Multi-Layer Arctic Mixed-Phase Clouds Simulated by a
Cloud-Resolving Model: Comparison with ARM Observations
and Sensitivity Experiments

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ABSTRACT

A cloud-resolving model (CRM) is used to simulate the multiple-layer mixed-phase stratiform (MPS) clouds that occurred during a three-and-a-half day subperiod of the Department of Energy-Atmospheric Radiation Measurement Program’s Mixed-Phase Arctic Cloud Experiment (M-PACE). The CRM is implemented with an advanced two-moment microphysics scheme, a state-of-the-art radiative transfer scheme, and a complicated third-order turbulence closure. Concurrent meteorological, aerosol, and ice nucleus measurements are used to initialize the CRM. The CRM is prescribed by time-varying large-scale advective tendencies of temperature and moisture and surface turbulent fluxes of sensible and latent heat.

The CRM reproduces the occurrences of the single- and double-layer MPS clouds as revealed by the M-PACE observations. However, the simulated first cloud layer is lower and the second cloud layer thicker compared to observations. The magnitude of the simulated liquid water path agrees with that observed, but its temporal variation is more pronounced than that observed. As in an earlier study of single-layer cloud, the CRM also captures the major characteristics in the vertical distributions and temporal variations of liquid water content (LWC), total ice water content (IWC), droplet number concentration and ice crystal number concentration ($n_\text{is}$) as suggested by the aircraft observations. However, the simulated mean values differ significantly from the observed. The magnitude of $n_\text{is}$ is especially underestimated by one order of magnitude.

Sensitivity experiments suggest that the lower cloud layer is closely related to the surface fluxes of sensible and latent heat; the upper cloud layer is probably initialized by the large-scale advective cooling/moistening and maintained through the strong longwave (LW) radiative cooling near the cloud top which enhances the dynamical circulation; artificially turning off all ice-phase microphysical processes results in an increase in LWP by a factor of 3 due to interactions between the excessive LW radiative cooling and extra cloud water; heating caused by phase change of hydrometeors could affect the LWC and
cloud top height by partially canceling out the LW radiative cooling. It is further shown that the resolved dynamical circulation appears to contribute more greatly to the evolution of the MPS cloud layers than the parameterized subgrid-scale circulation.
1. Introduction

Arctic clouds have been identified as playing a central role in the Arctic climate system that has been changed significantly in the recent decades (ACIA, 2005) and can potentially impact global climate (Curry et al., 1996; Vavrus, 2004). A few field campaigns have been conducted to improve the understanding of cloud-radiative interactions in the Arctic: the Beaufort Arctic Sea Experiment (BASE; Curry et al., 1997), the First International Satellite Cloud Climatology Project (ISCCP) Regional Experiment (FIRE) - Arctic Cloud Experiment (ACE; Curry et al., 2000), the Surface Heat Budget of the Arctic (SHEBA; Uttal et al., 2002), and the Department of Energy (DOE) Atmospheric Radiation Measurement (ARM) Program’s Mixed-Phase Arctic Cloud Experiment (M-PACE; Harrington and Verlinde, 2004; Verlinde et al., 2007). These field campaigns identified that mixed-phase stratiform (MPS) clouds were prevalent in Arctic transition seasons (Intrieri et al., 2002; Verlinde et al., 2007), especially during the fall over Barrow at the ARM North Slope of Alaska (NSA) site (Wang et al., 2005; Shupe et al., 2005). This type of mixed-phase cloud is a water-dominated cloud layer with precipitating ice, yet they persist for long periods of time (Hobbs and Rangno, 1998; McFarquhar et al., 2007).

Previous observational analysis and modeling studies revealed that large-scale advection, surface flux, microphysics, and radiation could affect the formation and evolution of mixed-phase Arctic clouds. Observations from 12 research flights during BASE suggested local interactions between the clouds and the underlying surface (Curry et al., 1997). Curry et al.’s analysis also suggested that large-scale advection and leads (areas of open water between ice floes) appear to play a role in forming and maintaining the cloud systems. Utilizing aircraft measurements from the BASE experiment and the National Center of Environmental Prediction (NCEP) reanalysis, Pinto (1998) suggested the importance of large-scale moisture and temperature advection and cloud-top radiative cooling for the evolution of these clouds. In
addition, Pinto speculated the importance of ice forming nuclei (IFN) to cloud stability. In Harrington et al. (1999), the soundings from a summer case were consistently cooled in cloud-resolving model (CRM) simulations to produce physically plausible mixed-phase situations, because of lack of soundings for mixed-phase Arctic low clouds at that time. The temperature, ice concentration, and the habit of the ice crystals were found to affect the stability of the simulated mixed-phase cloud layer. In particular, cloud layer stability was shown to be most strongly dependent upon the concentration of IFN. It was also shown that ice production and sedimentation could assist the formation of a second, lower cloud layer. Harrington and Olsson (2001) illustrated that IFN concentration could significantly impact evolution of the simulated mixed-phase clouds that occurred in an environment with a strong surface heat flux. Moreover, ice formation has been examined in a few modeling studies (e.g., Jiang et al., 2000; Morrison and Pinto, 2005; Prenni et al., 2007; Fridlind et al., 2007), as observations have indicated much more ice than known source could generate in clouds, especially with temperatures warmer than about -15°C (e.g., Hobbs, 1969; Beard, 1992).

The U.S. DOE ARM Program (Stokes and Schwartz, 1994; Ackerman and Stokes, 2003) conducted its M-PACE field campaign over the North Slope of Alaska (NSA) during the period of 27 September - 22 October 2004 (Harrington and Verlinde, 2004; Verlinde et al., 2007). During the field campaign, Arctic clouds were measured in detail using a wide range of instruments such as the ARM millimeter wavelength cloud radar (MMCR), micropulse lidar (MPL), laser ceilometers, and two instrumented aircraft (Verlinde et al., 2007). ARM has also derived the CRM/SCM (Single-Column Model) forcing data from a sounding network in the Arctic region for a seventeen and a half day Intensive Operational Period in October 2004 (Xie et al., 2006) by applying the constrained variational analysis approach developed by Zhang and Lin (1997) and Zhang et al. (2001). The M-PACE observations (e.g., McFarquhar...
et al., 2007) and the large-scale forcing data (e.g., Xie et al., 2006; Klein et al., 2006) have been used to both initialize and evaluate the results of numerical simulations that provide information on the physical processes that can explain the longevity of these Arctic mixed-phase clouds and the distributions of hydrometeors within them. Fridlind et al. (2007) studied ice formation using a large-eddy simulation (LES) model. Luo et al. (2007b; Luo07 hereafter) tested the effects of microphysics parameterizations with a CRM. Morrison et al. (2007a) examined the sensitivity to cloud condensation and ice nuclei concentrations in a mesoscale model. An intercomparison project between LES, CRM, and SCM models and observations have focused on both the single-layer MPS clouds (Klein et al., 2007) and the more complicated multiple-layer MPS clouds (Morrison et al., 2007b).

In this study, the University of California at Los Angeles/Chinese Academy of Meteorological Sciences (UCLA/CAMS) CRM, which is the same as the CRM used in Luo07, is used to simulate a three-and-a-half-day subperiod of M-PACE, during which multiple-layer MPS clouds were observed at the NSA sites. In addition to the contrast between single-layer MPS clouds and multiple-layer MPS clouds, there are other differences in configurations of the simulations between Luo07 and this study. Most importantly, the large-scale forcing data were constant during the 12 h simulation period in Luo07 but vary with time during the three-and-a-half-day simulation period here. Secondly, an ocean surface was assumed in Luo07 as the clouds were caused by off-ice flow over the open ocean that was adjacent to the northern coast of Alaska. A land surface is considered here. Accordingly, the surface latent and sensible heat fluxes used in Luo07 were significantly larger (136.5 W m$^{-2}$ and 107.7 W m$^{-2}$, respectively) than those used in this study (18±5 W m$^{-2}$ and 3±5 W m$^{-2}$). The single-layer MPS clouds in Luo07 were maintained by the significant surface turbulent fluxes. The formation and maintenance mechanisms for the
observed multiple-layer MPS are more complicated, which is the focus of the present study.

Despite the rapid progress in the understanding of single-layer Arctic mixed-phase clouds through modeling studies (e.g., Jiang et al., 2000; Morrison and Pinto, 2006; Fridlind et al., 2007), multi-layer Arctic mixed-phase clouds are seldom modeled. The present modeling study attempts to increase the understanding of physical mechanisms for the formation and maintenance of multi-layer Arctic clouds. The objectives of this study are twofold. The first objective is to examine how well the CRM simulates the occurrences and evolution of the multiple-layer MPS clouds and their complex macroscopic and microphysical structures by comparing with the M-PACE observations. The second goal is to explore the possible mechanisms for the formation, maintenance, and decay of the multiple-layer MPS clouds. To achieve this objective, a set of sensitivity experiments are performed to test the impacts of the large-scale forcing, radiative cooling, surface heat flux, ice-phase microphysical processes, and latent heating caused by phase change of hydrometeor.

Section 2 gives a description of the field measurements including the large-scale environment, cloud properties and aerosol properties. The numerical simulations are described in Section 3. Extensive analyses of the Baseline results are presented in Section 4, including detailed simulation results and comparison with the observations. Section 5 represents the results from the sensitivity experiments. Section 6 contains the summary and conclusions.

2. Field measurements

2.1 Large-scale environment

The NSA was under three different synoptic regimes with two transition periods during M-PACE (Verlinde et al. 2007). This study focuses on a three-and-a-half-day subperiod (14Z 5 October to 02Z 9 October) of the second regime (between 4 and 13 October). This synoptic regime was featured by high pressure building over the pack ice
to the northeast of the Alaska coast. As the high pressure system dominated the NSA until 15 October, a small midlevel low pressure system drifted along the northern Alaska coast from 5 to 7 October, and dissipated between Deadhorse and Barrow on 7 October. This midlevel low brought a considerable amount of mid- and upper-level moisture to the NSA. The low-level northeasterly flow out of the high pressure and the small midlevel disturbance related to the low pressure system combined to produce a complicated multilayer cloud structure over the NSA.

2.2 Cloud properties

Clouds were observed by a wide range of instruments, which were deployed at the ARM NSA surface sites (Barrow, Oliktok Point and Atqasuk; Figure 1) or aboard the two aircraft participated in the M-PACE. The University of North Dakota (UND) Citation served as an in situ platform. Cloud properties are derived from these surface and air-based measurements. Liquid water path (LWP) and precipitable water vapor were derived from the 2-channel (23.8 and 31.4 GHz) microwave radiometers (MWRs) deployed at the ARM NSA surface sites (Turner et al., 2007). The time interval of the LWP is ~30 s. Other cloud properties that are used in the present study are described here.

2.2.1 Occurrences and locations of mixed-phase cloud layers

Occurrences of the mixed-phase cloud layers, along with their base and top heights, were determined by combining measurements from the MPL (Micropulse Lidar) and MMCR (Millimeter Wavelength Cloud Radar) deployed at Barrow (Fig. 1). These measurements were available at a time interval of ~35 s. The vertical resolution of the MMCR is ~45 m and that of the MPL is ~30 m. Based on a technique discussed by Wang and Sassen (2001), the cloud base height of the first water-dominated mixed-phase cloud layer above the surface is derived from the MPL measurements. To provide the cloud top height of the optically thick first cloud layer and the base and top heights of the upper cloud layers, profiles of reflectivity (Ze) and spectral width from the MMCR measurements must be used, as MPL cannot penetrate a cloud layer with optical depth
larger than 3. The Ze profiles provide information for the occurrence of hydrometeors, especially the particles that are relatively large because Ze is proportional to the sixth power of particle diameter under Rayleigh scattering condition. Therefore, Ze profiles contain very limited information for the occurrences of water droplets in the mixed-phase clouds as ice particles are at least several times larger than water droplets. To detect the occurrences of water droplets in the mixed-phase clouds, the size distribution difference between mixed-phase clouds (wider) and ice or water clouds (narrower), which can be identified with the spectral width of MMCR, is used. When cloud transition from ice precipitation to water dominated mixed-phase cloud, an increase in the spectral width is normally observed. This characteristic is used to determine base and top heights of water dominated mixed-phase clouds when MPL measurements are not useful. Compared to single layer or first layer base and top heights, the upper layer base and top heights have larger uncertainties (within 100 m versus 45 m).

**2.2.3 Bulk cloud microphysical properties**

The bulk microphysical properties of the multiple-layer MPS clouds were derived from the UND Citation measurements on October 5, 6, and 8 (see details in Zhang et al., 2007). The properties used in the present study include liquid water content (LWC), total ice water content (IWC), total water droplet number concentration ($n_c$), and total ice crystal number concentration ($n_is$). The bulk properties are available at a 10 s interval, but represent a 30 s running average of the measured ice properties. A detailed description of the procedure to derive the bulk microphysical properties of the MPS clouds and the uncertainties associated with the derived products is found in McFarquhar and Cober (2004) and McFarquhar et al. (2007). A concise description of the aircraft observations is given below.

The UND Citation flew three missions dedicated to characterizing microphysics of the multiple-layer MPS clouds on October 5, 6, and 8 by executing spiral ascents and descents over Barrow and Oliktok Point and by flying ramped ascents and descents.
between. A typical flight pattern that the UND Citation took was presented in Verlinde et al. (2007; their Fig. 5). The mission on October 5 started from about 1930 UTC (1130 local time) and lasted about two hours and fifteen minutes. The second mission was performed between 1830 UTC (1030 local time) and 2130 UTC (1330 local time) on October 6. The flight taken on October 8 lasted about two and half hours starting at about 2000 UTC (1200 local time). There are 628, 829, and 289 in-cloud observations obtained during the three missions, respectively, covering a total in-cloud period of about five hours. Here, in-cloud means the total condensed water content observed by the Citation was greater than 0.001 g cm$^{-3}$. The numbers of the samples of LWC and IWC within each of the 400 m height bin are represented in Figure 2. The sample numbers in the height bins vary from zero to 210 with relatively more samples taken between 400 m and 2 km. There are no samples at heights below 400 m for all three missions and few samples above 2 km for the October 5 and October 8 missions.

2.3 Aerosol properties

Aerosol size distribution and chemical composition are needed for the calculation of droplet activation (Abdul-Razzak et al., 1998; Abdul-Razzak and Ghan, 2000) in the CRM simulations. Ice nuclei (IN) concentration is needed for the purpose of calculating heterogeneous ice nucleation in the CRM. In the absence of useful condensation nucleus data for aerosol size distribution during the simulation period (14Z 5 October to 02Z 9 October), and because the IN concentrations from the Continuous Flow Diffusion Chamber (CFDC; Rogers et al., 2001) aboard the Citation during this period show mean values and scatter similar to those recorded on the October 9 and 10 flights, we specify the aerosol properties and IN concentration based on the measurements obtained on October 9 and 10, i.e. the same as in Luo07, Klein et al. (2007) and Morrison et al. (2007b). It is further assumed that concentrations of aerosols and IN are horizontally and vertically homogeneous in the CRM domain, except for the contact IN explained below.
A bimodal lognormal aerosol size distribution was fitted to the average size-segregated Hand-Held Particle Counter (HHPC-6) measurement on October 10, with the total aerosol concentration constrained by the average NOAA Earth System Research Laboratory condensation nuclei measurements (Morrison et al., 2007a). The geometric mean radii are 0.052 and 1.3 µm, standard deviations are 2.04 and 2.5, and the total number concentrations are 72.2 and 1.8 cm⁻³ for the small and large modes of the aerosol size distribution, respectively. The measurements of active IN concentration represent the sum of IN with a diameter less than 2 µm acting in deposition, condensation-freezing, and immersion-freezing modes. They indicate locally high concentrations of IN up to ~10 L⁻¹, and a mean of about 0.16 L⁻¹ assuming that concentrations below the detection threshold are zero. The observed mean IN number concentration is used in our CRM simulations to represent the aforementioned nucleation modes. No direct measurements are available for the number of IN acting in contact-freezing mode. Thus the contact IN number is a function of temperature following Meyers et al. (1992).

3. Numerical simulations

The CRM used in this study is the UCLA/CAMS CRM, which was originally developed by Steve Krueger and Akio Arakawa at UCLA (Krueger, 1988). A modified version of this CRM (Xu and Krueger, 1991) was brought to the Colorado State University (Xu and Randall, 1995) and later to NASA Langley Research Center (Xu et al., 2005) where more modifications were made to the CRM (Cheng et al., 2004; Luo et al., 2007a, b). The CRM is based on the anelastic dynamic framework in 2 dimensions (x and z) with a third-order turbulence closure (Krueger 1988). The two-moment microphysics scheme of Morrison et al. (2005) and the radiative transfer scheme of Fu and Liou (1993) are coupled to the dynamic core (Luo07). More details about the CRM, especially the newly added prognostic variables of number concentrations of four hydrometeor types (cloud water, cloud ice, rain and snow), are provided in Luo07.
Six numerical experiments are performed, including the Baseline simulation and five sensitivity studies (Table 1). The Baseline simulation is prescribed with time-varying large-scale advective tendencies of heat and moisture (Figs. 3a, b) and surface latent and sensible fluxes (Fig. 3c). All simulations start from the same initial atmospheric state at 14 Z October 5 and are run for 84 hours. They are performed with the same grid spacing of 2 km in the horizontal. The vertical grid spacing stretches from 100 m at the surface to 500 m at ~ 5 km and is 500 m above 5 km. The domain width is 256 km in the horizontal and 20 km in the vertical. A time step of 5 seconds is used. Vertical velocity is specified as zero at the upper and lower boundaries. Cyclic boundary conditions are used at the lateral boundaries. At the lower boundary, the vertical turbulent fluxes of momentum are diagnosed using flux-profile relationships based on Monin-Obukhov surface-layer similarity theory (Businger et al., 1971). For radiation purpose, the spectral surface albedos for the six bands of Fu and Liou (1993) radiative transfer scheme are determined by combining the 3-hourly broadband albedo from the ARM analysis (Xie et al., 2006) with a curve of spectral albedo over fresh snow. The curve of snow spectral albedo is based on the data downloaded from the Clouds and the Earth's Radiant Energy System/Surface and Atmospheric Radiation Budget (CERES/SARB) website (ftp://snowdog.larc.nasa.gov/pub/surf/data_tables.asc). Figure 3d shows the spectral albedos corresponding to a broadband albedo of 0.86. The skin temperature from the ARM analysis is used in all simulations for the calculation of upward longwave (LW) radiation. Radiative effects of the aerosols are not considered.

The sensitivity simulations (Table 1) consist of noLSadv, noSfcFlx, noLWrad, noIce, and noMicLat simulations, which are identical to the Baseline simulation except that one aspect of the experimental designs is artificially altered. These simulations are designed as previous modeling studies suggest that large-scale advection, surface turbulent flux, cloud top radiative cooling, and IFN (and hence ice crystals) may influence the formation and evolution of Arctic clouds (e.g., Curry et al., 1997; Pinto, 1998; Harrington et al.,
and effects of cooling (heating) caused by phase change of hydrometeors on Arctic clouds are not clear. The noLSadv simulation neglects the large-scale advective tendencies of temperature and water vapor mixing ratio provided by the ARM analysis (Figs. 3a and 3b; Xie et al. 2006). The noSfcFlx simulation assumes that the surface turbulent fluxes of sensible and latent heat are zero. The noLWrad simulation sets the LW radiative cooling (heating) rates as zero. The noIce simulation turns off all ice-phase microphysical processes. The noMicLat simulation neglects the latent heating (cooling) due to microphysical processes.

4. Baseline results

4.1 Temperature, moisture, surface precipitation

The atmospheric temperature and water vapor mixing ratio \(q_v\) decrease with height from nearly 0°C and ~ 4 g kg\(^{-1}\) at the surface to −24°C and 0.5 g kg\(^{-1}\) at ~ 500 hPa (~ 4.7 km) in the Baseline simulation (Figs. 4a and 4b). Typical differences in temperature between the Baseline simulation and the ARM analysis (Xie et al., 2006; Klein et al., 2006) are between −2°C and +2°C and those in \(q_v\) are between -0.25 g kg\(^{-1}\) and 0.25 g kg\(^{-1}\). The largest differences are located around 800 hPa, where the Baseline simulation is too cold and dry (up to -4 K and -0.5 g kg\(^{-1}\), respectively) before 48 h and too warm and moist (up to 4 K and 0.5 g kg\(^{-1}\), respectively) after 48 h (Figs. 4c, 4d). The interactions between clouds and radiation in the simulation may be the reason for these large differences. As will be shown later, ice crystals are underestimated and cloud water content is probably overestimated at 12-24 h in the simulation, resulting in extra radiative cooling and negative temperature biases near the cloud top before 48 h due to the different optical properties of ice crystals and water droplets. The negative \(q_v\) biases before 48 h may be caused by excessive conversion from vapor to liquid due to excessive

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1 We also performed another simulation in which the effects of both longwave and shortwave radiation are ignored. The results from this simulation are essentially the same as those from the noLWrad simulation and, therefore, are not included in this paper.
radiative cooling, which enhances the cloud-scale circulation. The overestimation in temperature after 60 h may be partially due to the strong large-scale advective heating at 51-54 h period (~9 K day\(^{-1}\); Figure 3a). The overestimation in both temperature and moisture after 60 h may also due to the inadequate simulation of clouds around 48 h, as suggested by time series of both surface precipitation and liquid water path shown later. Figure 4e shows the 3-hourly time series of surface precipitation rate (mm day\(^{-1}\)) from the ARM analysis (Xie et al., 2006) and the Baseline simulation. The ARM analysis indicates five precipitation events with peaks at 6 h, 24 h, 33 h, 44 h, and 70 h, respectively. Due to the blowing snow conditions and inadequate surface measurements, the magnitude of surface precipitation during M-PACE can be biased (Xie et al. 2006). The Baseline simulation captures the timing of three observed precipitation peaks, with magnitudes that are smaller than or comparable to the observations. The first peak at 8 h was not captured and delayed to 14 h, due to the model spinup. The peak at 44 h was not simulated at all.

### 4.2 Cloud properties

To examine the temporal evolution of the cloud vertical structure, the time-height cross section of the horizontally averaged liquid water content (LWC) and ice plus snow water content (ISWC) from the Baseline simulation is shown in Figure 5a. Major features of the simulated cloud structures are as follows. First, there are two overlapping mixed-phase cloud layers separated by ice precipitation shafts during most of the simulation period. Second, within the mixed-phase cloud layers, the amount of LWC is about one or two orders of magnitude larger than that of ISWC. Third, the amount of LWC and the locations of the mixed-phase cloud layers, especially the top height of the upper cloud layer, vary with time. The statistics of the simulated cloud properties are compared with the ARM observations below.

#### 4.2.1 Occurrences of multiple-layer MPS clouds
One of the unique features of the Arctic MPS clouds under study is that there are multiple mixed-phase cloud layers coexisting. Statistics of their occurrences are computed using the MMCR-MPL observations at Barrow. To compare with the observations, the number of mixed-phase cloud layers at each individual CRM grid column, as well as the base and top heights of the cloud layers, is determined by analyzing the profiles of cloud water mixing ratio \( q_c \) and cloud ice plus snow mixing ratio \( q_{is} \) at a 5-min temporal interval from the Baseline simulation. A grid cell is considered as cloudy if \( q_c \) is larger than 0.01 g kg\(^{-1}\) and \( q_{is} \) is larger than 0.0001 g kg\(^{-1}\); otherwise, it is clear. Using a threshold value of 0.0001 g kg\(^{-1}\) for both \( q_c \) and \( q_{is} \) causes an increase in the occurrence frequency of 1% and 2%, respectively, for three-layer and double-layer mixed-phase clouds and a decrease of 1% for single-layer mixed-phase clouds. However, the major analysis results remain unchanged.

The occurrences and relative occurrence frequencies of single-, double-, and three-layer mixed-phase clouds from the observations and the Baseline simulation are shown in Table 2. During 6 and 7 October, the observations reveal the occurrences of mostly single- or double-layer clouds with a small amount of three-layer clouds (9% on October 6 and 3% on October 7). The fractions of the observed single-layer clouds are 49% on October 6 and 66% on October 7 and those of the double-layer clouds are 41% and 31%. The Baseline simulation produces a small amount of three-layer cloudy columns (7% and 1%, respectively), which are comparable to the observational results. The fractions of the single-layer cloudy columns are 29% and 63%, respectively, for October 6 and October 7, and those of the double-layer cloudy columns are 63% and 36%. The increase of the single-layer cloud fraction and decrease of the double-layer cloud fraction, respectively, from October 6 to October 7, are consistent with the observations.

For October 8, 90% of the observed clouds is single-layer and 10% is double-layer. The Baseline simulation produces a larger fraction for the single-layer clouds (66%) than for the double-layer clouds (34%), qualitatively consistent with the observations. These
results suggest that the Baseline simulation reasonably reproduced the occurrences of the multiple-layer MPS clouds as revealed by the statistics of MMCR-MPL observations.

4.2.2 Mixed-phase cloud layer boundaries

An adequate simulation of cloud base and top heights is important since they are highly correlated with the downward LW radiative flux at the surface and the outgoing longwave radiation (OLR) at the top-of-the-atmosphere (TOA), respectively. The top and base heights of the first and second MPS cloud layers are, hereafter, compared between the Baseline simulation (12-84 hr) and the MMCR-MPL observations (October 6-8) because clouds with more than two layers are rare, as shown in Table 2.

Figure 6 shows the histograms of cloud base height, cloud top height, and physical thickness of the first mixed-phase cloud layer above the surface from the Baseline simulation (left panels) and the MMCR-MPL observations (right panels). Distribution of the observed cloud base height shows a mode at 625 m with about 70% between 250 m and 1 km (Fig. 6d). Distribution of the observed cloud top height has a mode at 1.125 km and about 70% between 750 m and 1.5 km (Fig. 6e). Compared to the observations, the Baseline cloud bases and tops are lower. The cloud-base-height distribution has a mode at the lowest bin (0-250 m) and about 70% below 500 m (Fig. 6a). The cloud-top-height distribution shows a mode of 875 m and ~ 60% below 1 km (Fig. 6b). Too many occurrences of the clouds near the surface are probably related to the moist bias below 900 hPa (~ 800 m) in the simulation (Fig. 4d). Both the observations and the Baseline suggest that most of the cloud layers are physically thin (Figs. 6f and 6c) with about 93% and 80%, respectively, of the clouds being thinner than 750 m.

The observed cloud bases (tops) of the second cloud layers are distributed quite evenly between 1 km and 4 km (Figs. 7d and 7e). These cloud layers are physically thin with thicknesses less than 500 m (Fig. 7f). The histograms from the Baseline simulation appear significantly different from the observed ones. The simulated cloud-base-height has a bimodal distribution. The mode at ~ 3.2 km is mainly caused by the clouds near the
end of the simulation period (Fig. 5a). The other mode at ~1.5-2.0 km is associated with
the clouds during 12-36 h simulation period. The simulated tops are located at a few bins
(Fig. 7b), which can also be seen from Fig. 5a. The simulated clouds are physically
thicker than the observed (Figs. 7c and 7f).

Several factors may be responsible for the discrepancies in the vertical locations of
the MPS cloud layers between the Baseline and MMCR-MPL observations. The large-
scale forcing data used to drive the CRM may contain errors (Xie et al., 2006), possibly
caused by the low data density during M-PACE and/or associated with the background
field used to generate the forcing data, which was generated by the ECMWF (European
Centre for Medium range Weather Forecasting) model. The vertical resolutions of the
forcing data and the CRM grid are a few hundred meters, coarser than that of the MMCR
(30 m) and MPL (45 m). Uncertainties associated with the model’s physics, such as
turbulence and microphysics, cannot be ruled out as possible causes of the discrepancies.

4.2.3 Liquid water path (LWP)

The vertically integrated liquid water amount, i.e. liquid water path (LWP), is
compared between the Baseline and the MWR-based retrievals (Turner et al., 2007) for
the ARM surface sites at the NSA (Barrow, Atqasuk, and Oliktok Point). When
temporally averaged over 78 hr starting from 20 Z October 6, i.e. the first 6 h of the
simulation period is excluded in the averaging, the Baseline domain-averaged LWP is
about the same as the MWR-based LWP averaged at the three sites (79 g m$^{-2}$ versus 81 g
m$^{-2}$). However, the time series of the simulated and retrieved LWPs exhibit different
variations with time (Fig. 8). The simulated LWP decreases with time from 12 h to 48 h
and increases at ~ 60 h. The retrieved LWP is relatively more constant with time.

The discrepancy between the simulated and retrieved LWPs could be related to
possible errors associated with the simulation (e.g. forcing data, microphysics). On the
other hand, the retrievals are available at only three sites and there was significant
horizontal inhomogeneity in LWP over the simulation area. Therefore, the retrievals
averaged among the three sites may not represent the evolution of the domain-averaged LWP very well. The inhomogeneity is indicated by the significant differences in the retrieved LWPs among the three sites. The temporally averaged values are 124 g m$^{-2}$ (Barrow), 61 g m$^{-2}$ (Oliktok Point), and 57 g m$^{-2}$ (Atqasuk), respectively. The retrieved LWPs temporally evolve with distinct patterns among the three sites (not shown).

**4.2.4 Bulk microphysical properties**

The bulk microphysical properties of the MPS clouds including LWC, n$_c$, total ice water content (i.e. ISWC), and total ice crystal number concentration (n$_{is}$), which are derived from the Citation measurements obtained during the missions taken on October 5, 6 and 8 (Zhang et al., 2007), are compared to those from the Baseline simulation during the subperiods of 12-24 h, 24-36 h, and 72-84 h, respectively. The three subperiods are denoted as subperiods A, B, and C hereafter. Note that the number of the observed samples is limited (Fig. 2). The Student’s t-test is performed for the simulated and observed LWC, n$_c$, ISWC, and n$_{is}$, respectively. Due to the vertical variation of the Citation sample numbers (Fig. 2), the simulated LWC and n$_c$ located between 400 m and 2 km during the subperiods A and C and those located between 400 m and 4 km during the subperiod B are used in the Student’s t-test, whereas the simulated ISWC and n$_{is}$ located between 400 m and 4 km during the subperiods A, B, and C are used. Results from the Student’s t-test (Table 3) suggest that the simulated and observed cloud properties have significantly different means, except for the LWC during the subperiod B. The Student’s T-statistics suggest that the simulated means of LWC and n$_c$ are relatively closer to the observed means than those of ISWC and n$_{is}$.

Although the simulated and observed means are significantly different, the Baseline simulation qualitatively reproduced the major characteristics in the vertical distributions and temporal variations of LWC, n$_c$, ISWC and n$_{is}$ suggested by the Citation measurements (Figs. 9-12), as to be discussed below. Because the model will never
perfectly simulate the environment where the clouds form, it is the qualitative comparison that is more useful.

**a. Cloud liquid water content**

The observations indicate that there are large temporal variations in vertical distribution of the LWC. For example, at heights of ~1 km, the means and variations of LWC are larger on October 8 than those on October 5 and 6 (Figs. 9d-f). This change is qualitatively reproduced by the Baseline (Figs. 9a-c). The LWCs obtained during the October 5 mission have average values of about 0.05 g m\(^{-3}\) at heights between 400 m and 1.6 km, with standard deviations that are with about the same magnitudes as the averages (Fig. 9d). At the same heights, the Baseline LWCs averaged over the subperiod A are 0.06-0.08 g m\(^{-3}\) (Fig. 9a). For the subperiod B, both the observations and the Baseline suggest that the LWCs have a relatively constant vertical distribution at 500 m - 3.5 km with averages of about 0.05-0.1 g m\(^{-3}\) (Figs. 9b and 9e). During the subperiod C, the observed LWCs increase with height from 0.06 g m\(^{-3}\) at 600 m to 0.15 g m\(^{-3}\) at ~1.0 km, with variations which are comparable to or larger than the means. The simulated LWCs increase with height from about 0.06 g m\(^{-3}\) at 500 m to 0.20 g m\(^{-3}\) at ~1 km, generally consistent with the observations.

Both the aircraft observations (McFarquhar et al., 2007) and the CRM results (Luo07) suggested that, LWC increases with height within the single-layer mixed-phase clouds occurred during a subperiod of the M-PACE, as a result of adiabatic growth of liquid water droplets when ascend in the updraft. The trend of LWC with altitude here looks different because of the large variations in cloud base height in both the observations (Figs. 6d and 7d) and the simulation (Figs. 6a and 7a).

**b. Cloud droplet number concentration**

The observations reveal that the droplet number concentrations are generally low during the three missions, with means of about 10-30 cm\(^{-3}\) and variations of about the same magnitude as the means. The Baseline n\(_c\) is less than 60 cm\(^{-3}\). Vertical distributions
of the Baseline $n_c$ are similar between the subperiods A and B. The simulated $n_c$ during
the two subperiods decreases with height within the lower cloud layer and is relatively
constant within the upper cloud layer. There is no observation below 400 m to evaluate
the simulated results, however. During the subperiod C, the simulated $n_c$ in the lower
cloud layer is about two times of that from the observations (30-40 cm$^{-3}$ versus ~15 cm$^{-3}$).
In the upper cloud layer, the simulated $n_c$ has a value of 20-40 cm$^{-3}$, comparable to the
observations (20-30 cm$^{-3}$).

The decrease of $n_c$ with height in the first cloud layer above the surface (Figs. 10a
and 10b) differs from the constant vertical distribution of $n_c$ in the single-layer MPS
clouds (McFarquhar et al., 2007; Luo07). In the simulation, the magnitude of $n_c$ is mainly
determined by the activation of cloud condensation nuclei (CCN). The CCN activation is
calculated following the parameterization of Abdul-Razzak et al. (1998) and Abdule-
Razzak and Ghan (2000), which relates the aerosol size distribution and composition to
the number activated as a function of maximum supersaturation using the Köhler theory.
The maximum supersaturation is related to not only the thermodynamic characteristics of
atmosphere and aerosol properties but also the effective vertical velocity, which in turn is
related to the resolved-scale and parameterized subgrid-scale vertical velocities and
radiative cooling. For the first cloud layer above the surface, the production of $n_c$ is
dominated by the subgrid-scale vertical velocity, which decreases with height below 1
km (not shown).

c. Total ice water content and ice crystal number concentration

Observations from the October 5 and October 6 missions suggest that the total
IWCs have larger mean values and standard deviations at heights of 400 m - 1.5 km
(0.05-0.1 g m$^{-3}$) than those at higher levels (<0.05 g m$^{-3}$) (Figs. 11d and 11e). This
vertical variation in IWC is reproduced by the Baseline simulation (Figs. 11a and 11b).
The major discrepancy in IWC between the observations and the Baseline is that the
simulated ISWC is a few times smaller compared to the observed total IWC at the same height range except for near the surface where no observations are available.

Both the observations (Figs. 12d-f) and the Baseline results (Figs. 12a-c) suggest more ice crystals in the lower MPS cloud layer than in the upper cloud layer. In the Baseline simulation, this is mainly caused by the H-M mechanism (Hallet and Mossop, 1974), which is the only mechanism for ice enhancement included in the CRM’s microphysics scheme and operates at temperatures between -8°C and -3°C. The ice crystal number concentration is increased by the H-M mechanism at a horizontal-average rate of several L⁻¹ hr⁻¹. However, the simulated number concentrations of ice crystals are about one order of magnitude smaller than the observed ones, suggesting that some ice production mechanisms might be missing in the cloud microphysics scheme.

The underestimate of $n_{ic}$ by the simulation was previously seen in the simulation of the single-layer MPS clouds (e.g., Luo07; Fridlind et al., 2007), where ice enhancement through the H-M mechanism was not significant because the temperature ranged from -15°C (cloud top) to -10°C (cloud base), colder than the temperatures at which the H-M mechanism operates.

5 Results from sensitivity experiments

5.1 Time-height distribution of clouds

The time-height cross sections of the horizontal-averaged LWC and ice plus snow water content (ISWC) from the sensitivity experiments (Fig. 13) are compared to those from the Baseline simulation (Fig. 5a) in order to examine the possible effects of surface latent and sensible heat fluxes, large-scale advective forcing, LW radiative cooling, ice crystals, and heating caused by phase change on the simulated cloud vertical structure and temporal evolution.

The lower MPS cloud layer above the surface is significantly weakened and disappears after 36 h in the noSfcFlx experiment (Fig. 13a). This suggests that the lower MPS cloud layer in the Baseline simulation is closely related to the surface fluxes. The
atmosphere at heights below ~1 km is drier in noSfcFlx than in Baseline (Fig. 14b). The differences in \( q_v \) between Baseline and noSfcFlx accumulate with time and are about 1 g kg\(^{-1}\) near the surface during the last 36 h. The differences in potential temperature (\( \Theta \)) are more complicated both temporally and vertically. Before 48 h, the surface heat fluxes cause an increase in \( \Theta \) at heights below ~1 km. After 48 h, the Baseline produces warmer (colder) atmosphere at heights below ~500 m (500 m – 2.5 km). The large negative values at 500 m -1 km after 48 h are related to the large radiative cooling rates near the cloud top in the Baseline simulation (about -15 K day\(^{-1}\); Fig. 5b).

The noLSadv produces single-layer MPS clouds with tops rising with time from below 1 km at 6-12 h to ~ 3 km near the end of the simulation (Fig. 13b). Compared to the LWC of the first mixed-phase cloud layer in the Baseline, the noLSadv LWC is about one order of magnitude larger, caused by significantly stronger LW radiative cooling near the cloud top (about -20 K day\(^{-1}\); not shown) and enhanced cloud-scale dynamical circulation (shown later). The upper MPS cloud layer formed in the Baseline (Fig. 5a) does not appear in the noLSadv experiment. This suggests that the cooling and moistening effects due to large-scale advection at the beginning of the simulation period (Figs. 3a and 3b) may trigger the formation of the upper MPS cloud layer.

The noLWrad experiment produces two events of single-layer MPS clouds at 6-48 h and 62-84 h, respectively (Fig. 13c). The clouds of the first event have tops that are a few hundred meters higher than their counterparts in Baseline. The second event occurs later with smaller amount of LWC than in Baseline. The upper MPS cloud layer in Baseline does not occur in noLWrad. In the Baseline (Fig. 5b), significant LW radiative cooling/heating is associated with the single-layer clouds and the upper cloud layer when multi-layer clouds coexist at a time, where the 3-hourly and horizontal-averaged LW radiative cooling rates reach ~20 K day\(^{-1}\) near the cloud top and cloud base warms by a few K day\(^{-1}\). The LW radiative cooling is negligible in the first cloud layer located below other clouds during 12-48 h. Combined with the results of the noLSadv experiment (Fig.
These noLWrad results suggest that (a) the upper MPS cloud layer in the Baseline is probably initialized by the large-scale advective forcing and maintained through the LW radiative cooling near the cloud top, and (b) the LW radiative cooling could contribute to more LWC, probably through enhancement of the cloud-scale dynamical circulation.

The noIce experiment produces cloud distributions (Fig. 13d) that are significantly distinct from those in Baseline (Fig. 5a). Most importantly, a larger magnitude of LWC is generated by the noIce experiment. The temporally averaged LWP (224 g m$^{-2}$) is increased by a factor of 3 compared to the Baseline (79 g m$^{-2}$), suggesting the depletion of liquid droplets by ice crystals in the Baseline. The larger noIce LWP probably results from the interactions between the simulated clouds and radiation, as more liquid droplets could result in a stronger radiative cooling which favors more condensation and thus a positive feedback could be formed.

The noMicLat experiment produces cloud distributions (Fig. 13d) that are generally similar to those in Baseline (Fig. 5a). One distinct feature, however, is that the noMicLat experiment produces a larger mount of LWC in the interior of the MPS cloud layers. Phase change of the hydrometeors causes a warming effect of several K day$^{-1}$ near the cloud top in the Baseline simulation (Fig. 5c), which partially cancels out the strong LW radiative cooling effect there (Fig. 5b). Artificial ignorance of this warming effect due to microphysical processes could result in a stronger net cooling effect near the cloud top, which favors more condensation than in the Baseline simulation.

### 5.2 Resolved- and subgrid-scale kinetic energy

To explore possible effects of the processes on dynamical circulations, the resolved kinetic energy (RKE) and turbulent kinetic energy (TKE) are analyzed for the CRM simulations to examine the strength of the resolved and parameterized subgrid-scale dynamical circulations, respectively. The RKE at each grid point is defined as $(u'u' + v'v' + w'w')/2$, where $u'$, $v'$, and $w'$ are the deviations of the velocities in the x-, y-, and z-directions from their horizontal averages. Vertical profiles of the horizontally and
First, the vertical variations of RKE in the simulations are closely related to the simulated cloud fields (Fig. 5a and Figs. 13a-e). The RKE in the Baseline simulation has smaller mean values (~0.1 m$^2$ s$^{-2}$) at heights of ~1.5 km and larger mean values (~0.25 m$^2$ s$^{-2}$) at the heights where the MPS cloud layers occur, with variations that are comparable to the means in magnitude (Fig. 15a). Compared to the Baseline, the resolved circulation is significantly weakened at the heights below 1.5 km in the noSfcFlx experiment (Fig. 15b), supporting the suggestion that the surface turbulent fluxes contribute to the development of the low cloud layer in Baseline. Second, the RKE in the noLSadv experiment has large mean values of ~0.7 m$^2$ s$^{-2}$ at heights between 400 m and 1.5 km (Fig. 15c), where a large amount of LWC is produced (Fig. 13b). The strong radiative cooling near the cloud top is the major driver for the resolved-scale circulation in this simulation. Third, the noLWrad experiment RKE is significantly smaller than that in the Baseline at heights above 1.5 km. This suggests that there are significant impacts of LW radiative cooling on the formation/maintenance of the upper-layer clouds and their resolved-scale dynamical circulations. The noIce RKE at heights above 3 km is larger than that in the Baseline, due to the artificially formed liquid-phase cloud layer in the noIce experiment (Fig. 13d), which enhances the resolved dynamical circulation probably through the stronger LW radiative cooling near the liquid cloud layer top. Lastly, the noMicLat experiment produced RKE (Fig. 15f) is relatively constant with height (0.1 m$^2$ s$^{-2}$) and smaller than that in the Baseline by a factor of ~2. Thus, the impact of latent heat on resolved-scale circulations is not negligible throughout the cloud layer.

The mean values and variations of TKE in the simulations are generally smaller than those of RKE except for near the surface where the mean TKE is larger (~0.8-1.0 m$^2$ s$^{-2}$). The mean TKE decreases with height to nearly zero at 1.5 km, suggesting that the subgrid-scale vertical velocity decreases with height and causes a decrease in $n_c$ with
height (Figs. 10a and 10b). The TKE is essentially zero at heights where clouds rarely occur in the simulations. There is, however, one interesting result worth pointing out. Compared to the Baseline, the noSfcFlx experiment produces a slightly larger TKE near the surface \((1.0 \text{ m}^2 \text{s}^{-2} \text{ versus } 0.8 \text{ m}^2 \text{s}^{-2})\) where few MPS clouds are produced in noSfcFlx. This, combined with smaller RKE near the surface in the noSfcFlx than in the Baseline, indicates that the lower MPS cloud layer in Baseline are more likely to be related to the resolved circulation than to the parameterized subgrid-scale circulation. The source of moisture, however, appears to be the surface turbulent flux of latent heat.

6. Summary and conclusions

Multiple-layer mixed-phase stratiform (MPS) clouds that occurred during a three-and-a-half-day subperiod of the DOE-ARM Program M-PACE have been simulated using a CRM. This CRM includes an advanced two-moment microphysics scheme (Morrison et al., 2005), a state-of-the-art radiative transfer parameterization (Fu and Liou, 1993), and a complicated third-order turbulence closure (Krueger, 1988). Concurrent meteorological, aerosol, and ice nucleus measurements are used to initialize the CRM. Time-varying large-scale advective tendencies of temperature and moisture and surface sensible and latent heat fluxes (Xie et al., 2006; Klein et al., 2006) are prescribed to the CRM simulations. The Baseline simulation results have been extensively analyzed and compared to the M-PACE observations, including the analysis of atmospheric temperature and moisture biases, surface precipitation rate, and a variety of cloud properties. Several sensitivity simulations have been performed, in addition to the Baseline simulation, to provide insight into the processes modulating the formation and evolution of the cloud layers.
The ARM analysis (Xie et al., 2006) suggests the occurrences of several precipitation events during the simulation period. The CRM captures the timing of the three of the five events except for the first event due to model spin up and the fourth event due to underestimate of clouds. The magnitudes of the simulated precipitation are smaller or comparable to the ARM observations. The magnitude of the simulated liquid water path agrees with the observed, but its temporal variations are more pronounced than the observed (Turner et al. 2007). The MMCR-MPL measurements reveal mostly single- or double-layer MPS clouds at Barrow. The Baseline simulation reasonably reproduces the relative frequencies of occurrence of the single- and double-layer MPS clouds. However, there are several discrepancies in the vertical locations of the MPS clouds between the Baseline simulation and the MMCR-MPL observations. Especially, the bases and tops of the simulated lower MPS cloud layer are too low and the physical thicknesses of the simulated upper MPS cloud layer appear too large.

The bulk microphysical properties derived from the Citation aircraft measurements taken on October 5, 6, and 8 (Zhang et al., 2007) have been compared to the Baseline results. The observations reveal that the LWCs taken during the October 5 and October 6 missions have relatively constant vertical distributions with means of about 0.05-0.1 g m\(^{-3}\) whereas those of October 8 have maxima at heights of \(\sim 1 \text{ km} (\sim 0.15 \text{ g m}^{-3})\) and \(\sim 2.5-3.0 \text{ km} (\sim 0.01 \text{ g m}^{-3})\). The droplet number concentrations \((n_c)\) have mean values of 10-40 cm\(^{-3}\). The ISWC and \(n_{is}\) are several times larger in the lower MPS cloud layer \((\sim 0.05 \text{ g m}^{-3}\) and a few tens L\(^{-1}\)) than in the upper MPS cloud layer. Comparison of the simulation with these measurements indicates that the Baseline simulation can qualitatively reproduce the major characteristics in the vertical structures and temporal variations of
However, the means of the cloud properties differ significantly between the Baseline and the observations. Especially, the simulated n_{is} is one order of magnitude smaller than the observed. This is consistent with the simulation of single-layer MPS clouds performed by Luo et al. (2007), which suggested that some ice formation processes might be missing in the two-moment microphysics scheme.

Possible causes for the discrepancies in the cloud properties between the Baseline simulation and the M-PACE observations include errors associated with both the large-scale forcing and the model physics. Especially, the underestimation of n_{is} by models (LES, CRM, SCM) has been noticed by other modeling studies (e.g., Fridlind et al., 2007; Luo07; Morrison et al, 2007b). This lends support to the hypothesis that some ice forming mechanisms may be missing in the microphysics schemes. On the other hand, the discrepancies could also be related to the small number of samples in the M-PACE observations and uncertainties associated with the algorithms used to derive the cloud properties.

Analyses of the sensitivity experiments indicate that the surface latent and sensible heat fluxes, large-scale advective tendencies of temperature and moisture, LW radiative cooling, existence of ice crystals, and heating due to phase change of hydrometeors play a different role in modulating the evolution of the MPS cloud layers. The surface latent and sensible heat fluxes used in the present study are small (18±5 W m^{-2} and 3±5 W m^{-2}, respectively) compared to those in Luo07 (136.5 W m^{-2} and 107.7 W m^{-2}, respectively) and Harrington and Olsson (2001; about 150 and 300 W m^{-2}, respectively). However, the lower MPS cloud layer could not be formed when the surface latent and sensible heat fluxes are ignored in one sensitivity experiment, suggesting the importance of the surface
fluxes to the lower MPS cloud layer. The upper MPS cloud layer could not be formed or
maintained if either the large-scale advective forcing or the LW radiative cooling is
artificially turned off in the simulation. These results suggest that the upper MPS cloud
layer is probably initialized by the large-scale advective forcing and maintained by the
strong LW radiative cooling near the cloud top through the interactions between the LW
radiative cooling and clouds, which results in stronger resolved-scale dynamical
circulations. When the ice-phase microphysical processes are artificially turned off, the
LWP is increased by a factor of three and the cloud vertical distribution and temporal
evolution differ significantly from the Baseline and the observations. Neglecting the
heating (cooling) caused by phase change of hydrometeors results in MPS clouds that
have larger LWCs and higher tops than in the Baseline because the net cooling is stronger
in the cloud layer. Moreover, the kinetic energy explicitly resolved by the CRM appears
to have contributed more greatly to the MPS clouds than the subgrid-scale TKE despite
of larger values of TKE near the surface layer.

The major contribution of this study is twofold. First, it provides a detailed,
statistical comparison between the observed and CRM-simulated multi-layer MPS cloud
properties, especially the macroscopic properties of the lower-and upper-cloud layers and
the vertical structures and temporal variations of the cloud microphysical properties. Such
a comparison provides a framework for future modeling studies of multi-layer clouds of
any type. Second, the sensitivity experiments provide some basic understanding of
physical mechanisms for formation and maintenance of multi-layer Arctic clouds. These
sensitivity simulations will also be useful to interpret the results of model
intercomparison of this M-PACE subperiod (Morrison et al., 2007b) because of different
709 physical parameterizations used in the models participated in the intercomparison. Future
710 studies of other similar cases will be helpful to confirm the conclusions drawn from this
711 study.

712

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References


Table 1. A list of simulations performed in this study. See text for further explanations.

<table>
<thead>
<tr>
<th>Simulation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>Standard baseline simulation</td>
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<tr>
<td>noLSforcing</td>
<td>Neglecting large-scale advective forcing</td>
</tr>
<tr>
<td>noSfcFlx</td>
<td>Neglecting surface turbulent fluxes of latent and sensible heat</td>
</tr>
<tr>
<td>noLWrad</td>
<td>Neglecting longwave radiative cooling/heating</td>
</tr>
<tr>
<td>noIce</td>
<td>Neglecting ice-phase microphysical processes</td>
</tr>
<tr>
<td>noMicLat</td>
<td>Neglecting cooling/heating caused by phase change of hydrometeors</td>
</tr>
</tbody>
</table>
Table 2. Occurrences of single-layer, double-layer, and three-layer mixed-phase clouds, respectively, based on the MMCR-MPL measurements and from the Baseline simulation by the CRM. Values outside of brackets are the numbers of occurrence and values inside brackets are the relative frequencies of occurrence of these cloud layers.

<table>
<thead>
<tr>
<th></th>
<th>1-layer</th>
<th>2-layer</th>
<th>3-layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMCR-MPL 10/06</td>
<td>1186 [49%]</td>
<td>997 [41%]</td>
<td>206 [9%]</td>
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<tr>
<td>MMCR-MPL 10/07</td>
<td>1532 [66%]</td>
<td>721 [31%]</td>
<td>70 [3%]</td>
</tr>
<tr>
<td>MMCR-MPL 10/08</td>
<td>2010 [90%]</td>
<td>225 [10%]</td>
<td>8 [0%]</td>
</tr>
<tr>
<td>MMCR-MPL 10/06-10/08</td>
<td>4728 [68%]</td>
<td>1943 [28%]</td>
<td>284 [4%]</td>
</tr>
<tr>
<td>CRM 12-36 h</td>
<td>10574 [29%]</td>
<td>23825 [64%]</td>
<td>2584 [7%]</td>
</tr>
<tr>
<td>CRM 36-60 h</td>
<td>13137 [63%]</td>
<td>7574 [36%]</td>
<td>139 [1%]</td>
</tr>
<tr>
<td>CRM 60-84 h</td>
<td>23584 [66%]</td>
<td>12381 [34%]</td>
<td>9 [0%]</td>
</tr>
<tr>
<td>CRM 12-84 h</td>
<td>47295 [50%]</td>
<td>43780 [47%]</td>
<td>2732 [3%]</td>
</tr>
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</table>
Table 3. The T-statistic (T) and its significance (P) for liquid water content (LWC), cloud droplet number concentration ($n_c$), ice plus snow water content (ISWC), and ice crystal number concentration ($n_{is}$) during the three subperiods A, B, and C.

<table>
<thead>
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<th>Subperiod</th>
<th>LWC</th>
<th>$n_c$</th>
<th>ISWC</th>
<th>$n_{is}$</th>
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<tr>
<td></td>
<td>T</td>
<td>P</td>
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</tr>
<tr>
<td>A</td>
<td>7.12</td>
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</tr>
<tr>
<td>B</td>
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</tr>
<tr>
<td>C</td>
<td>3.68</td>
<td>0.00</td>
<td>42.17</td>
<td>0.00</td>
</tr>
</tbody>
</table>
Figure Captions

Figure 1. The area of the M-PACE campaign. Asterisks are the locations of the sounding stations. Sounding data are used to derive large-scale forcing data over the area enclosed by dashed lines. The latitudes and longitudes are represented by dotted lines and the solid line represents the coastline.

Figure 2. Profiles of the sample numbers for liquid water content (solid lines) and ice water content (dashed lines), respectively, in each height bin of 400 m during the three missions that the UND Citation took on October 5 (a), October 6 (b), and October 8 (c), 2004.

Figure 3. The large-scale forcing data used to drive the CRM. Panels (a) and (b) represent the time-pressure cross sections of the large-scale advective tendencies of temperature and water vapor mixing ratio, respectively. The hatched areas in panel (a) represent warming (cooling) rates larger than 4 K day\(^{-1}\) and in panel (b) represent moistening (drying) rates larger than 2 g kg\(^{-1}\) day\(^{-1}\). Panel (c) represents the time-series of the surface turbulent fluxes of latent heat (solid line) and sensible heat (dashed line) with the labels “A”, “B” and “C” indicating the periods of the Citation missions taken on October 5, 6, and 8, respectively. Panel (d) shows the spectral albedo over fresh snow corresponding to a broadband albedo of 0.86 for the six shortwave bands of the Fu and Liou (1993) radiative transfer scheme.

Figure 4. Time-pressure cross sections of temperature (a) and water vapor mixing ratio (b) from the Baseline simulation, and the differences from the ARM analysis in temperature (c) and water vapor mixing ratio (d). Panel (e) shows the time-series of surface precipitation rate from the M-PACE observations (solid line) and the Baseline simulation (dashed line).

Figure 5. Time-height cross section of 3-hourly and horizontally averaged (a) liquid water content (color shades) and ice plus snow water content (lines) (unit: g m\(^{-3}\)), (b) LW radiative cooling (negative) rates, and (c) heating rates caused by microphysical processes from the Baseline simulation. The unit of the color bars in (b) and (c) is K day\(^{-1}\).

Figure 6. Histograms of base height (a and d), top height (b and e), and physical thickness (c and f) of the first mixed-phase cloud layer above the surface from the Baseline simulation (left column) and the MMCR-MPL observations at Barrow (right column).

Figure 7. Same as Figure 6 except for the second mixed-phase cloud layer above the surface.

Figure 8. Time series of 3-hourly averaged liquid water path produced by the Baseline simulation averaged over the CRM domain (line without symbols) and derived from the microwave radiometer measurements at the DOE-ARM NSA sites (line with crosses).
Figure 9. Vertical profiles of liquid water content from the Baseline simulation during 12-24 h (a), 24-36 h (b), and 72-84 h (c) and from the Citation measurements taken on October 5 (d), October 6 (e), and October 8 (f). The solid lines represent the means and the shades represent plus and minus one standard deviation from the means.

Figure 10. Same as Figure 9 except for droplet number concentration.

Figure 11. Same as Figure 9 except for total ice water content.

Figure 12. Same as Figure 9 except for ice crystal number concentration.

Figure 13. Time-height cross sections of 3-hourly and horizontally-averaged liquid water content (color shades) and ice plus snow water content (lines) from the noSfcFlx (a), noLSadv (b), noLWrad (c), noIce (d), and noMicLat (e) experiments. See the text for further explanations about the experiments.

Figure 14. Profiles of the differences in horizontally averaged potential temperature (a) and water vapor mixing ratio (b) between the Baseline simulation and the noSfcFlx experiment. The six lines in each panel represent the results averaged over the six 12 h subperiods: solid lines for 12-24 h, long dashed lines for 24-36 h, dots-dashed lines for 36-48 h, dot-dashed lines for 48-60 h, short dashed lines for 60-72 h, and dotted lines for 72-84 h.

Figure 15. Vertical profiles of the horizontally averaged resolved-scale kinetic energy in the CRM simulations. Lines with stars represent the means over 12-84 h and shades represent plus and minus one standard deviation from the means.

Figure 16. Same as Figure 15 except for the turbulent kinetic energy (TKE).
Figure 1. The area of the M-PACE campaign. Asterisks are the locations of the sounding stations. Sounding data are used to derive large-scale forcing data over the area enclosed by dashed lines. The latitudes and longitudes are represented by dotted lines and the solid line represents the coastline.
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Figure 4. Time-pressure cross sections of temperature (a) and water vapor mixing ratio (b) from the Baseline simulation, and their differences from the ARM analysis in temperature (c) and water vapor mixing ratio (d). Panel (e) shows the time-series of surface precipitation rate from the M-PACE observations (solid line) and the Baseline simulation (dashed line).
Figure 5. Time-height cross section of 3-hourly and horizontally averaged (a) liquid water content (color shades) and ice plus snow water content (lines) (unit: g m$^{-3}$), (b) LW radiative cooling (negative) rates, and (c) heating rates caused by microphysical processes from the Baseline simulation. The unit of the color bars in (b) and (c) is K day$^{-1}$.
Figure 6. Histograms of base height (a and d), top height (b and e), and physical thickness (c and f) of the first mixed-phase cloud layer above the surface from the Baseline simulation (left column) and the MMCR-MPL observations at Barrow (right column).
Figure 7. Similar to Figure 6 except for the second mixed-phase cloud layer above the surface.
Figure 8. Time series of 3-hourly averaged liquid water path produced by the Baseline simulation averaged over the CRM domain (line without symbols) and derived from the microwave radiometer measurements at the DOE-ARM NSA sites (line with crosses).
Figure 9. Vertical profiles of liquid water content from the Baseline simulation during 12-24 h (a), 24-36 h (b), and 72-84 h (c) and from the Citation measurements taken on October 5 (d), October 6 (e), and October 8 (f). The solid lines represent the means and the shades represent plus and minus one standard deviation from the means.
Figure 10. Same as Figure 9 except for droplet number concentration.
Figure 11. Same as Figure 9 except for total ice water content.
Figure 12. Same as Figure 9 except for ice crystal number concentration.
Figure 13. Time-height cross sections of 3-hourly and horizontally-averaged liquid water content (color shades) and ice plus snow water content (lines) from the noSfcFlx (a), noLSadv (b), noLWrad (c), noIce (d), and noMicLat (e) experiments. See the text for further explanations about the experiments.
Figure 14. Profiles of the differences in horizontally averaged potential temperature (a) and water vapor mixing ratio (b) between the Baseline simulation and the noSfcFlx experiment. The six lines in each panel represent the results averaged over the six 12 h subperiods: solid lines for 12-24 h, long dashed lines for 24-36 h, dots-dashed lines for 36-48 h, dot-dashed lines for 48-60 h, short dashed lines for 60-72 h, and dotted lines for 72-84 h.
Figure 15. Vertical profiles of the horizontally averaged resolved-scale kinetic energy in the CRM simulations. Lines with stars represent the means over 12-84 h and shades represent plus and minus one standard deviation from the means.
Figure 16. Same as Figure 15 except for the turbulent kinetic energy (TKE).