Evaluation of Cloud Microphysics in JMA-NHM Simulations Using Bin or Bulk Microphysical Schemes through Comparison with Cloud Radar Observations

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ABSTRACT

Numerical weather prediction (NWP) simulations using the Japan Meteorological Agency Nonhydrostatic Model (JMA-NHM) are conducted for three precipitation events observed by shipborne or spaceborne W-band cloud radars. Spectral bin and single-moment bulk cloud microphysics schemes are employed separately for an intercomparative study. A radar product simulator that is compatible with both microphysics schemes is developed to enable a direct comparison between simulation and observation with respect to the equivalent radar reflectivity factor $Z_e$, Doppler velocity (DV), and path-integrated attenuation (PIA). In general, the bin model simulation shows better agreement with the observed data than the bulk model simulation. The correction of the terminal fall velocities of snowflakes using those of hail further improves the result of the bin model simulation. The results indicate that there are substantial uncertainties in the mass–size and size–terminal fall velocity relations of snowflakes or in the calculation of terminal fall velocity of snow aloft. For the bulk microphysics, the overestimation of $Z_e$ is observed as a result of a significant predominance of snow over cloud ice due to substantial deposition growth directly to snow. The DV comparison shows that a correction for the fall velocity of hydrometeors considering a change of particle size should be introduced even in single-moment bulk cloud microphysics.

1. Introduction

Active remote sensing using radar/lidar is useful for observing the degree of density of clouds and precipitation. W-band cloud radars for frequencies ranging from 75 to 111 GHz can observe small particles that are several micrometers in diameter, such as cloud droplets, with strong Rayleigh scattering; these particles cannot be detected by C-band or X-band precipitation radars. A frequency of approximately 94 GHz in W-band radar measurements is commonly used to monitor clouds and precipitation because of the small attenuation by atmospheric gas absorption at this frequency (Lhermitte 1987). Many observations using ground-based, shipborne, or airborne W-band radars have been reported by prior studies (e.g., Clothiaux et al. 1995). Furthermore, CloudSat, equipped with a 94-GHz Cloud Profiling Radar (CPR), was launched in April 2006, and its data continue to be compiled (Stephens et al. 2002, 2008). Global observation by A-Train satellites, including CloudSat, provides significant information about the structures of clouds and precipitation. Another project, the EarthCARE mission, is currently being prepared; both 94-GHz Doppler radar and lidar will be loaded on the satellite. It is therefore timely to make a study using datasets from cloud radar observations.

The validation of cloud modeling is a way to make use of the measurements of cloud radars. The majority of prior studies have used radar-signal simulation packages, such as QuickBeam (Haynes et al. 2007), to calculate an equivalent radar reflectivity factor $Z_e$ from prognostic variables, which corresponded to the actually measured
Ze; this approach enables a direct signal-based comparison. For example, the global output of a multiscale modeling framework (MMF) was compared with CloudSat CPR observations (Marchand et al. 2009). In a simulation of the Madden–Julian oscillation (MJO) using a global cloud-resolving model (GCRM) with a horizontal grid size of several kilometers, measurements of tropical clouds and precipitation were compared with datasets from the CloudSat CPR and Tropical Rainfall Measuring Mission Precipitation Radar (TRMM PR) (Miura et al. 2007; Masunaga et al. 2008) as well as remote sensing data from the Cloud–Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO)/CloudSat satellites (Inoue et al. 2010; Satoh et al. 2010). The global distributions and structures of clouds and precipitation in the Met Office global model were evaluated using CloudSat CPR data (Bodas-Salcedo et al. 2008). The vertical structures of midlatitude and tropical clouds observed using shipborne radar and lidar were compared with those simulated by the Center for Climate System Research–National Institute for Environmental Studies (CCSR–NIES) atmospheric general circulation model (AGCM) (Okamoto et al. 2007, 2008). The radar reflectivity and Doppler velocity of arctic mixed-phase clouds simulated by a three-dimensional cloud-resolving model coupled with spectral bin microphysics were compared with measurements by a millimeter cloud radar (Fan et al. 2009).

In this study, we conducted numerical weather prediction (NWP) simulations using the Japan Meteorological Agency Nonhydrostatic Model (JMA-NHM) and compared the results with observations by shipborne or spaceborne cloud radars for three specific midlatitude cases. Spectral-bin-microphysics and single-moment-bulk schemes for clouds were separately used for an intercomparison study. The corresponding variables in the measurement products, such as Ze, Doppler velocity (DV), and path-integrated attenuation (PIA), were calculated using a newly developed radar product simulator that had been optimized for the bin scheme. This approach may allow a signal-based comparison between simulated data and observed data (Masunaga et al. 2010). The assumptions in the simulator are highly consistent with those made in the model microphysical schemes. Our simulator directly utilizes particle size distributions (PSDs) of hydrometeors resulting from the bin model simulations. Built-in PSDs, assumed originally in the bulk microphysics, are introduced into the simulator when applied to the bulk model simulations.

In the first case, data of a 95-GHz Doppler radar on a research vessel during a cruise over the Pacific Ocean near Japan in May 2001 were used. The second and third cases involved cloud systems that occurred near Japan in November 2006 that were recorded by CloudSat global observation using the 94-GHz CPR. Comparative analyses of the three cases may provide a better understanding of the differences between the simulated and observed data, despite the differences in the weather conditions and locations, because the zenith and nadir remote sensing data are complementary to each other with differing attenuation profiles.

The methodology is described in section 2 and includes a description of the NWP simulation and an explanation of the radar product simulator and radar observations. The comparative analysis between the numerical experiments and the observed data is described in section 3. The summary and conclusions are presented in section 4.

2. Methodology

a. Cloud radar observations

1) MR01/K02 CRUISE OF THE RESEARCH VESSEL MIRAI

The MR01/K02 research cruise was conducted with a shipborne 95-GHz Doppler radar and lidar with a zenith looking over the northwest Pacific near Japan from 14 to 28 May 2001 (Sugimoto et al. 2002; Okamoto et al. 2007). The observed data provided Ze, linear depolarization ratio (LDR), DV, and the correlation coefficient between the horizontal and vertical polarization signals; the technical description can be found in Horie et al. (2000). The calibration accuracy of the radar signal is approximately ±1 dB (Okamoto 2002; H. Kuroiwa 2001, personal communication). The vertical range of the data reaches a height of approximately 12 km with intervals of 82.5 m and a time interval of 1 min. This study targets 22 and 23 May 2001, when the vessel stayed at approximately 34°N, 146°E, and a low pressure system typical of the midlatitudes with associated fronts approached from the west and passed over the vessel (Fig. 1a). The radar observed the vertical structures of the clouds and the precipitation attributed to the low pressure and frontal system. The passing clouds were altostratus, nimbostratus, and shallow cumulus.

2) CLOUDSAT CPR OBSERVATION

CloudSat is a polar-orbiting satellite with a mean equatorial altitude of 705 km in the formation of the five satellites known as the A-Train constellation (Stephens et al. 2002, 2008). The vertical interval of the CPR data is 240 m, and the horizontal cross-track and along-track resolutions are 1.4 and 1.8 km, respectively. The Ze in the CloudSat Geometric Profile (2B-GEOPROF) product (Mace et al. 2007; Marchand et al. 2008; Stephens et al. 2008; Tanelli et al. 2008) and the PIA due to
hydrometeors in the Precipitation Column (2C-PRECIP-COLUMN) product (Haynes et al. 2009) were provided from the CloudSat Data Processing Center (DPC).

We analyzed two events, when CloudSat passed over clouds near Japan on 11 and 14 November 2006 under dissimilar weather conditions and in different regions. The corresponding CloudSat track granules were numbered 2873 and 2917 by the CloudSat DPC. In the first case, the satellite passed over the northeastern part of Japan at approximately 1638 UTC 11 November 2006 from 34.6°N, 141.7°E to 46.1°N, 145.7°E (the latitude and longitude boundaries follow those of the QuickLook segment provided by the DPC). The CPR observed very thick nimbostratus and precipitation located near the center of a low pressure system in the mature stage (Fig. 1b). A uniform vertical structure of reflectivity extended from 39° to 46°N along the footprint of the satellite. In the second case, the satellite passed over the Japan Sea at roughly 1708 UTC 14 November 2006 from 34.6°N, 134.0°E to 46.1°N, 137.6°E. The CPR observed the structures of shallow convective clouds extending behind a cold front over the sea surface (Fig. 1c).

b. Description of JMA-NHM

The operational version of JMA-NHM (Saito et al. 2006) is the main model framework for three-dimensional NWP simulations. The basic governing equations are fully compressive nonhydrostatic equations. The time-splitting horizontally explicit and vertically implicit (HE-VI) scheme is used to inhibit the inflation of sound waves. The Arakawa-C and Lorenz grid structures are employed in the horizontal and vertical grid discretizations, respectively. For points that differed from the original JMA-NHM, the broadband radiative transfer code “mstrn-x” (Sekiguchi and Nakajima 2008) was employed to calculate atmospheric radiation. The subgrid convective parameterization scheme in the JMA-NHM was not employed to prevent a conflict with the spectral bin scheme, which is described below.

The spectral bin microphysics scheme, which is based on the module package of the Hebrew University Cloud Model (HUCM; e.g., Khain et al. 2000), is integrated into the JMA-NHM (Iguchi et al. 2008). Hydrometeors are categorized into one water class and six ice classes [i.e., water droplets, ice crystals (plate, column, dendrite), snowflakes, graupel, and hail]. Ice crystals are defined as primary ice particles that have not coagulated with any other hydrometeor particles; snowflakes are aggregates of ice crystals. Graupel and hail are rimed particles that primarily arise from the combination of supercooled droplets and ice hydrometeor particles or from the freezing of supercooled droplets. Snowflakes, graupel, and hail are assumed to be spheres when calculating their microphysics (Khain and Sednev 1995). The discrete PSDs of hydrometeors are represented on a grid containing 33 doubling mass bins covering particles mass sizes in a range in which $3.35 \times 10^{-11} < m < 1.44 \times 10^{-4} \text{ g}$ ($2 < r < 3251 \mu \text{m}$ in terms of the radii of droplets or melted ice). The scheme calculates nucleation for droplets and ice crystals, condensation and deposition growths, evaporation, sublimation, droplet freezing, melting, and coalescence growth. The ice nucleation rate was updated using the equation in Cotton et al. (1986).

Additional experiments using the bin scheme were conducted together: the fall velocities of snowflakes were replaced with those of hail. This adjustment was

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1 The sequence of particle mass is a geometric progression with common ratio 2.
adopted from the latest update of the bin microphysics (Khain et al. 2011), in which the fall velocities of snowflakes are variable because of riming effects. This type of adjustment for the fall velocity of snow was tested to ameliorate the discrepancy between the model simulations and radar observations in several prior studies (Fan et al. 2009; Li et al. 2010).

The bulk microphysical scheme originally included in the JMA-NHM was also integrated to allow a comparative analysis. This scheme is a single-moment bulk accounting for explicit classes, two of water and three of ice: cloud water, rain, cloud ice, snow, and graupel (Lin et al. 1983; Ikawa and Saito 1991; Eito and Aonashi 2009). The amount of cloud water is calculated using an instantaneous saturation adjustment. The autoconversion rate of rain from cloud water is calculated by Kessler’s autoconversion formula through the collision and coalescence of droplets. Cloud ice is defined as pristine ice crystals, and snow is defined as snow crystals or aggregates. Graupel is a type of rimed ice particle that includes hail. Exponential distribution functions are assumed to capture the forms of the PSDs of rain, snow, and graupel. Monodispersive functions are hypothesized to characterize cloud water and cloud ice. The gravitational sedimentations of particles categorized as cloud water and cloud ice are not calculated because of their tiny terminal velocities.

c. Setup of the NWP simulations using JMA-NHM

Three sets of NWP simulations were prepared separately for 22–23 May 2001, 11 November 2006, and 14 November 2006 (hereinafter, the three cases are referred to as M2223, C2873, and C2917). The simulation domains for M2223, C2873, and C2917 were centered at 34°N, 146°E; 42°N, 143°E; and 38°N, 135°E, respectively. The simulation domains for all the cases had a horizontal scale of 600 km with a grid interval size of 3 km. The vertical grid component up to a height of 22 600 m was divided into 40 layers with intervals increasing from 40 to 1120 m with altitude. A time step of 20 s was set; a variable time step shorter than this interval was used for the bin microphysics.

In the case of M2223, nine individual NWP simulations with 6 h of integration were conducted for 54 h in total from 1800 UTC 21 May to 0000 UTC 24 May 2001. Each simulation transferred the specific prognostic variables [i.e., potential temperature, mixing ratio of vapor, and PSDs of hydrometeor particles and condensation nuclei (CN)] to the next 6-h simulation. We continuously sampled the prognostic variables in the column over the horizontal grid nearest to the coordinates of the vessel per 1 min during 22 and 23 May. In the cases of C2873 and C2917, the pairs of two individual simulations with 6 h of integration were conducted for 12 h in total from 0600 to 1800 UTC on 11 and 14 November 2006, respectively. We sampled the prognostic variables in the columns over the nearest horizontal grids to the footprints of CloudSat at 1638 UTC 11 November and at 1708 UTC 14 November.

To set the initial and lateral boundary conditions of the specific prognostic variables (i.e., the two components of horizontal velocities, potential temperature, and mixing ratio of the water vapor), the JMA meso-analysis dataset (JMA-MANAL) distributed by the Japan Meteorological Business Support Center (JMBSBC) was employed in NWP simulations. This dataset had a horizontal grid interval of 10 km, 20 pressure-plane levels, and 4 (for 2001) and 8 (for 2006) samples per day. The National Centers for Environmental Prediction (NCEP) reanalysis data, which had a horizontal resolution of T62 Gaussian grid and four samples per day, were used to set the sea surface temperature (SST). A one-way nesting technique for CN was applied for the bin model simulations (Iguchi et al. 2008). The CN fields were calculated from the spectral radiation transport model for aerosol species [the Spectral Radiation Transport Model for Aerosol Species (SPRINTARS); e.g., Takemura et al. 2005] coupled with the CCSR–NIES AGCM (Hasumi and Emori 2004), with a horizontal resolution of T106 Gaussian grid, 20 vertical layers, and 1 sample per day.

d. Radar product (Ze, Doppler velocity, and PIA) simulator

A radar product simulator was used to convert the prognostic variables obtained from the NWP simulations to a corresponding product of radar measurement. The prognostic variables in the sampled columns are interpolated on the vertical layers of the radar measurements before the calculation of the radar simulator. Our simulator is based on that developed for comparing shipborne radar/lidar measurements with AGCM simulations (Okamoto et al. 2007, 2008). The simulator was modified so that it could be plugged into both the bin and bulk microphysics of JMA-NHM. The assumptions in the simulator (i.e., PSD and particle fall velocities) are consistent with those made in the model microphysical schemes.

The equivalent radar reflectivity factor is calculated using the following equation (Okamoto et al. 2003):

\[
Ze = \frac{\lambda^4}{\pi^2 |k|^2} \left[ \int_{r_{\text{min}}}^{r_{\text{max}}} \frac{dn(r)}{dr} C_{\text{bk}}(r) \, dr \right],
\]

where \( \lambda \) is the wavelength, \( r \) is the radius of particles, \( n(r) \) is the number concentration of particles with a radius less
than \( r \), and \( C_{\text{bs}} \) is the backscattering cross section given from the lookup table that was precalculated on the basis of the discrete dipole approximation (DDA) approach. Also, \( K \) is the dielectric factor estimated from \( \tilde{n} \) by \( |K| = |(\tilde{n}^2 - 1)/(\tilde{n}^2 + 2)| \), where \( \tilde{n} \) is the complex refractive index. The value of \( |K| \) is set to be 0.828 for the \textit{Mirai} case (Horie et al. 2000; Okamoto et al. 2007) and 0.75 for the \textit{CloudSat} case (Stephens et al. 2008). The different \( K \) values are derived from their respective equations to convert the received power to \( Ze \). Here \( |K| \) is assumed to be the same for both water and ice; this assumption is based on the definition of \( Ze \) for each observation. We use the logarithmic form, \( \text{dBZe} = 10 \log_{10} Ze \), expressed in terms of decibels (dB), in the following analysis.

The backscattering cross sections of all ice hydrometeor particles were calculated using the DDA approach regardless of their effective or bulk densities in the cloud microphysical schemes. The mass equivalent volume with a density of 0.9 g cm\(^{-3} \) was defined for each mass bin, and the backscattering cross section was computed using DDA for the sphere particle with the equivalent volume (Okamoto 2002; Okamoto et al. 2003; Sato and Okamoto 2006). The sensitivity of the result of the radar simulator to spherical and nonspherical particle models in the DDA computation is briefly discussed in subsection 3a.

The prognostic PSDs of the hydrometeors in the bin model simulation are directly substituted for Eq. (1). In the case of the bulk model simulation, the corresponding PSDs are calculated using the prognostic mixing ratios and built-in PSDs assumed originally in the bulk microphysics; then, the PSDs are directly substituted for Eq. (1), as in the case of the bin model simulation. The total mass concentration is conserved when the PSDs are expanded on the bins. The built-in PSDs of rain, snow, and graupel are assumed to be exponential distributions in the bulk microphysics in the following way:

\[
N(D) = N_0 \exp(-\Lambda D),
\]

where \( D \) is the particle diameter, \( N_0 \) is the intercept parameter (i.e., \( N_0 = 8.0 \times 10^6 \) m\(^{-4} \) for rain, \( N_0 = 1.8 \times 10^6 \) m\(^{-4} \) for snow, and \( N_0 = 1.1 \times 10^6 \) m\(^{-4} \) for graupel; Ikawa and Saito 1991), and \( \Lambda \) is the slope parameter determined by the mass mixing ratio with the equations of Lin et al. (1983). The particle densities, \( \rho_r = 1.0 \times 10^3 \) kg m\(^{-3} \) for rain, \( \rho_s = 8.4 \times 10^1 \) kg m\(^{-3} \) for snow, and \( \rho_g = 3.0 \times 10^2 \) kg m\(^{-3} \) for graupel (Eito and Aonashi 2009), are assumed to calculate the slope parameters. The PSDs of cloud water and cloud ice are assumed to be monodispersive distributions in the bulk microphysics, and their diameters are defined in the following form:

\[
\text{FIG. 2. Relationships between the terminal fall velocities at 1000 hPa and the bulk radii of cloud particles in (a) the bin and (b) the bulk microphysics.}
\]

\[
\text{where } q \text{ is the mixing ratio and } \rho_a \text{ is the air density. The prescribed number concentrations are } N_{0_c} = 1.0 \times 10^6 \text{ m}^{-3} \text{ for cloud water (Ikawa and Saito 1991) and } N_{0_i} = 2.0 \times 10^6 \times \exp(-0.122T) \text{ m}^{-3} \text{ for cloud ice (} T \text{ is the temperature in degrees Celsius) (Wilson and Ballard 1999; Bodas-Salcedo et al. 2008) (this alternative parameter for cloud ice was used because no assumption was made in the original). The particle densities are } \rho_r = 1.0 \times 10^3 \text{ kg m}^{-3} \text{ for cloud water and } \rho_i = 5.0 \times 10^2 \text{ kg m}^{-3} \text{ for cloud ice.}
\]

The attenuation due to atmospheric hydrometeors for \( Ze \) is calculated in the following way:

\[
Ze_{\text{att}} = Ze \times \exp(-2\tau),
\]

where \( \tau \) is the optical thickness, that is, the integral of the extinction coefficient at the radar wavelength from the radar to the target, expressed as (e.g., Kikuchi et al. 2006):

\[
\tau = \int_{z_i}^{z_f} \int_{r_{\text{min}}}^{r_{\text{max}}} n(r)C_{\text{ext}}(r) \, dr \, dz,
\]
where the $C_{\text{ext}}$ values are the extinction cross sections of the hydrometeor particles. Also, $z_t$ and $z_r$ are the heights of the radar and the target, respectively; the heights of the radars are the surface in a shipborne observation case and 705 km aloft in a spaceborne case. The attenuation resulting from the atmospheric hydrometeor components was modeled in the simulator; that is, we used radar-measured $Ze$ values without the attenuation correction in our comparative analyses.

The PIA due to hydrometeors is calculated as the two-way integrated extinction (Haynes et al. 2009) by multiplying $\tau$ by 2 and $10/\ln(10)$.

Gas absorption for the typical atmosphere at mid-latitude regions is simply parameterized using the calculation result in Hogan and Illingworth (1999). The total two-way gas attenuation between space and surface
is assumed to be 3 dB, and the value from the radar to the target $A_g$ is formulated in the following form:

$$A_g = 3 \times (1 - e^{-z/H})(\text{dB}) \quad (\text{shipborne radar}), \quad (6)$$

$$A_g = 3 \times e^{-z/H}(\text{dB}) \quad (\text{spaceborne radar}), \quad (7)$$

where $H = 2.735$ km is the scale height estimated from the result in Hogan and Illingworth (1999).

Only in the case of shipborne radar on the Mirai, the radar signal is attenuated by water on the transparent cover (radome) of the radar container, which results from stagnant precipitation. This attenuation effect was corrected for the measurement product using the rainfall measurement data on the ship; 9 dB was added uniformly in the all vertical layers when the measured precipitation rate was more than 0.01 mm min$^{-1}$ following Okamoto et al. (2007) (hereinafter, called radome correction).
Doppler velocity $v_d$, defined as the sum of reflectivity-weighted particle fall velocity and vertical wind velocity, is given in the modified form of Matrosov et al. (1994):

$$v_d = w + \frac{\int_{r_{\text{min}}}^{r_{\text{max}}} dn(r)/dr \cdot C_{\text{bk}}(r) v_f(r) dr}{\int_{r_{\text{min}}}^{r_{\text{max}}} dn(r)/dr \cdot C_{\text{bk}}(r) dr},$$

where $w$ is the vertical wind velocity and $v_f$ is the terminal fall velocities of the hydrometeor particles. In the bin microphysics case, $v_f$ is given in the following form:

$$v_f(r) = -V_t(r) \sqrt{p_0/p},$$

where $p$ is the pressure, $p_0$ stands for the standard reference pressure set at 1000 hPa, and $V_t$ is the terminal fall velocities of hydrometeor particles at $p_0$ according to their sizes and types (Khain and Sednev 1995) (Fig. 2a). In the case of the bulk microphysics, $v_f$ is given by the following equation:

$$v_f(r) = -\alpha(0.5r)^\beta (p_{a0}/p_a)^\gamma,$$

where $\alpha$, $\beta$, and $\gamma$ are the constants, which can be found in Eito and Aonashi (2009). The relationship between velocity and size is summarized in Fig. 2b. Similar to the calculation of $Z_e$, Eq. (10) with its built-in PSDs is directly substituted for Eq. (8) after it has been expanded to a spectrum on the size bins.

3. Results

a. Mirai shipborne Doppler radar (M2223)

Figure 3 illustrates the time–height cross sections (THCSs) of $dBZe$, as measured by the 95 GHz radar and calculated through the radar simulator with both the bin and bulk JMA-NHM NWP simulations for the 24-h period from 1200 UTC 22 May to 1200 UTC 23 May 2001. The first half of 22 May is not included in the analysis because few clouds were present during that period, and the second half of 23 May is also not included because of the heavy precipitation. The ice and water hydrometeor layers were partitioned at a height of approximately 4 km. The freezing level was estimated from the temperature profile in the mesoanalysis dataset and the LDR profile measured by the shipborne radar. The upper ice clouds, the lower shallow water clouds, and precipitation from the ice clouds were continuously observed. This overall comparison shows some spatial or temporal mismatches between the measurement and simulation because the data are sampled only on the particular spot. The total prediction error including the spatial and temporal mismatches should be evaluated in the comparison. However, the mismatches are often under the control of the dataset to make initial and boundary conditions in the NWP simulations rather than the
capability of the model physics. To evaluate the performance of the model cloud microphysics, relaxation of the error is attempted by obtaining a temporal average of the result. A quantitative comparison is shown in the forms of the normalized dBZe–height histogram (Fig. 4) and the line chart describing the vertical profiles of the 24-h-averaged dBZe that sampled the range from $-40$ to $20$ dB (Fig. 5a). The radome correction for the dBZe measurement contributes $+0.8$ dB to the 24-h-averaged dBZe.

Under the freezing level of approximately 4 km, the Ze profiles of the simulations share some common characteristics with that of the observed data. The high-frequency dBZe bands in the observed data and the bin and bulk simulations converge from approximately $-10$ to $+10$ dB near the surface in the histograms, and the averaged dBZe shifts to a lower value with altitude. The underestimations of dBZe in the bin model simulations are seen from 2 to 4 km, with an approximately 5-dB difference on average (Fig. 5a). This difference is considered to be due to a partial insufficiency of precipitation from the ice clouds, which is originally caused by a prediction error in the height of ice clouds from 1200 to 2000 UTC 22 May (Fig. 3). In contrast, overestimations of dBZe are highlighted in the ice cloud layers over 4 km in the bin and bulk model simulations. The maximum differences in the 24-h-averaged dBZe are approximately 5 dB near the height of 5 km for the bin model simulation and more than 12 dB for the bulk model simulation. This overestimation of dBZe is canceled in the bin model simulation considering the fall velocity correction of snow (Figs. 3c, 4c, and 5a). An increase in fall velocities led to a decrease in dBZe through the decrease in both ice water content (IWC) and the mean particle size, because large-size ice hydrometeors were removed more quickly from the layer.

Figure 5b shows the sensitivity of the 24-h-averaged dBZe to different ice particle models in the calculation of the backscattering cross section. The following six nonspherical particle models were also chosen as 3D particle models in the DDA computation: a bullet-rosette oriented in three-dimensional space (3D bullet-rosette), a hexagonal column oriented in a horizontal plane (2D column), a hexagonal column oriented randomly in a three-dimensional plane (3D column), a hexagonal plate with a 2D orientation (2D plate) and random 3D orientation (3D plate), and a 50/50 mix of the 2D column and the 3D bullet-rosette model (CB50). The details of the particle models are given by Sato and Okamoto (2006). The backscattering cross sections of the fractal-shaped snowflakes at 95 GHz are estimated to be best fitted with those of the 2D column model among the spherical and the six nonspherical models (Ishimoto 2008; Okamoto et al. 2010). Figure 5b shows that the difference in dBZe is roughly within the maximum range from $-1$ to $+7$ dB, and the difference between the spherical model and the 2D column (considered compatible with fractal snow)
model cases is at most 4 dB; the differences depend on the particle size and IWC so that the value shifts smaller with altitude. This result demonstrates that the utilization of the spherical particle model is not a source of the dBZe overestimation in the ice cloud layer.

Figure 6 shows the vertical distribution of the dominant hydrometeor types in both the bin and bulk simulations. These profiles indicate the comparative characteristics of both microphysics and the hydrometer types that caused the discrepancies between the observed data and the simulations. The overdominance of snow up to the cloud top in the bulk model simulation is consistent with other results using a similar microphysical framework (Hashimoto et al. 2007; Eito and Aonashi 2009). The contoured area of the high frequency in the dBZe–height histogram of the bulk model simulation over 4 km is small in spread (Fig. 4d), and a weak relationship between height and dBZe is seen compared with those of both the observed
data and the bin model simulation. Bodas-Salcedo et al. (2008) indicated that this lack of spread is due to an application of the bulk scheme with an assumption of built-in PSD to the simulator. In contrast, the corresponding spread is sufficiently wide in the histogram of the bin model simulation, suggesting that the direct utilization of prognostic PSD and the distribution of dominant hydrometeor categories may result in a better dBZe simulation. The weak dBZe–height relationship in the bulk model simulation is caused by using the constant intercept parameter for snow without modeling the dependence on temperature, which can be seen from the comparison with the results in Bodas-Salcedo et al. (2008). In addition, this monotonic Ze structure in the bulk model simulation may likely be attributable to the remarkable predominance of snow over cloud ice (Fig. 6b).

An analysis of DV offers an additional perspective to evaluate the differences between the observed data and
the simulations (Figs. 7, 8, and 9). Note that the negative velocities are downward, and the radar-observed and simulated DVs are shown only on vertical areas of the dBZe larger than $-20$ dB. The characteristics of vertical structures are separated between the water and ice cloud layers, similarly to those of Ze. The DV–height histograms of the observation and the bin model simulations share some common characteristics: a unimodal distribution is dominant over the freezing level of roughly 4 km aloft, while a bimodal distribution is seen under the level. The small DV mode at approximately $3.5$ m s$^{-1}$ in the bimodal distribution corresponds to the precipitation from ice clouds over the freezing level, whereas the large DV mode at approximately $1$ m s$^{-1}$ corresponds to warm clouds whose cloud tops do not reach the freezing level. The very weak dominance of the small DV mode in the bin model simulation most likely indicates a partial insufficiency of precipitation from the ice clouds, as in the dBZe comparison.

The bulk model simulation clearly underestimated the DV. The velocity decreases with altitude in the water and ice cloud layers individually because the low air density in the upper atmosphere results in an increase in the particle fall velocity [Eq. (10)]. The small particle classes such as cloud water and cloud ice, whose fall velocity is nearly zero, have little contribution to forming DV, probably because these classes are less dominant and the monodispersive PSDs with small particle sizes cause very small reflectivity. The vertically constant DV in the bin model simulations suggests that the decrease of DV with altitude should be offset by a decrease in the fall velocity through a decrease in particle size in the cloud microphysics. However, this effect does not work properly in the bulk model simulation.

Even the bin model simulation cannot reproduce the observed wide spread over 4 km in the DV–height histogram. A poor reproducibility of the vertical wind velocity to DV in the simulation could be a source of the discrepancy, although the velocity averaged over a long period at a given altitude would be expected to converge to almost zero in uniform stratiform cloud cases (Orr and Kropfli 1999). Figure 10 shows vertical profiles of the standard deviation of DV from their averaged values in the observation and the simulations. A characteristic common to all profiles is a jump at approximately 5 km (i.e., the boundary between the ice and water cloud layers). This jump is considered to be due to a difference in the dependence of the terminal fall velocity on particle size between liquid-phase and ice-phase particles (Fig. 2).
There is a somewhat constant difference between the profiles of the observation and simulations regardless of altitude, except over 10 km. This difference could be related to the difference of the spatial dispersion of the vertical wind velocity between the real atmosphere and the model simulations. Although an accurate value of the standard deviation contributed by the real wind velocity cannot be calculated in this analysis, a value on the order of 0.1 m s\(^{-1}\) is feasible compared with the retrieval result of the measurement using the same radar for tropical cirrus clouds (Sato et al. 2009). In contrast, both the standard deviation and the average (not figured) of the vertical wind velocity in the model simulations are approximately less than 0.1 m s\(^{-1}\) at any altitude. The difference is probably due to the coarse horizontal and vertical resolution of the present NWP simulation. We speculate that a horizontal resolution on the order of 10 or 1 m is required to reproduce a realistic

FIG. 11. Normalized dBZe–DV histograms under heights of 4 km constructed from (a) the radar measurement, (b) the bin (control), (c) the bin (rimed snow), and (d) the bulk model simulation.
dispersion of the vertical wind velocity on a grid-scale simulation. Khairoutdinov and Randall (2003) showed the sensitivity of vertical velocity variance to the horizontal resolution in the 28-day simulation during summer over Southern Great Plains area. The magnitude of variance in the 250-m resolution run is approximately twice as much as that in the 2-km run. Although the conditions of their simulation are largely different from ours, much higher horizontal resolution than 250 m is possibly required to improve our result.

The dBZe–DV correlations are principal aspects representative of cloud microphysics for the Doppler radar measurement and simulation. The variables are influenced by certain relevant physical factors, as in Eqs. (1) and (8). Figures 11, 12, and 13 show the dBZe–DV relationships in the form of histograms and line graphs of the averaged DV with respect to the dBZe range of 1 dB. The observations and simulations share a common characteristic: the DV decreases (negative velocities are downward) with dBZe under a height of 4 km, whereas the DV

Fig. 12. As in Fig. 11, but over heights of 5 km.
is nearly constant with respect to dBZe over 5 km. This
feature is considered to be due to the differences of the
uniformity of particle size and the dependence of the
particle fall velocity on particle size between the ice-phase
and liquid-phase clouds. A unimodal distribution in the
histograms is observed over 5 km (Fig. 12). The bin model
with snow fall velocity correction is the best simulation
with respect to the occurrence and the averaged DV (Fig.
13b). Under 4 km, a rough bimodal distribution centered
at approximately (−5 dB, −1 m s\(^{-1}\)) and (5 dB, −2.5 m s\(^{-1}\)) is noticed in the histogram plot of the observed
data (Fig. 11). This distribution is organized by large
raindrops included in the precipitation from the ice clouds
and relatively small cloud droplets in the shallow water
clouds. In contrast, the histograms of the simulations
highlight only approximately one mode, as observed in
the comparison of the DV vertical histograms (Fig. 8). In Fig.
11, the profiles of the two bin model simulations show only
the mode near (−5 dB, −1 m s\(^{-1}\)) in the observed profile;
this result indicates a partial insufficiency of precipitation
from the ice clouds also. The bulk simulation profile shows
only another mode near (5 dB, −2.5 m s\(^{-1}\)); the mode by
shallow water clouds cannot be reproduced probably be-
cause of slight dominance of the cloud water class in the
bulk model simulation.

b. CloudSat spaceborne CPR (C2873 and C2917)

Comparing the simulations for the models and the
CloudSat CPR observations may introduce another view-
point to the issue. Ice clouds can be measured without at-
tenuations by gas and hydrometeors under the target,
which subsequently has a large influence on the calculation
of the Ze of the ice clouds in the case of the shipborne
observation. The dBZe profiles were illustrated for C2873
and C2917 in the form of the latitude–height cross sections
(LHCSs) (Figs. 14 and 15, respectively). The freezing level
was approximately located at a height of 1–2 km in both
cases. Figure 16 shows line charts for the vertical profile of
the horizontally averaged dBZe with sampling from −40 to
20 dB. The overestimations of dBZe in the ice cloud layers
are highlighted, as in the case of M2223.

For C2873, significant overestimations of PIA due to
hydrometeors are highlighted, especially over the latitude
from 40° to 44°N (Fig. 17). Ice clouds are a considerable
cause of the overestimations because the simulated PIA
from the top to a height of 2.5 km already exceeds the total
PIA of the CloudSat product (not figured). The result
demonstrates that the overestimations of dBZe and the
attenuation are due to the characteristics of the simulated
ice clouds themselves. Figures 14b and 14d show that part
of Ze is less than −40 dB in the lower layer under 2 km.
This feature is also attributed to strong attenuation in the
ice clouds, although precipitation was actually simulated
there. The adjustment in the additional run of the bin
microphysics with the rimed snow is able to reduce the
overestimations of PIA and Ze, leading to agreement with
the observed data (Fig. 11). This distribution is similar to that in the M2223 case (Fig. 6a): Snow and ice
crystals are dominant in the ice clouds of the bin model
simulation, whereas only snow is dominant in the bulk
model simulation.
In the case of C2917, shallow convective clouds, including more supercooled water, were simulated. Consequently, hail and graupel were present in relatively high percentages compared with the other cases in both simulations (Figs. 18c,d). As a result, the adjustment of the bin microphysics with the riming did not significantly improve the discrepancy between the observed data and the simulation (Fig. 16b) because these modulations are mostly effective in changing the microphysical structures of snow and ice crystals. In addition, an error in the simulations of the macrophysical structures of clouds may cause the overestimation in this case. The cloud-top heights were simulated to be over 4 km in the northern part of the latitude from 38.5°N, which is not in agreement with the observed data. The result suggests stronger convection, which causes increases in IWC, mean particle size, and, subsequently, dBZ.

4. Conclusions

In this paper, we conducted NWP simulations using JMA-NHM with bin and bulk microphysics for three
cases to be compared with shipborne or spaceborne cloud radar observations. Direct comparisons were performed with a radar product simulator applied to the output of the NWP simulations. The results documented some important characteristics and problems of microphysics simulation in the bin and bulk models. The bin model can generally provide better $Z_e$ and $D_V$ simulations than the bulk model. The modification of the terminal fall velocities of snowflakes equalized to those of hail in all size bins is considerably effective for improving the result. The result suggests that there is something wrong in the mass–size and size–terminal fall velocity relations of snowflakes in the present bin microphysics.

The consequence is consistent with the result of the study using the same bin microphysics core (Fan et al. 2009). Insufficient modeling of the riming process is a possible source of the problem, although a significant amount of supercooled water is not predicted in the simulation. Advanced microphysical models explicitly calculating a rimed fraction of snow have the potential to provide a better simulation. A poor modeling of snow aggregation is one of the possibilities but the required increase in fall velocity is considered not to be achieved using a different shape assumption of snow aggregates without riming (Pruppacher and Klett 1997). Another possibility is an underestimation of increase in the terminal fall
velocity aloft by decrease in air pressure or density. In Lin et al. (1983), the square root factor in the equation is derived from the study of Foote and du Toit (1969) about the terminal velocity of raindrops aloft. It is uncertain whether the exponents of the factor for liquid-phase and ice-phase particles are the same, since their drag coefficients are different. In addition, there still remains a lack of understanding how temporal or spatial mismatches between measurement and simulation affect the result of comparison, although the effect can be relaxed in a quantitative analysis. An insufficiency of precipitation from ice clouds is observed in the one case, and the problem should be investigated in sampling many cases in future work.

We provide some suggestions for improving the bulk microphysics that are based upon comparisons with the observed data and the bin model result. First, one of the problems in Ze simulation with the bulk microphysics is a lack of countered spread in the histogram for ice clouds. Bodas-Salcedo et al. (2008) suggested that it is necessary to predict the number concentration in a double-moment framework. However, at least in our cases, a lack of dBZe spread of ice clouds may be resolved if different classes coexist adequately because snow is overdominant in the bulk model simulation compared with the bin model result. The overdominance of snow is considered to be due to the large depositional growth to snow (Eito and Aonashi 2009). Second, the vertical structure of the DV in the bulk model simulation is clearly different from those of the observed data and the bin model simulation. The fall velocity in each cloud class is dependent on the mixing ratio and air density. A decrease in DV with altitude due to changes in air density should be offset by increases due to changes in particle size; however, the increases do not function in the bulk model simulation. The effect should be introduced in the calculation of the fall velocity, even in single-moment bulk microphysics. A double-moment bulk microphysics can calculate the fall velocity by taking into account changes in the mean particle size, and hence the problem is also avoidable.

An additional approach using multiwavelength remote sensing is useful for further study. Lidar observations are often accompanied by W-band radar observations, such as CALIPSO with CloudSat. A spaceborne lidar is ideal for detecting thin cirrus; a fraction of up to 70% of upper clouds detected by CloudSat can be measured by the lidar. Measuring very thick clouds using the lidar is difficult because they cannot be penetrated by the lasers. In such regions, the combination of X-band, C-band, or Ka-band radar with W-band could offer a potential solution. X-band, C-band, or K-band frequencies are
sometimes used together with the W-band frequency; TRMM PR and CloudSat for global data constitute an example (Masunaga et al. 2008). K-band multiwavelength radars or radiometers are utilized to observe clouds on site (e.g., Illingworth et al. 2007) and are currently being prepared in the Global Precipitation Measurement (GPM) mission as a next-generation satellite-based observation. In addition, collaboration between radar remote sensing and on-site measurement is necessary to verify the microphysics. This kind of measurement campaign is often performed for the purpose of on-site validation of instruments for remote sensing.

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