WRF-SBM Numerical Simulation of Aerosol Effects on Stratiform Warm Clouds in Jiangxi, China

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Abstract. Aerosols, as cloud condensation nuclei (CCN), impact cloud droplet spectrum and dispersion ($\varepsilon$), affecting precipitation and climate change. However, the influence of various aerosol modes on cloud physics remains controversial, and this effect varies with geographical location and cloud type. This study uses a bin microphysics scheme (WRF-SBM) to simulate a warm stratiform cloud in the Jiangxi region of China. The numerical simulations reproduce the macro and microstructure of warm clouds compared with aircraft observations. Further experiments modifying the aerosol spectrum and number concentration indicate: increased aerosol concentration promotes cloud formation, raises cloud height, and broadens the cloud droplet spectrum. In contrast, a decrease in aerosol concentration suppresses cloud formation and development. Different aerosols have varying effects on the cloud droplet spectrum. Accumulation mode aerosols increase small droplet concentration, while nucleation and coarse mode aerosols favor the production of large droplets. Generally, the correlation between $\varepsilon$ and volume-weighted particle size ($rv$) changes from positive to negative as $rv$ increases. The transition in correlation is influenced by the relative strengths of cloud droplet collision, condensation, and activation processes. The increase in accumulation mode aerosol concentration strengthens the positive correlation between $\varepsilon$ and $rv$ in the $rv$ range of 4.5-8 $\mu$m, while the decrease in concentration strengthens the negative correlation in the same range. Regardless of different coalescence intensity, $\varepsilon$ converges with the increase in $N_c$. Changes in aerosol concentration for different modes do not alter the convergence trend of $\varepsilon$-$N_c$ but only affect the dispersion of $\varepsilon$ at low $N_c$ levels.

1 Introduction

According to Lau and Wu (2003), warm clouds account for 32% of total precipitation in tropical regions and cover 72% of the total precipitation area. Warm clouds play a critical role in evaluating cloud-precipitation-climate feedback, making understanding their formation, development, and cloud microphysical processes a crucial topic in cloud physics (Zhao and Ishizaka, 2004; Seifert and Onishi, 2010).

In previous studies on warm clouds, many researchers have focused on changes in cloud characteristics such as number concentration or particle size (Grosvenor et al., 2018; Zheng et al., 2021). However, these studies have overlooked the impact of changes in particle size distribution in clouds, which may be critical for parameterizing cloud droplet effective
radius and is an essential factor that cannot be ignored during cloud-rain auto-conversion processes, affecting macroscopic and microscopic physical processes in clouds (Lu et al., 2022; Xie et al., 2015).

Cloud droplet spectral relative dispersion (ε) is an important parameter that describes the width and distribution of cloud droplet sizes. It is represented as the ratio between the standard deviation (σ) and the mean radius (rave) of the droplets (Wang and Lu, 2022). On the one hand, dispersion influences the effective radius of cloud droplets and the auto-conversion, thereby affecting cloud precipitation processes (Liu et al., 2005, 2006; Zhu et al., 2020; Lu and Xu, 2021; Wang et al., 2022; Wang et al., 2023; Yang et al., 2023). On the other hand, dispersion affects cloud-aerosol interactions, impacting macroclimate (Xie et al., 2017).

However, as Lu et al. (2020) summarized, existing studies on cloud droplet spectrum correlations primarily rely on empirical data from observations, leading to significant uncertainty in characterizing the ε within clouds. On the one hand, the relationship between the ε and the volume-mean radius (rv) has shown varied conclusions in different studies: some indicate a negative correlation (Liu et al., 2008; Pandithurai et al., 2012), while others suggest a positive correlation (Tas et al., 2012). Additionally, some research has found that as rv increases, the ε exhibits a converging trend (Chen et al., 2016). Furthermore, the correlation between the ε and cloud droplet number concentration (Nc) also shows uncertainty. Some studies report a positive correlation (Pandithurai et al., 2012; Chen et al., 2016), while others indicate a negative correlation (Cecchini et al., 2017; Wang et al., 2011). Some studies even suggest that no significant correlation is observed between ε and Nc (Tas et al., 2015).

Numerous researchers have conducted causal analyses of its variations in response to the uncertainty surrounding the distribution characteristics of ε. The results indicate that the variability of ε is influenced by various factors, such as atmospheric temperature, humidity, and entrainment (Lu et al., 2013). Zhu et al. (2020) found that in adiabatic clouds, vertical velocity plays a dominant role, and an increase in vertical velocity promotes the activation of cloud condensation nuclei (CCN), leading to an increase in Nc and facilitating droplet coalescence and growth. On the other hand, Kumar et al. (2017) showed that ε is also related to turbulent mixing and variations in vertical velocity within the cloud.

In recent years, studies by Ma et al. (2010), Wang et al. (2011, 2019), and others have shown that changes in ε are highly sensitive to aerosol concentration and its activation process. Additionally, alterations in aerosol concentration or size distribution significantly impact the cloud-rain auto-conversion process through ε changes. Consequently, ε becomes a critical link connecting aerosol-cloud-rain auto-conversion processes (Liu and Daum, 2002).

Currently, some studies suggest that an increase in aerosol concentration leads to a reduction in ε, thereby inhibiting the cloud-rain auto-conversion process (Chandrakar et al., 2016, 2018; Desai et al., 2019). For example, Liu et al. (2003) compared aircraft observations and satellite retrievals for warm clouds in both the northern and southern hemispheres and found that an increase in aerosol concentration leads to a decrease in cloud droplet effective radius and narrowing of the droplet spectrum, thus suppressing warm precipitation processes. Yang et al. (2017) analyzed aerosol concentration and cloud droplet spectrum distribution in the high-altitude region of eastern China during summer. The experimental results showed that increased aerosol concentration inhibits the cloud-rain auto-conversion process, resulting in more cloud water
remaining in the atmosphere and reducing warm precipitation. Kant et al. (2019) analyzed aerosol observations in India from 2000 to 2017. They found that strong updrafts with abundant mineral dust aerosols can activate more cloud droplets, leading to competition for water vapor and narrowing the droplet spectrum, limiting the growth of high-level liquid droplets.

However, there are also studies indicating that an increase in aerosol concentration results in an increase in $\varepsilon$ and enhances droplet collision and coalescence processes (Yum and Hudson, 2005; Rotstyan and Liu, 2003; Rotstyan and Liu, 2009; Prabha et al., 2012). For instance, Liu et al. (2020) found that increasing aerosol concentration in clean tropical or marine regions can prolong cloud lifetimes and enhance precipitation by modifying the cloud droplet spectrum distribution. Moreover, it is observed that the influence of aerosol concentration changes on cloud droplet size distribution exhibits strong regional dependence and varies according to cloud types and geographical regions, as corroborated by Chandraka et al. (2016, 2018), who conducted sensitivity experiments using bubble models and reached similar conclusions.

In addition, the impact of aerosol concentration changes on cloud droplet spectrum varies at different size ranges. Liu et al. (2022), using satellite data to investigate the influence of aerosols on warm cloud processes, found that fine particles with diameters ranging from 0.1 to 2.5 micrometers, acting as cloud condensation nuclei, can suppress precipitation and prolong the lifetime of maritime warm clouds, like the conclusions of Kovačević (2018) and Lerach and Cotton (2018). On the other hand, an increase in coarse-mode marine condensation nuclei with larger particle sizes leads to a noticeable increase in cloud droplet effective radius and warm rain intensity. Studies by Yin et al. (2000) and Jensen and Nugent (2017) revealed that large particles with diameters exceeding 2 micrometers, acting as giant cloud condensation nuclei, can increase $\varepsilon$ and facilitate cloud droplet growth during the collision-coalescence process. However, Wehbe et al. (2020) analyzed aircraft observations over the United Arab Emirates in 2019. It is found that although giant cloud condensation nuclei were present, no significant collision-coalescence process was observed in warm clouds.

Furthermore, Rosenfeld et al. (2001) attributed the reduction in cloud droplet effective radius over the Sahara Desert to numerous submicron-sized cloud condensation nuclei (CCN), which decreased $\varepsilon$ exacerbated the decrease in precipitation over the Sahara region. Numerical experiments by Flossmann and Wobrock (2010) yielded similar conclusions.

In summary, the changes in aerosol physicochemical properties under the climate change background significantly impact the microphysical characteristics of warm clouds. However, the response patterns of warm clouds to aerosol physicochemical properties are regions and cloud types dependently, making this issue an essential yet controversial scientific question in climate prediction. Existing studies have mainly explored the effects of aerosols on warm cloud microphysical properties by examining changes in aerosol concentration, CCN, and $N_c$. Considering that different types of aerosols act as CCN and influence cloud droplet nucleation, leading to variations in warm cloud microphysical characteristics differently, it is essential to investigate further the impact of aerosol spectrum changes on warm cloud processes.

This study uses the Weather Research and Forecasting (WRF) model with the SBM-FAST bin microphysics scheme to simulate a warm cloud event in Jiangxi, China. Numerical experiments are conducted to explore the effects of changes in nucleation, accumulation, coarse, and total mode aerosol concentrations on the macro and micro characteristics of warm
clouds in Jiangxi, China. The aim is to provide more background support for numerical simulations of warm clouds and the study of cloud droplet spectrum characteristics in the East China region.

2 Simulation Setup and Experimental Design

2.1 Simulation Setup and Weather Conditions

This paper selects a warm cloud process that occurred in the Jiangxi region on December 25, 2014, and conducts simulations using the WRF (Weather Research and Forecasting) 4.2 version. The experiment comprises one control group and five aerosol spectrum modification experimental groups. Apart from aerosol concentrations, all groups keep the initial field data and simulation settings consistent. The simulations use the Fifth generation of ECMWF atmospheric reanalyses of the global climate (ERA5) hourly data on pressure levels as the initial field, with a resolution of 0.25°×0.25°.

The simulations adopt a two-layer nesting approach, with grid resolutions of 3 km and 1 km, and the innermost layer grid is 376×376. The microphysics scheme used is the new version SBM-fast bin scheme (FSBM-2) under the WRF 4.2 version. The boundary layer scheme selected is the Mellor-Yamada-Janjic (Eta) Turbulence Kinetic Energy (TKE) scheme, and the near-surface layer scheme uses the Monin-Obukhov (Janjic Eta) scheme. The land surface process adopts the unified Noah land-surface model. The (old) Goddard shortwave radiation scheme is used, and the Rapid Radiative Transfer Model (RRTM) scheme is chosen for longwave radiation.

The simulation region is illustrated in Fig. 1. The simulation period is from 18:00 on December 24, 2014, to 06:00 on December 25, 2014 (UTC), and no precipitation was observed at the ground during the simulation period. The simulated area, Ganzhou City, Jiangxi Province, is in the southern part of eastern China's Jiangxi Province. It is located upstream of the Gan River and in the transitional zone between the southeastern coastal and central inland regions. The city is surrounded by mountains and faulted basins traverse through Ganzhou. The predominant topographical features are mountains, hills, and basins. The area is located at the southern edge of the subtropical zone and falls under the subtropical monsoon climate region.

As shown in Fig. 2, at 00:00 on the 25th, a high-altitude trough shifted eastward, with the mid-level located in the southwest jet stream, which was relatively weak. At the 850hPa level, there was wind shear with relatively low shear wind speeds, and the ascent situation was relatively gentle.
Figure 1: The simulated range is shown in the figure. The shading represents the elevation (m) of the terrain, and the area within the red box is the analysis range.

Figure 2: At 00:00 (UTC) on December 25, 2014, the 500 hPa geopotential height field (blue contour lines, unit: dagpm) and the 700 hPa wind field (wind barbs) are shown. The area within the red box indicates the starting point of the flight.

2.2 Introduction to Microphysics Scheme

The SBM-fast scheme was initially developed by Khain and Lynn (2009) as a simplified version of the SBM-full bin scheme based on the original microphysics scheme included in the Hebrew University Cloud Model (HUCM) (FSBM-1) (Khain and
The FSBM-2 used in this study is an improvement over FSBM-1 by Shpund et al. (2019) and has been verified to exhibit better simulation performance (Han et al., 2019).

In FSBM-2, cloud and rain droplets are described using a unified liquid droplet bin scheme, which is divided into 33 bins. The aerosol scheme is divided into marine and continental components, and the aerosol spectrum distribution is described using 43 or 33 mass bins. Regardless of whether 33 or 43 aerosol bins are used, the maximum dry aerosol radius is set to 2μm. The scheme activates aerosols into liquid droplets under supersaturated conditions (cloud nucleation: Pinsky and Khain, 2018). In the model, the minimum CCN size is assumed to be 0.003μm, and the initial aerosol distribution is represented by the sum of three lognormal distributions, corresponding to the nucleation mode (centered at 0.008μm), accumulation mode (centered at 0.034μm), and coarse mode (centered at 0.46μm). The grid-based solution for nucleation in clouds is computed using supersaturation, and the algorithm's accuracy is verified through comparison with large-eddy simulation results (Ilotoviz et al., 2015).

### 2.3 Sensitivity Experiment Configuration

This paper includes five aerosol concentration modification experiments and one control experiment (ORG). The initial aerosol concentrations are set in the control experiment, as shown in Table 1. The initial aerosol concentrations are set for the other experimental groups that modify the initial aerosol spectrum, as shown in Table 2. Experiments 1, 2, and 3, respectively, modify the aerosol concentrations of the nucleation mode (NM), accumulation mode (AM), and coarse mode (CM) to five times their original values. Experiment 4 (ITM) simultaneously modifies the aerosol concentrations of the nucleation, accumulation, and coarse modes to five times their original values. Experiment 5 (DTM) reduces the aerosol concentrations by five times compared to the original group. After the simulations, the initial aerosol spectrum information in the analysis area is shown in Fig. 3.

<table>
<thead>
<tr>
<th>Aerosol Types</th>
<th>Number Concentration (/cm$^{-3}$)</th>
<th>Mean Particle Size (μm)</th>
</tr>
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<tr>
<td>Nucleation Mode</td>
<td>1000.000</td>
<td>0.008</td>
</tr>
<tr>
<td>Accumulation Mode</td>
<td>800.000</td>
<td>0.034</td>
</tr>
<tr>
<td>Coarse Mode</td>
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<td>0.460</td>
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</table>

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Nucleation Mode (/cm$^{-3}$)</th>
<th>Accumulation Mode (/cm$^{-3}$)</th>
<th>Coarse Mode (/cm$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1 (NM)</td>
<td>5000.000</td>
<td>800.000</td>
<td>0.720</td>
</tr>
<tr>
<td>Experiment 2 (AM)</td>
<td>1000.000</td>
<td>4000.000</td>
<td>0.720</td>
</tr>
</tbody>
</table>

Table 1: Initial Aerosol Concentration in the Control Experiment.

Table 2: Initial Aerosol Concentration Settings in the Experimental Groups.
Experiment 3 (CM) 1000.000 800.000 3.600
Experiment 4 (ITM) 5000.000 4000.000 3.600
Experiment 5 (DTM) 200.000 160.000 0.144

Figure 3: Initial aerosol number concentration (unit: /cm³) as a function of particle diameters (unit: nm).

2.4 Calculation of Cloud Droplet Spectrum Parameters

In this study, the changes in cloud droplet spectrum and cloud droplet spectral parameters were analyzed. The average cloud droplet diameter (D), cloud droplet volume-weighted radius (rv), cloud-rain auto-conversion threshold (T), cloud droplet spectral relative dispersion (ε), and cloud droplet activation intensity (FBS) were calculated as shown in Supplement.

3 Results and analysis

3.1 Simulation Results Validation

To verify the simulation performance of the control experiment, we compared the simulated results with cloud-top temperature observations from the FY2G satellite and aircraft observations on December 25, 2014. The results are shown in Fig. 5 and Fig. 6. The satellite data was obtained from the National Meteorological Science Data Center, and it represents the 1-hour cloud-top temperature product observed by the FY2G satellite’s VISSR instrument.

Figure 5 shows that the control experiment and satellite data both show band-like warm cloud regions with cloud-top temperatures ranging from 5 to 10°C in the central and northern parts of Jiangxi. The distribution of observed and simulated cloud-top temperatures is quite similar.

Aircraft observation data on December 25, 2014, in the Jiangxi region were chosen to further validate the simulated vertical distribution of cloud microphysical characteristics. The data was obtained from the CAS probe onboard the aircraft,
which measures aerosols and cloud particles with diameters ranging from 0.51 to 50 μm, covering 30 bins with varying size bins. The observation period was from 01:35 to 4:45 (UTC) on December 25, 2014. The observed cloud region within the area covered by the aircraft had a maximum horizontal extent of more than 50 km and was characterized as a stratiform warm cloud process. For the control experiment, the cloud water content, cloud droplet number concentration, and average cloud droplet diameter were compared in the same observation duration and flight regions.

Figure 6 shows that both the control experiment and the observation show an increase followed by a decrease in cloud water content with height. Regarding number concentration of cloud droplet, there are some differences in the vertical variation trend between the two groups. Still, the magnitudes of the number concentrations of the control experiment and the observation are generally consistent. Additionally, the average particle size in both groups increases with height, and their vertical distribution trends are consistent.

Overall, regarding the distribution of warm clouds and the vertical distribution of cloud microphysical properties, the simulation results are generally consistent with the observed data. Therefore, the simulation results are reliable.

Figure 4: The flight track of the observing aircraft on December 25, 2014, with the line colors representing the flight time.
On December 25, 2014, at 02:30 (A1) and 03:30 (B1), FY2G observed cloud-top temperature. At 02:30 (A2) and 03:30 (B2), simulated cloud-top temperature of the control experiment (unit: °C). The black box in the figure indicates the aircraft observation area.
Figure 6: Vertical distribution of domainal and temporal averaged water content (unit: g/m³), cloud droplet number concentration (unit: cm⁻³), and cloud droplet diameter (unit: μm) from 00:00 to 05:00 (UTC) on December 25, 2014. (Ai) represents aircraft observations, and (Bi) represents the control experiments; 1, 2, and 3 represent water content, number concentration, and cloud droplet average diameter, respectively.

3.2 Analysis of the Impact of Background Aerosols on Warm Cloud Properties

3.2.1 Vertical Distribution of Cloud Microphysical Properties

Figure 7 reflects that the cloud thickness significantly increases as the cloud system develops. The variations in liquid water content of cloud droplet (Clw) and D show high consistency. In the early stages of the process, both Clw and D decrease with height before increasing at later stages. Conversely, the Nc exhibits a decreasing trend with height. Large numbers of small cloud droplets present at the cloud base, the primary area for droplet activation. The peak of Clw appears at higher cloud layers. In contrast, the maximum cloud droplet diameter occurs in the middle to upper cloud layers, indicating that the main region of increased cloud droplet size is near the top and middle-upper cloud regions.

Compared to the control experiment, the increase in aerosol concentration promotes cloud development and raises cloud-top height. This phenomenon is consistent with the findings of Khain et al. (2005) and Morrison et al. (2018).
the accumulation mode aerosol concentration increases, this "promoting" effect becomes most evident. On the other hand, when aerosol concentration decreases, cloud development is suppressed, resulting in a noticeable decrease in cloud-top height.

In terms of cloud microphysical properties, with an increase in aerosol concentration, Nc noticeably increases. As a result, more small cloud droplets compete for water vapor, reducing cloud droplet size. The maximum Nc and minimum cloud droplet size are observed in the ITM and AM experiments. However, when aerosol concentration decreases, despite cloud development being restrained, the DTM experiment exhibits the largest cloud droplet size.
Figure 7: Hourly variations of (A) cloud droplet liquid water content (Clw) (unit: g/cm³), (B) cloud droplet number concentration (Nc) (unit: cm⁻³), and (C) average cloud droplet diameter (D) as a function of altitude. And 1, 2, 3, 4, and 5 correspond to 01:00, 02:00, 03:00, 04:00, and 05:00 (UTC) on the 25th.

3.2.2 Cloud Droplet Size Distribution

Based on the analysis in the preceding text, cloud microphysical properties exhibit three distinct variation intervals concerning vertical height: below 1500m, between 1500m and 3000m, and above 3000m. Therefore, dividing these three
height intervals allows for analyzing different variations in cloud droplet spectrum distribution, as shown in Fig. 8. As particle size increases, $N_c$ decreases exponentially in different height intervals. However, with increasing altitude, the concentration of large-size cloud droplets with diameters above 28 micrometers increase. In the AM experiment, there is a notable increase in cloud droplets with sizes between 4 and 20 micrometers. On the other hand, in the NM and CM experiments, the percentage of large droplets with sizes between 30 and 50 micrometers is the highest.

Figure 9 represents the hourly probability distribution of $N_c$ concerning $D$. As the cloud system develops, the cloud droplet spectrum widens and exhibits a unimodal distribution. When aerosol concentration increases, the cloud droplet spectrum broadens earlier, and the maximum $N_c$ appears in the AM and ITM experiments. Additionally, the peak of the droplet spectrum differs among the experiments. The AM and ITM experiments have their peaks in the 9-15 micrometer size range, while the NM and CM experiments have their peaks concentrated in the 15-24 micrometer size range. After aerosol concentration decreases in the DTM experiment, a tendency of spectrum broadening is observed. However, the spectrum width is smaller than in the control experiment, and the $N_c$ is lower.

This analysis shows that increased aerosol concentration promotes cloud development and leads to an earlier widening of the cloud droplet spectrum. The increase in accumulation mode aerosols tends to increase the number concentration of small-sized cloud droplets. In contrast, an increase in nucleation and coarse mode aerosols favors the production of large-sized cloud droplets. In the NM experiment, although the particle size of nucleation mode aerosols is small, the increase in aerosol concentration still leads to an increase in cloud droplet number concentration because aerosol particle sizes follow a normal distribution in the WRF-SBM scheme. Therefore, aerosol particles with larger sizes within the nucleation mode range can still participate in cloud droplet activation.
Figure 8: Cloud droplet size distributions above 3000m (A1), between 1500m and 3000m (A2), and below 1500m (A3). D represents the average cloud droplet diameter (unit: μm).
3.3 Analysis of Cloud Droplet Spectrum Characteristics

3.3.1 Vertical profiles of cloud droplet spectrum characteristics

To analyze the impact of aerosols on cloud droplet spectrum and cloud microphysical processes, Fig. 10 was given out to illustrate the variations of hourly $\varepsilon$, cloud-rain auto-conversion intensity ($T$), and $rv$ with altitude. The $T$ value represents the probability of auto-conversion occurrence, which can be used to assess the intensity of collision and coalescence processes during cloud and precipitation (Liu et al., 2005, 2006). In the early stages of the process, the collision and coalescence intensity within the cloud is low, and $T$ value decreases with altitude and then increases. The trend of $rv$ with altitude is consistent with the $T$ value during this stage, indicating that the cloud droplet collision and coalescence growth mainly occur at the cloud base and top. On later stage of the process, the collision and coalescence processes within the cloud gradually strengthen and show an increasing trend with altitude. The intense collision and coalescence regions with $T$ values > 0.5 are primarily located in the middle to upper parts of the cloud, consistent with the distribution trend of $rv$ with altitude.

$\varepsilon$ represents the relative degree of particle dispersion in cloud droplets, which defined as the ratio of standard deviation of droplet radius to mean droplet radius of droplet size distributions. From Fig. 10, it can be observed that the dispersion
does not monotonically change with rv or T. As the T value increases, the dispersion shows a trend from increasing to decreasing with altitude, ultimately converging within the range of 0.3-0.4.

Compared to the control experiment, the ITM and AM experiments have significantly smaller rv values, resulting in smaller cloud droplet sizes and lower collision and coalescence intensities than the other experiments. When the aerosol concentration decreases, the rv in the DTM experiment increases, leading to higher collision and coalescence intensity than the other experiments. Additionally, fewer small cloud droplets are activated due to the lower aerosol concentration in the DTM experiment, resulting in lower dispersion than the other experiments.

Figure 10: Hourly average cloud droplet spectral relative dispersion (ε) (A), cloud droplet collision and coalescence intensity (T) (B), and cloud droplet volume-weighted radius (rv) (unit: μm) (C) as a function of altitude. The values 1, 2, 3, 4, and 5 represent 01:00, 02:00, 03:00, 04:00, and 05:00 on the 25th.
3.3.2 Relationship between $\varepsilon$-rv

As shown in Fig. 11, $\varepsilon$ does not vary monotonically with rv. There is a significant difference in cloud droplet collision and coalescence intensity around 8 $\mu$m radius of cloud droplet. When the rv is smaller than 8 $\mu$m, cloud droplet growth mainly depends on the condensation process. At this stage, there exists a critical radius $r_c$ (4.2$\mu$m). When $rv < 4.2\mu$m, $\varepsilon$ shows a positive correlation with rv, while when $rv > 4.2\mu$m, $\varepsilon$ shows a negative correlation with rv. This trend is like the study by Lu et al. (2020), but the value of $r_c$ differs. In the experiments, increased aerosol concentration enhances the positive correlation between $\varepsilon$ and rv. In the ITM and AM experiments, the negative correlation trend changes to a positive one when $rv > 4.2\mu$m. In contrast, decreasing aerosol concentration strengthens the negative correlation trend between $\varepsilon$ and rv.

In the range of rv larger than 8 $\mu$m, collision and coalescence intensity increase with the cloud droplet size, and cloud droplet growth mainly relies on the collision and coalescence process. At this stage, $\varepsilon$ decreases with rv, but it exhibits an overall converging trend, with the convergence interval close to 0.2-0.4.

Lu et al. (2020) pointed out that the change in the correlation between $\varepsilon$ and rv is related to the interaction between the condensation/coalescence and activation (evaporation and deactivation) processes. Therefore, to further investigate the causes of the correlation change, Fig. 12 presents the correlation between rv and Nc.

In the 2-8 $\mu$m range, cloud droplets primarily grow through condensation. When $rv < 4.2\mu$m, the activation of cloud droplets is active, and activation and condensation growth coincide. Nc increases with rv, and $\varepsilon$ shows a positive correlation with rv. When $rv > 4.2\mu$m, the activation intensity of cloud droplets decreases, and the coalescence process has not yet started. At this point, Nc shows no significant variation in particle size. Due to the decreased efficiency of condensation growth with increasing particle size, small-sized cloud droplets proliferate through condensation, while larger-sized cloud droplets grow more slowly. As rv increases, $\varepsilon$ shows a negative correlation with rv, and cloud droplet particles tend to become monodisperse, resulting in a narrower cloud droplet spectrum. This finding is like the results of Liu et al. (2006) and Peng et al. (2007). When rv exceeds 8 $\mu$m, the $\varepsilon$ converges as rv increases, ultimately approaching the range of 0.3-0.4, consistent with Lu et al. (2020).

In the experiments, an increase in aerosol concentration enhances the activation intensity of cloud droplets, enhancing the positive correlation between $\varepsilon$ and rv. Among different aerosol types, an increase in accumulation mode aerosol contributes to the prolonged maintenance of cloud droplet activation. When $rv > 4.2\mu$m, $\varepsilon$ shows a positive correlation with rv. However, when cloud droplet size increases above 8 $\mu$m, cloud droplet coalescence intensity increases with particle size, while cloud droplet number concentration decreases as rv increases. Therefore, when cloud droplet coalescence is the dominant process with weak activation intensity, cloud droplet coalescence promotes the rapid growth of cloud droplet size, increasing large-sized cloud droplets while simultaneously consuming small-sized cloud droplets. As a result, $\varepsilon$ tends to converge with particle size.

In addition, during the analysis in Fig. 12, it is shown that the correlation between Nc and cloud microphysical processes is more complex. Regions with the same Nc may be dominated by condensation growth or coalescence processes.
Furthermore, the $\varepsilon$-$N_c$ correlation, which is significantly influenced by activation, condensation, and coalescence processes, may exhibit even more complex variations. Therefore, in Fig. 13, we explore the $\varepsilon$-$N_c$ correlation.

**Figure 11**: The cloud droplet spectral relative dispersion ($\varepsilon$) is plotted against the cloud droplet volume-weighted radius ($r_v$, in $\mu$m) for different experiments, including A1, A2, A3, A4, A5, and A6, representing ORG, ITM, DTM, NM, AM, and CM experiments, respectively. FBS indicates the cloud droplet activation intensity, and the shading represents the coalescence intensity.
3.3.3 Relationship between $\varepsilon$-Nc

As shown in Fig. 13, as Nc increases, $\varepsilon$ tends to converge, consistent with the findings of Zhao et al. (2006) and Jin et al. (2022). Additionally, the coalescence intensity does not significantly impact the $\varepsilon$-Nc correlation. With increased coalescence intensity, the dispersion of $\varepsilon$ in the low Nc region decreases, but the $\varepsilon$-Nc relationship still shows a converging trend.

Compared to the control experiment, changes in aerosol concentration did not affect the $\varepsilon$-Nc correlation. When the aerosol concentration increased, Nc significantly increased, and in the AM and ITM experiments, the dispersion of $\varepsilon$ slightly increased in the low coalescence intensity region. On the other hand, a decrease in aerosol concentration led to a significant reduction in Nc and increased cloud droplet size. In the region with $T>0.8$, the dispersion of $\varepsilon$ was higher.
Discussion

The study of $\varepsilon$ has been a focus of cloud microphysics over the past 20 years. However, the responses of warm clouds to aerosol physicochemical properties vary in different regions and cloud characteristics, leading to some controversies regarding the impact of aerosols on warm cloud microphysics (Desai et al., 2019).

Firstly, different aerosol modes have varying effects on warm cloud processes. Liu et al. (2022) used satellite observations to analyze the impact of aerosols on warm cloud processes. They found that fine particles with diameters in the range of 0.1-2.5 micrometers, acting as cloud condensation nuclei, would suppress precipitation and prolong the lifespan of maritime warm clouds. On the other hand, the increase of coarse-mode sea salt condensation nuclei with larger diameters led to a significant increase in cloud droplet effective radius and warm rain intensity. In this study, the increase of coarse-mode aerosol concentration resulted in the enlargement of $r_v$ and enhanced collision-coalescence intensity, consistent with Liu et al. (2022). However, in this study, the increase in nucleation-mode particles also contributed to more vigorous cloud development, with significantly larger $r_v$ and collision-coalescence intensity than the control experiment. This difference may arise from variations in cloud height and cloud water content.

Figure 13: The cloud droplet spectral relative dispersion ($\varepsilon$) varies with cloud droplet number concentration ($N_c$) (unit: cm$^{-3}$). The experiments A1, A2, A3, A4, A5, and A6 represent the ORG, ITM, DTM, NM, AM, and CM experiments, respectively. The shading represents the coalescence intensity.
Furthermore, the relationship between $\varepsilon$ and cloud microphysical properties differs from previous studies. In this study, $\varepsilon$ shows a convergence trend as $N_c$ increases, and the variation in aerosol concentration does not change this trend but rather affects the degree of dispersion, which is like the conclusions of Deng et al. (2009) and Yu et al. (2018). In contrast, Ma et al. (2010) studied non-precipitating stratiform clouds in North China using aircraft observation data. They found that with an increase in aerosol concentration, $\varepsilon$ tends to decrease with increasing $N_c$, while Anil et al. (2016) found the opposite trend, with $\varepsilon$ showing a positive correlation with $N_c$.

The complex variations in $\varepsilon$-$N_c$ correlation are mainly due to the sensitivity of $N_c$ and $\varepsilon$ to many microphysical processes, such as updraft strength, aerosol properties, or condensation-coalescence processes (Lu et al., 2012; Peng et al., 2007). As shown in Fig. 7 and Fig. 8, it is difficult to determine the corresponding relationship between $N_c$ and cloud microphysical processes during the fitting process of $\varepsilon$-$N_c$ correlation. In regions with low $N_c$, it may correspond to the strong collision/coalescence initiation zone, while in regions with higher $N_c$, it may simultaneously be in the condensation/coalescence dominant zone. As stated by Liu et al. (2008) and Tas et al. (2012), compared to $N_c$, $rv$ considers the synergistic relationship between $N_c$ and water content, providing a more explicit mapping to cloud microphysical processes. Therefore, this study analyzes the $\varepsilon$-$rv$ correlation to provide a more systematic understanding of the research on stratiform warm clouds in East China.

5 Conclusions
This study used the SBM-FAST bin scheme in the WRF model to simulate a warm cloud process in Jiangxi, China. Numerical experiments were further conducted to investigate the impact of changes in nucleation mode, accumulation mode, coarse mode, and total aerosol concentrations on the macroscopic and microscopic characteristics of warm clouds. The variations in cloud microphysical parameters with aerosol concentrations were analyzed, the $\varepsilon$-$rv$ and $\varepsilon$-$N_c$ relationships were fitted to explore the influence of microphysical processes on $\varepsilon$. Specific conclusions are as follows:

(1) The numerical simulation with bin microphysics scheme reproduces warm clouds' macro- and microscopic characteristics in Jiangxi, China. As the cloud system develops, rv and T values gradually increase. Vertically, rv increases with height, and T strengthens synchronously with the enlargement of cloud droplet size. The relationship between the variable $\varepsilon$ and T values or rv is not strictly monotonous. $\varepsilon$ initially rises with increasing T values, followed by a subsequent decline before converging around 0.3. Furthermore, it is observed that variations in aerosol concentrations exert a significant influence on cloud development. With an increase in the aerosol concentration of any mode, the cloud droplet spectrum widens earlier. Specifically, higher aerosol concentrations promote cloud growth, increasing cloud-top height. In comparison, lower aerosol concentrations impede cloud droplet activation, decreasing the concentration of cloud droplets and leading to a notable reduction in $\varepsilon$ and increased rv and higher T values.

(2) In contrast, different modes of aerosol concentration variations impact cloud microphysical properties differently. An increase in accumulation mode aerosol tends to increase the concentration of small-size cloud droplets, leading to
decreased rv and a lower collision and coalescence intensity concerning the control experiment. An increase in nucleation mode and coarse mode aerosols favors the production of large cloud droplets. As a result, the increase in accumulation mode aerosol has the most significant impact on Nc enhancement. On the other hand, increases in nucleation mode and coarse mode aerosol concentrations result in an increase in rv and an enhancement of collision and coalescence intensity.

(3) The variation of ε in the cloud is closely related to cloud microphysical processes. Fitting the ε with rv and Nc reveals that as rv increases, the correlation between ε and rv changes from positive to negative, eventually converging. This transformation is mainly related to cloud droplet activation, condensation, and collision-coalescence processes within the cloud. When T values are less than 0.5, as cloud droplet condensation growth becomes more active and nucleation weakens, the cloud droplet spectrum dispersion transitions from an increasing trend to a decreasing trend with the increase in rv. With the enhanced coalescence between cloud droplets, ε primarily decreases with the increase in rv. Increasing accumulation mode aerosol concentration contributes to the prolonged cloud droplet activation, enhancing the positive correlation trend between ε and rv. On the other hand, a decrease in aerosol concentration leads to a reduction in cloud droplet activation intensity, making the negative correlation trend between ε and rv more pronounced. In addition, regardless of different T values, ε converges with the increase in Nc. As Nc increases, ε converges to a range of 0.2-0.4. Changes in aerosol concentration for different modes do not alter the converging trend of ε with Nc but only affect the dispersion degree of ε at low Nc values.

6 Conflict of Interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

7 Acknowledgments

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9 Data Availability Statement

The data used in this study can be accessed at the following link: https://doi.org/10.57760/sciencedb.11210. The data link includes the satellite-observed cloud top temperature data, WRF model simulation results, and simulated initial aerosol spectrum information used in this study.

The cloud top temperature data used in this study is obtained from the China National Meteorological Science Data Center. It represents the hourly cloud top temperature product observed by the VISSR instrument on the FY2G satellite. The data format is .hdf, and the temporal resolution is 30 minutes.

The WRF model simulation configurations are described in the previous section. The data format is .netcdf, and details about the data and its dimensions can be found in the data description.

The initial aerosol spectrum data includes the distribution information of aerosol spectra within the first hour of the simulation for one control group and five experimental groups mentioned in the article. The temporal resolution is 10 minutes. Data details can be found in the data description.

In addition, the initial fields used in the numerical simulations are based on the Fifth generation of ECMWF atmospheric reanalysis of the global climate (ERA5) hourly data on pressure levels. These data can be accessed at the following link: https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-pressure-levels?tab=overview. The study utilized all height variables for every 6 hours from December 24th, 2014, 18:00 to December 25th, 2014, 06:00.

If the manuscript is accepted, the data will be publicly available through the aforementioned link (https://doi.org/10.57760/sciencedb.11210). To access the data, you only need to use the database link and provide your name, affiliation, and purpose of the data request to the authors for download.

10 References

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