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Key Points:

- Anthropogenic aerosols inhibit mesoscale convective systems and reduce convective precipitation over Southern China in April
- Aerosols directly scatter solar radiation and indirectly exert Twomey effect on warm clouds to stabilize regional atmosphere

Supporting Information:

Supporting Information S1

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Anthropogenic Aerosols Significantly Reduce Mesoscale Convective System Occurrences and Precipitation Over Southern China in April

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Abstract Precipitation over Southern China in April, largely associated with mesoscale convective systems (MCSs), has declined significantly in recent decades. It is unclear how this decline in precipitation may be related to the concurrent increase of anthropogenic aerosols over this region. Here, using observation analyses and model simulations, we showed that increased levels of anthropogenic aerosols can significantly reduce MCS occurrences by 21% to 32% over Southern China in April, leading to less rainfall. Half of this MCS occurrence reduction was due to the direct radiative scattering of aerosols and the indirect enhancement of non-MCS liquid cloud reflectance by aerosols, which stabilized the regional atmosphere. The other half of the MCS occurrence reduction was due to the microphysical and dynamical responses of the MCS to aerosols. Our results demonstrated the complex effects of aerosols on MCSs via impacts on both the convective systems and on the regional atmosphere.

Plain Language Summary Rainfall over Southern China for the month of April has decreased significantly between the late 1970s and the late 2000s, concurrent with increasing anthropogenic aerosol pollution in this region. Through model simulations, we found that higher levels of aerosols and the resulting increase in liquid cloud reflectance both enhanced the scattering of sunlight, cooled the surface, and stabilized the lower atmosphere. As a result, the occurrences of strong, well-organized convective systems were suppressed, leading to decreased rainfall over Southern China in April.

1. Introduction

Atmospheric aerosols affect cloud systems and precipitation in complex ways (Fan et al., 2016; Intergovernmental Panel on Climate Change, 2013; Li et al., 2019; Stevens & Feingold, 2009). Aerosols may scatter and/or absorb radiation to exert direct radiative forcing to the atmosphere and the surface, perturbing atmospheric stability (Hansen et al., 1997). Aerosols may also serve as cloud condensation nuclei (CNN) and ice nuclei (IN) and change the microphysical composition of clouds. One well-understood effect is that the ingestion of additional aerosols in warm (i.e., liquid) clouds could increase cloud droplet number, which enhance cloud reflectance and radiatively cool the surface-referred to as the "Twomey effect" (Twomey, 1977). In addition, aerosol-induced microphysical changes may alter the subsequent microphysical, thermodynamic, and dynamic processes in clouds and their interactions with the ambient atmosphere, leading to diverse responses in the evolution of clouds and precipitation (Albrecht, 1989; Rosenfeld, 1999). For example, observations of individual deep convective clouds (DCCs) polluted by aerosols often reported higher cloud tops, greater cloud cover, and invigorated convections (Andreae et al., 2004; Chen et al., 2016; Li et al., 2011; Niu & Li, 2012; Rosenfeld et al., 2008). These observed responses to aerosols have been attributed to the release of latent heat at higher altitudes (Rosenfeld et al., 2008) or the slowed dissipation of the anvil of DCCs (Fan et al., 2013). Subsequent processes in individual DCCs can lead to either enhancement or suppression of convective rainfall in response to aerosols (e.g., Fan et al., 2018; Khain et al., 2005; Lebo & Morrison, 2014; Tao et al., 2007).

The impacts of aerosols on mesoscale convective systems (MCSs) are poorly understood (Fan et al., 2016). MCSs are highly organized convective systems extending more than 100 km in at least one direction, including regions of both convective and stratiform precipitation and are often responsible for heavy precipitation (Houze, 2004). Studies have found that the responses of individual MCSs to aerosols differ by the type of MCSs, by the stages of the MCSs within their life cycles, and may be non-monotonic to aerosol abundance (e.g., Chakraborty et al., 2018; Clavner et al., 2018; Fan et al., 2018; Kawecki et al., 2016; Khain et al., 2005; Lebo & Morrison, 2014; Li et al., 2009; Tao et al., 2007), but there is currently no holistic theory to explain these diverse responses (e.g., Fan et al., 2016; Stevens & Feingold, 2009; Tao et al., 2012). An important reason for the diverse responses of MCSs to aerosols is likely related to the variety of environments and synoptic-scale weather systems in which MCSs are embedded (Houze et al., 2015). Previous studies mostly focused on the impacts of aerosols on individual MCSs. Much less is known about how aerosols perturb the interactions between the MCS and its ambient atmosphere to ultimately affect the climatology of MCSs.

Over Southern China, precipitation in late spring (April and May), prior to the onset of East Asian Summer Monsoon, has decreased significantly between the late 1970s and the 2000s (Day et al., 2018; Gemmer et al., 2011; Li et al., 2018; Liu et al., 2005; Qiu et al., 2009; Xin et al., 2006; Yang & Lau, 2004; You & Jia, 2018; Zhu et al., 2014), in contrast to the better-known positive trends of summer and annual precipitation over this region (e.g., Ding et al., 2007; Zhai et al., 2005). Several studies have tentatively linked the decreasing springtime precipitation over Southern China to interdecadal climate variability (Qiu et al., 2009; Xin et al., 2006; Yang & Lau, 2004; You & Jia, 2018; Zhu et al., 2014). However, concurrent with the decline in springtime precipitation, Chinese anthropogenic emissions of aerosols and their precursors have approximately doubled between the late 1970s and the late 2000s (Lamarque et al., 2010), and surface aerosol extinction coefficients over Southern China have significantly increased (Li, Li, et al., 2016). Given that approximately 90% of the total rainfall over Southern China in late spring is attributable to MCSs (Luo et al., 2013), it is possible that the responses of MCSs to increasing aerosols may have contributed to the decline of late spring precipitation. A few modeling studies have investigated the impacts of aerosols to late spring precipitation over Southern China (Hu & Liu, 2013; Jiang et al., 2015; Kim et al., 2007; Liu et al., 2011), but these previous studies used coarse-resolution climate models that were unable to explicitly characterize the impacts of aerosols to MCSs.

In this study, we used observations and simulations to explore the impacts of aerosols on both the MCSs and the environment from whence MCSs occur. We focused on the month of April (the beginning of the raining season in Southern China) to highlight the impacts on MCSs while avoiding confounding signals from the East Asian Summer Monsoon and the Meiyu fronts, both on-setting in May (Day et al., 2018; Luo et al., 2013).

2. Observed Changes in April Precipitation Over Southern China During the Recent Decades

We first examined the changes in rainfall and rainfall intensities over Southern China for the month of April during recent decades. Figure 1a shows that April precipitation over Southern China during the more polluted period of 2001-2011 has decreased relative to that during the cleaner period of 1979-1989 according to the Global Precipitation Climatology Project (GPCP) data set (Adler et al., 2003), consistent with the findings of previous observational analyses (e.g., Li et al., 2018; You & Jia, 2018). Figure 1b shows the time series of April precipitation over Southern China between 1979 and 2015 from the GPCP data set. There is a general negative trend in precipitation ($-16.8 \pm 3.0 \text{ mm decade}^{-1}$, *p*-value = 0.017) during this period despite the large interannual variability. The mean April precipitation during the more polluted period of 2001-2011 was 128.3 ± 10.1 mm, significantly lower (*p*-value = 0.004) than the 170.4 \pm 10.5 mm during the cleaner period of 1979–1989. A similar reduction was also found from the surface rain gauge data (supporting information Figure S1). Measurements at 59 surface stations (Figure 1c) showed that the decline in precipitation during the polluted period relative to the clean period was due to decreased strong rainfall. Interestingly, Figure 1b showed that the decline of April precipitation over Southern China was evident during the 1980s and 2000s but not so during the 1990s. Li, Li, et al. (2016) analyzed surface visibility observations and found that the surface aerosol extinction coefficients over Southern China increased sharply during the 1980s and 2000s but declined slightly during the 1990s. These observations are qualitative consistent

Geophysical Research Letters



Figure 1. (a) Observed difference in April precipitation over China between the more polluted period of 2001–2011 versus the cleaner period of 1979–1989. Stilted grids indicate significant differences at the 90% confidence level. (b) Time series of April precipitation (gray solid line) over Southern China (red box in Figure 1a) between 1979 and 2015 and its linear trend (gray dashed line with the slope shown inset). The black line highlights the mean April precipitation during 1979 to 1989 and 2001 to 2011; the blue and red dashed lines indicate the mean during those periods, respectively. (c) Probability distribution of April daily rainfall intensity over Southern China during 1979 to 1989 (blue) and 2001 to 2011 (red) from surface gauge measurements. The categories of rainfall intensities, as defined by the Chinese Meteorological Administration, are shown in colors.

with our hypothesis that increased levels of aerosols may have affected springtime MCS activities over Southern China, leading to reduced precipitation. We investigated with model simulations below.

3. Simulated Impacts of Anthropogenic Aerosols on Rainfall and MCSs Over Southern China in April

We used the Weather Research and Forecasting model coupled to Chemistry (WRF-Chem) (Grell et al., 2005) to simulate April precipitation over Southern China for the years 2009 and 2010. Our model setup is described in the supporting information. Briefly, radiative scattering/absorption by aerosol and clouds were explicitly calculated using aerosol and cloud optical thicknesses (Chou & Suarez, 1994). Cloud microphysics were simulated using a two-moment bulk scheme (Morrison et al., 2005, 2009), while CCN-activation was simulated using the κ -Köhler theory (Petters & Kreidenweis, 2007). Fan et al. (2012, 2015) previously showed that, when coupled to prognostic CCN-activation, the Morrison two-moment scheme was able to simulate the RADAR reflectivity of deep convections, and its simulated sensitivity of hydrometers to aerosols was similar to that simulated by a spectral bin microphysics scheme. The default IN-activation scheme in WRF-Chem was dependent solely on temperature but not on aerosols. We modified the IN scheme to include dependency on particle number (DeMott et al., 2010) but found that this modification had little impact on our main conclusions (Figure S3).

We conducted pairs of sensitivity simulations by including and excluding Chinese emissions of anthropogenic aerosols and precursors to represent polluted and clean conditions, respectively. We simulated the years 2009 and 2010 to qualify the interannual variability while also avoiding the potential confounding influences of the sharp reduction in Chinese anthropogenic emissions since 2013 (e.g., Li et al., 2017; Zheng et al., 2018). We verified that the polluted simulations reproduced the observed regional climatological features of rainfall and aerosols over Southern China (Text S1 and Figure S4).

We found that the accumulated April precipitation over Southern China in the polluted simulations were 16% and 8% lower than those in the clean simulations for 2009 and 2010, respectively (Figure S5). In addition, the PDFs of rainfall intensity showed less heavy rain in the polluted simulations relative to the clean simulations (Figure 2a). These model results were qualitatively consistent with the observed decreases in





Figure 2. (a) Probability distribution functions of modeled rainfall intensity in the sensitivity simulations. Results from simulations for 2009 and 2010 are shown in solid and dashed lines, respectively. (b) The total number-hours of MCSs over Southern China in April parsed from the hourly model outputs of the sensitivity simulations. Color codes for the sensitivity simulations are shown inset.

April rainfall over Southern China during the past decades as the region became more polluted (Figure 1). We found that more than 70% (for 2009) and 90% (for 2010) of the April precipitation reduction between the polluted and clean simulations occurred within the convective areas (defined as maximum RADAR reflectivity in the vertical column \geq 35 dBZ, Figure S6).

We next examined the impacts of aerosol pollution on MCS activities over Southern China in April. We developed an automated algorithm to objectively detect the occurrences and spatial extents of MCSs in our simulations based on the definition of MCSs (Parker & Johnson, 2000). We defined the occurrence of an MCS as the presence of a strictly contiguous surface area satisfying the following criteria: (1) all surface grids within the area has RADAR reflectivity \geq 40 dBZ somewhere in the vertical column of air above it; (2) some model grids within that contiguous area have \geq 45 dBZ RADAR reflectivity; (3) the contiguous area extends \geq 100 km in at least one horizontal direction (4) but extends \leq 250 km in all horizontal directions.

Figure 2b shows the total number-hours of MCS occurrences in our simulations for April 2009 and April 2010, parsed from hourly model outputs using our automated algorithm. For April 2009, the total number-hours of MCS occurrences decreased from 689 hr under clean conditions to 471 hr under polluted conditions (-32%). Similarly, the total number-hours of MCS occurrences decreased from 962 hr under clean conditions to 756 hr under polluted conditions in April 2010 (-21%). This reduction in MCS occurrences in polluted simulations relative to clean simulations was not affected by changes in the thresholds used in the automated algorithm (Text S2). We further found that the reduced number-hours of MCSs under polluted conditions was not due to a shortening of individual MCS lifetime (Figure S7a), or a reduction in the horizontal extent of individual MCSs (Figure S7b), nor a reduction of rainfall intensity from individual MCSs (Figure S7c). In addition, the simulated reduction in total monthly precipitation over Southern China under polluted conditions was mainly driven by reduction in the monthly MCS rainfall (Figure S8). In fact, there was a slight increase in the monthly non-MCS rainfall under polluted conditions (Figure S8). We thus concluded that higher concentrations of anthropogenic aerosols suppressed the number of MCSs that occurred, leading to less total rainfall and weaker rainfall intensity over Southern China in April. Sensitivity experiments showed that the use of aerosol number-dependent IN-activation did slightly impact the simulated rainfall intensity, but it did not affect our main finding that higher levels of aerosols suppressed MCS occurrences (Figure S3).

We also examined the impacts of aerosols on the simulated structure of individual MCSs. The results were consistent with previous observations and model studies: For each individual MCS that occurred, increased aerosols led to a stronger and deeper convective core (e.g., Guo et al., 2016; Lee et al., 2016; Rosenfeld et al.,





Figure 3. Composite of the normalized contoured frequency of RADAR reflectivity as a function of altitude for all simulated MCSs under (a) polluted conditions and (b) clean conditions in April 2009, respectively. Also shown is (c) the difference between (a) and (b). Stilted grids indicate significant differences at the 95% confidence level.

2008). Figure 3 shows the composite normalized contoured frequency of RADAR reflectivity as a function of altitude (Yuter & Houze, 1995; Text S3) for all simulated MCSs for April 2009 under polluted and clean conditions, as well as the difference between the two conditions. The MCSs simulated under polluted conditions had stronger convective cores (RADAR reflectivity \geq 40 dBZ) that also developed to higher altitudes. Below 1 km, the RADAR reflectivity under the MCSs shifted slightly toward smaller values under polluted conditions due to an 8.7% radius-reduction of raindrops, which likely evaporated more quickly. Overall, the RADAR reflectivity of MCSs under polluted conditions was invigorated at midlevel and shifted toward lower values near the surface (Figure 3c), consistent with observations (Guo et al., 2018). However, the rainfall reaching the surface from individual MCSs was not significantly different in the polluted and clean simulations (Figure S7c).

4. Mechanisms by Which Aerosol Suppresses MCS Occurrences

We analyzed the impacts of aerosols on the simulated radiative and thermodynamic conditions over Southern China (Tables 1 and S2) to diagnose the mechanism by which aerosol suppresses MCS occurrences. Over land areas in Southern China in April 2009, the simulated air temperature and downward shortwave flux at surface under polluted conditions were 0.5° C cooler and 24 W m⁻² lower than those under clean conditions, respectively (Table 1). The simulated domain-average convective available potential energy (CAPE) under polluted conditions was 17% lower than that under clean conditions. Similar simulated changes were found for April 2010 (Table S2). These findings suggested that anthropogenic aerosols may suppress MCS occurrence in part by cooling the surface air and increasing regional atmospheric stability.

We found that in the polluted simulations, the domain-average aerosol optical depth (AOD) were 0.34 and 0.39 over Southern China for 2009 and 2010 (Tables 1 and S2), respectively, which was 10 and six times higher than those in the clean simulations, respectively. The ingestion of additional anthropogenic aerosols by warm clouds led to the domain-average liquid cloud droplet numbers in the polluted simulations to be approximately four times the values in the clean simulations (Table S3). The cloud liquid water content below 750 hPa in the polluted simulations were 38% higher than that in the clean simulations (Table S3). As a result, the domain-averaged liquid cloud optical thicknesses (LCOT) in the lower troposphere in the polluted simulations were approximately twice of the values in the clean simulations for April 2009 and 2010 (Tables 1 and S2). In other words, under polluted conditions, more aerosols were activated into more



Table 1

Diagnostics of Simulated Surface and Atmospheric Thermodynamic Variables in the Sensitivity Simulations for April 2009

	Sensitivity simulations				Percent impacts	
	Polluted	Polluted_NoADE	Polluted_0.5LCOT	Polluted_0.5LCOT_NoADE	Clean	of aerosols (Polluted -Clean)/ Polluted
AOD (all sky)	0.343	0.326	0.325	0.309	0.0322	+90%
LCOT	62.6	63.4	30.0	30.6	31.25	+50%
April accumulated precipitation (mm)	256	263	273	281	297	-16%
Downward shortwave radiation at surface (W m^{-2})	201	206	213	214	225	-12%
T at 2 m (°C)	20.2	20.3	20.5	20.6	20.7	-2.4%
Convective available potential energy (CAPE) (J)	277	277	285	286	323	-17%
Cloud top temperature (°C)	-13.1	-14.0	-14.0	-14.9	-15.5	+18%
Vertical velocity (m s^{-1})	0.0617	0.0629	0.0636	0.0649	0.0681	-10%
Moisture convergence $(10^{-6} \text{ g cm}^{-2} \text{ hPa}^{-1} \text{ s}^{-1})$	1.48	1.74	1.49	1.76	2.00	-36%
Precipitable water (mm)	36.3	36.4	36.4	36.5	36.7	-1.2%

Note. Values are averages over the land areas in Southern China.

numerous liquid cloud droplets, and the cloud liquid water contents were larger (Table S3), both contributing to larger LCOT. This is the "Twomey effect" of aerosols on warm clouds. We found that the warm cloud coverage over Southern China in April was extensive (46% over our simulated domain) and was mainly associated with the frontal systems in which the MCSs were embedded. Only 0.4–0.6% of the warm cloud coverage was directly associated with the MCSs themselves, based on the delineation of MCSs (section 3). Thus, the Twomey effect of aerosols was mainly manifested by the non-MCS warm clouds. It thus appeared that either the direct radiative effect or the Twomey effect of aerosols, or the combination of these two effects, may be effectively cooling the surface and increasing regional atmospheric stability.

We designed further sensitivity simulations to elucidate the mechanisms by which aerosols suppress MCS occurrences over Southern China. First, we turned off the direct radiative forcings of aerosols while keeping all other model configurations the same as those in the polluted simulations for April 2009 and April 2010 ("Polluted_NoADE" simulations). We found that, by turning off the direct radiative forcing of aerosols, the number-hour of MCS increased (from 471 to 538 for April 2009 and from 756 to 776 for April 2010, Figure 2b), the accumulated rainfall increased (Figure S5), and the rainfall intensities shifted toward heavier rainfall (Figure 2a), relative to the base polluted case. However, the changes were not enough to explain the large differences between the clean and polluted simulations.

Second, we repeated the polluted simulations for April 2009 and April 2010 but decreased the LCOT values by 50% in the radiation calculation only ("Polluted_0.5LCOT" simulations). In these simulations, the number-hour of MCS activities (increased from 471 to 584 for April 2009 and from 756 to 804 for April 2010, Figure 2b), the accumulated rainfall (Figure S5), and the rainfall intensity (Figure 2a) all increased significantly relative to the base polluted case, and they were both closer to the values in the clean simulations than those in the "Polluted_NoADE" simulations. This suggested that the Twomey effect of aerosols, which mostly involved the non-MCS warm clouds, played a stronger role than the aerosol direct radiative effect in suppressing MCS occurrences over Southern China in April.

Finally, we conducted simulations where the direct radiative forcing of aerosols was turned off and the LCOT used in radiative calculations were halved ("Polluted_0.5LCOT_NoADE" simulations). This was equivalent to shutting off both the direct radiative forcing and the Twomey effect of aerosols on warm clouds. The simulated MCS activities increased significantly relative to the base polluted simulation (from 471 to 574 for April 2009 and from 756 to 851 for April 2010, Figure 2b). The accumulated rainfall and rainfall intensity both increased (Figures S5 and 2a). Combined, the direct effect and Twomey effect of aerosols acting on ambient atmosphere accounted for approximately half of the total MCS occurrence suppression due to anthropogenic aerosols (Figure 2b).



Geophysical Research Letters



Figure 4. Schematic illustration of the impacts of anthropogenic aerosols on MCSs and precipitation over Southern China in April under (a) clean and (b) polluted conditions. Under polluted conditions, more aerosols lead to more direct scattering of solar radiation. Also, the ingestion of more aerosols in warm clouds leads to enhanced cloud reflectance via the Twomey effect. Both of these effects stabilize the regional atmosphere and suppress MCS occurrences.

Tables 1 and S2 diagnosed the simulated thermodynamic variables in the sensitivity simulations over Southern China land areas for April 2009 and 2010. Relative to the base polluted simulations, if the direct radiative forcing and the Twomey effect of aerosols on warm clouds were turned off, either individually or combined, the simulated thermodynamic conditions would become more conducive to MCS occurrences. The direct and Twomey effects of aerosols enhanced atmospheric stability and reduced CAPE by cooling surface air. Although individual MCSs polluted by anthropogenic aerosols showed stronger convective cores (section 3 and Figure 3), the overall numbers of MCSs were reduced under polluted conditions relative to clean conditions. As a result, for the entire Southern China, the domain-average cloud top temperature was higher (i.e., lower average cloud top height), and the updraft velocity was lower under polluted conditions, indicating less convective activities in the region overall. Furthermore, the simulated moisture convergence in the boundary layer and the precipitable water over Southern China were also reduced under polluted conditions, suggesting a possible feedback between regional convection and large-scale moisture convergence (Li et al., 2018).

Our result also indicated that, in addition to the direct and Twomey effects of aerosols, subsequent aerosol-induced microphysical, thermodynamic, and dynamic changes of MCS and the ambient atmosphere led to the other half of the MCS suppression by aerosols (differences between the blue and green bars in Figure 2b).

5. Conclusions

Based on our observational analyses and model simulations, we constructed a conceptual model (Figure 4) to elucidate the impacts of aerosols on MCS occurrences and precipitation over Southern China in April. Under clean conditions (Figure 4a), MCSs embedded in frontal systems are triggered by the unstable surface atmosphere and dynamic conditions (Luo et al., 2013). Under polluted conditions (Figure 4b), increased concentrations of aerosols enhance direct radiative scattering. The ingestion of more aerosols in non-MCS warm clouds also lead to higher warm cloud reflectance via the Twomey effect. Both of these effects stabilize the atmosphere and suppress MCS occurrences. Subsequent microphysical, thermodynamic, and dynamic adjustment lead to further reduction in MCS occurrences. Meanwhile, the precipitation from and the lifetimes and sizes of individual MCS that did occur were not significantly altered by aerosols. The reduced MCS occurrences under polluted conditions result in less accumulated precipitation and weaker rainfall

intensity. This suppression of aerosols on MCS occurrences contributed to the observed declining of late spring precipitation over Southern China in recent decades, although the interdecadal variability of climate likely also played a role.

MCSs over Southern China in April are mostly associated with frontal systems (Day et al., 2018; Luo et al., 2013) with extensive warm cloud coverages. Hence there is a great leverage for the Twomey effect of aerosols on warm clouds to stabilize the regional atmosphere. MCSs associated with other synoptic weather systems, such as the summertime MCSs triggered by local instability (Ding & Chan, 2005) or convergence preceding landfalling tropical cyclones (Meng & Zhang, 2012), may be accompanied by less warm clouds, with less leverage for Twomey effect. This may explain why previous studies on summertime MCSs and rainfall over Southern China generally found increased precipitation under polluted conditions relative to clean conditions (e.g., Li, Lau, et al., 2016; Guo et al., 2017).

Our results indicate that the impacts of aerosols on the thermodynamic environment from whence the MCS develop can be important pathways by which aerosols affect MCSs. Moreover, the traditional view of separating the aerosol-cloud interactions for warm and convective clouds does not work, as adjustments happen not only in each cloud system in isolation but also between different cloud systems via interactions with the regional atmosphere, as shown here. Future model studies should simulate synoptic-scale spatial domains and for longer periods to elucidate the full impacts of aerosols on MCSs and the associated precipitation.

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