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# Distinct impacts on precipitation by aerosol radiative effect over three different megacity regions of eastern China

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8 Abstract. Many studies have investigated the impacts of aerosol on the intensity and amount of 9 precipitation, but few have been done regarding the impacts of aerosol on the start and peak time of 10 precipitation. Using the high-resolution precipitation, aerosol and meteorological data in warm season 11 of June-August from 2015 to 2020, this study investigates the influence of aerosol on the start and peak 12 time of precipitation over three different regions, the North China Plain (NCP), the Yangtze River 13 Delta (YRD), and the Pearl River Delta (PRD). It shows that the period with the most occurrence 14 frequency of precipitation start time, defined as the frequent period (FP) of precipitation start time, is 15 delayed and prolonged by aerosols in NCP, contributing to the similar durations of precipitation in 16 NCP, YRD, and PRD. This study also shows that different types of aerosol (absorbing versus scattering) 17 have caused different influences on the start and peak time of precipitation over the three study regions. 18 The precipitation start time is 3 hours advanced in NCP but 2 hours delayed in PRD by aerosols during 19 precipitation FP, and shows no response to aerosol in YRD. Compared to stratiform precipitation, the 20 convective precipitation is more sensitive to aerosol. The start and peak time of convective 21 precipitation show similar response to aerosols. This study further shows that the aerosol impact on 22 precipitation can vary with meteorological conditions. Humidity is beneficial to precipitation, which 23 can advance the precipitation start and peak time and prolong the precipitation duration time. 24 Correspondingly, the impacts of aerosol on start time of precipitation are significant under low 25 humidity or weak low tropospheric stability condition. The impacts of vertical wind shear (WS) on the 26 start and peak time of precipitation are contrary to that of aerosols, resulting in the fact that WS inhibits 27 the aerosol effects on precipitation.





### 28 1. Introduction

29 Aerosols can modify radiative energy balance, cloud physics, and precipitation and then affect both 30 weather and climate, bringing large uncertainties to weather forecast and climate assessment 31 (Edenhofer and Seyboth, 2013; Tao et al., 2012). Associated with the rapid economic development in 32 China, heavy aerosol pollution has also resulted in serious impacts on atmospheric environment, 33 weather, climate, and even public health (An et al., 2019; Song et al., 2017; Wang et al., 2017). 34 Although the PM<sub>2.5</sub> mass concentrations have decreased significantly since 2013 due to the major air 35 pollution control measures made by Chinese government (Ding et al., 2019; Fan et al., 2020; Wang et 36 al., 2020; Zhang et al., 2020; Zheng et al., 2018), China is still among the regions with high aerosol 37 amount. Thus, it is still necessary to further investigate the aerosol's impacts in China.

38 The aerosol can affect the cloud and precipitation by changing the radiation directly and by serving as 39 cloud condensation nuclei (CCN) or ice nuclei (IN), which are referred as radiative effect and 40 microphysical effect. On one hand, the aerosols can scatter and absorb solar radiation, which can heat 41 the atmosphere and cool the surface, stabilize the atmosphere, and then suppress precipitation. 42 Particularly, aerosol by absorbing solar radiation can strengthen the evaporation of cloud and then 43 suppresses the formation of cloud and precipitation (Ackerman et al., 2000). On the other hand, 44 aerosols, by serving as CCN or IN, can increase cloud droplet number concentration, resulting in larger 45 cloud albedo (Twomey, 1977), enhanced cloud thermal emissivity (Garrett and Zhao, 2006; Zhao and 46 Garrett, 2015), reduced precipitation and longer cloud lifetime (Albrecht, 1989; Pincus and Baker, 47 1994), and invigored convective precipitation (Fan et al., 2015; Li et al., 2011; Rosenfeld et al., 2008). 48 The aerosols show distinct influences on precipitation under different climatic regions, which make 49 humid areas wetter and arid areas drier (Huang et al., 2006a; Huang et al., 2006b; Huang et al., 2010;

Koren et al., 2005; Rosenfeld, 2000; Teller and Levin, 2006; Wang, 2005). Using long-term ground site observations, Li et al. (2011) have found that the increasing aerosols make the cloud higher and deeper under humid condition, which can increase the frequency and intensity of precipitation significantly and then increase the probability of floods; while under dry condition, aerosols can inhibit the development of cloud and precipitation and then increase the probability of drought. Based on the global satellite data, Niu and Li (2012) have further found that the above phenomenon is shown not only at single ground site, but even more pronounced in tropical regions. Considering the complexity of

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58 interactions is important to improve the accuracy of regional weather forecasts (Fan et al., 2015). 59 The significant influences of aerosol on cloud and precipitation in China have been reported in many 60 studies. In the southeast China, with the increase of the aerosol, the light and moderate precipitations 61 are inhibited, while the heavy precipitations are enhanced (Shi et al., 2015; Wu et al., 2015; Yang et al., 62 2018). The aerosols over urban region can increase the total amount of precipitation in the case with 63 sufficient moisture supply and decrease the total precipitation amount in the case with insufficient 64 moisture supply (Chen et al., 2015; Qiu et al., 2017). Yang et al. (2017) found that the aerosols can 65 reduce the precipitation areas and intensity over Beijing-Tianjin-Hebei region using WRF-Chem model 66 simulations. Zhao et al. (2018) indicated that the aerosols can reduce the precipitation intensity while 67 enlarge the precipitation area of tropical cyclones over western pacific area using long-term 68 observations.

precipitation processes and their variations with locations, studying the aerosol-precipitation

69 Most existing studies about the impacts of aerosol on precipitation have focused on the precipitation 70 amount, frequency, and intensity, but few studies have investigated how the aerosols affect 71 precipitation time, including both start and peak time of precipitation. Several studies have pointed out 72 that aerosols can make cloud higher and deeper under polluted condition, which will delay the 73 precipitation and cause strong thunderstorm precipitation in downwind areas (Andreae et al., 2004; Lin 74 et al., 2006; Rosenfeld et al., 2008). However, this effect, called as invigoration effect, has not gained 75 widely recognition. Several model simulation studies have shown that the invigoration effect is weak 76 and the aerosols even suppress convection in case with strong wind shear or with clod cloud base (Fan 77 et al., 2013; Fan et al., 2012; Fan et al., 2009; Khain et al., 2005; Lebo and Morrison, 2014). Moreover, 78 the delay caused by the invigoration effect has not yet been quantified.

79 The limited studies regarding the influence of aerosol on precipitation time showed controversial 80 findings in China. Yang et al. (2017) found that aerosols show no influence on precipitation time in 81 Beijing-Tianjin-Hebei region using WRF-Chem model simulations, while Zhou et al. (2020) reported 82 that aerosols advance the heavy precipitation start and peak time significantly, and prolong the duration 83 of the precipitation in Beijing-Tianjin-Hebei (BTH) region. Similar researches have been carried out by 84 Guo et al. (2016) and Lee et al. (2016) in Pearl River Delta (PRD) region. Guo et al. (2016) found that 85 the aerosol can delay heavy precipitation, which was further confirmed by model simulations (Lee et al., 2016). Guo et al. (2016) and Lee et al. (2016) found that the aerosol radiative effect is dominant in 86





- 87 the initial stage of convection and the microphysical effect is dominant in the development stage, and
- the interaction of radiative and microphysical effects eventually delays precipitation.
- 89 The controversial findings from limited previous studies raise a serious question: Why do the aerosols
- 90 show different impacts on the start and peak time of precipitation over different regions? To answer 91 this question, this study investigates the impacts of aerosols on the start and peak time of precipitation 92 over three different regions of North China Plain (NCP), YRD, and PRD by using data from the same 93 source with the same analysis method. With the support of high-precision data, this study tries to 94 quantify the impacts of aerosols on precipitation time. The responses of convective and stratiform 95 precipitation to aerosols are also investigated based on the precipitation type. Moreover, the changes of 96 aerosol impacts on precipitation time with meteorological conditions that can affect precipitation have 97 also been investigated, including the relative humidity, low troposphere stability, and vertical wind 98 shear, which are essential to aerosol-cloud-precipitation interactions (Boucher and Quaas, 2012; Fan et
- 99 al., 2009; Klein, 1997; Slingo, 1987; Zhou et al., 2020).

100 The paper is organized as follows. Section 2 describes the data and methods used in this study. Section

101 3 shows the analysis and results. The summary and discussion are provided in section 4.

# 102 2. Data and methods

### 103 2.1 Region of Interest

104 Three study regions of NCP, YRD, and PRD have been selected in this study, where the concentration 105 and types of aerosols are different. The PM2.5 mass concentration decreases gradually from north to 106 south in China. The mixed-absorbing aerosols are dominant in NCP, which can absorb solar radiation 107 strongly and then heat atmosphere, followed by urban and industrial aerosols (Chen et al., 2014; He et 108 al., 2020). The dominant aerosols in the YRD are urban, industrial and mixing-absorbing aerosols (Che 109 et al., 2018; Chen et al., 2013; Chen et al., 2014; He et al., 2020). The main aerosol types in the PRD 110 are urban and industrial aerosols (Chen et al., 2014; He et al., 2020). It is worth noting that the 111 absorbing aerosols increase in North China Plain and Yangtze River Delta in June and August due to 112 biomass burning (Che et al., 2018; Chen et al., 2014).

- 113 Figure 1 shows the study region with surface altitude (m) information from Digital Elevation Model
- 114 (DEM), along with the location of  $PM_{2.5}$  ground site stations. Due to the topographic rain effect, this





- study only selects the area with DEM less than 100 meters as the study region. There are 131, 100, and
  70 ground sites in NCP, YRD, and PRD, respectively. In order to obtain enough precipitation samples
- 117 and then reduce the statistical error, the selected study period is the summer (June to August) of
- 118 multiple years from 2015 to 2020.
- 119 2.2 Data
- 120 The datasets including precipitation, aerosol, and meteorological fields are used in this study, which
- are described as follows.

# 122 2.2.1 Precipitation data from GPM

The Global Precipitation Measurement (GPM) mission can provide global observations of rain and snow. Compared to the Tropical Rainfall Measuring Mission (TRMM), the GPM extends capability to measure light rain (< 0.5 mm/hr), solid precipitation, and the microphysical properties of precipitating particles, in addition to the ability of observing heavy to moderate precipitation. The observation devices are the first space-borne Ku/Ka band Dual-frequency Precipitation Radar (DPR) and a multi-channel GPM Microwave Imager (GMI). The DPR Level-2A product is used in this study.

129 The DPR instrument can provide three dimensional measurements of precipitation structure over 78 130 and 152 miles (125 and 245 km) swaths. The combination of detection information from the Ka band 131 precipitation radar (KaPR) and Ku band precipitation radar (KuPR) can retrieve precipitation particle 132 size distribution and snowfall events effectively, which is beneficial to facilitate the understanding of 133 precipitation nature and structure deeply. The DPR Level-2A product with a temporal resolution of 90 134 minutes provides precipitation profile data from ground to 21,875 meters at 125 meters vertical 135 intervals, including precipitation position, type, and intensity, the height of freezing level, the height of 136 storm top, and so on.

GPM generally performs better for summer, liquid precipitation, and plain area than for winter, solid precipitation, and complex terrain area (Chen et al., 2019; Speirs et al., 2017). This study focuses on the warm season in eastern China and the precipitation is mostly liquid during the study period, so the DPR Level-2A product is suitable to be used. A major role of the DRP Level-2A product in this study is to classify the three types of precipitation, which are convective, stratiform, and other.





# 142 2.2.2 Hourly precipitation from China Merged Precipitation Analysis Version 1.0 product

143 The other precipitation dataset used in this study is the hourly China Merged Precipitation Analysis 144 Version 1.0 product. This product has a spatial resolution of 0.1° and a temporal resolution of 1 hr in 145 China. The hourly precipitation product is downloaded online (ftp://nwpc.nmc.cn). The product is 146 developed based on the observation data at 30,000 automatic stations in China and Climate Prediction 147 Morphing Technique (CMORPH) data. This product overcomes the shortcoming from ground stations 148 that is difficult to provide the change of the spatial distribution of the overall climate due to 149 discontinuous distribution. Simultaneously, this product overcomes the issue of poor accuracy of 150 satellite products. With these merits, this dataset has been successfully applied to many 151 precipitation-related studies (Guo et al., 2016; Sun et al., 2019), which provides us the possibility for 152 examining aerosol impacts on precipitation time in this study.

### 153 2.2.3 Aerosol data

154 This study takes use of the hourly PM2.5 mass concentration provided by the China Environmental 155 Monitoring Station of the national air quality real time release platform with data quality assurance 156 (http://beijingair.sinaapp.com) to represent aerosol. Previous studies have used AOD or PM<sub>10</sub> to study 157 the influence of aerosol on precipitation (Guo et al., 2016; Zhao et al., 2018; Zhou et al., 2020). 158 However, AOD could be not suitable for many cases since it represents the column-integrated aerosol 159 amount while precipitation mostly occurs in the troposphere and is more affected by aerosols below 160 cloud bases. PM<sub>10</sub> might be also not suitable for the study of aerosol impacts on precipitation 161 particularly in case large aerosol particles such as dust exist since PM<sub>10</sub> is more representative of large 162 aerosol particles while cloud condensation nuclei is more related to the aerosol particle number with sizes larger than 100 nm. Instead, PM<sub>2.5</sub> mass concentration is more representative of aerosol particle 163 164 amount with sizes larger than 100 nm, so that we choose PM2.5 to represent the aerosol amount in this 165 study.

The diurnal variation of  $PM_{2.5}$  mass concentration is significant in the study regions, especially over NCP as shown later. This diurnal variation raises a question for the study of aerosol impacts on precipitation: what time should we choose for the aerosol observations that have more clear impacts on precipitation? Figure 2 shows the relationship of  $PM_{2.5}$  mass concentration between the daily mean and the 7:00-12:00 LT mean, the 13:00-18:00 LT mean, the value in 1 hour before precipitation, the mean





171 value in 2 hours before precipitation, the mean value in 3 hours before precipitation, the mean value in 172 4 hours before precipitation, and the mean value in 5 hours before precipitation. As shown, the 173 correlation between daily mean PM2.5 mass concentration and 7:00-12:00 LT (13:00-18:00 LT) mean 174  $PM_{2.5}$  mass concentration is relatively poor (r=0.57-0.73) in the three study regions. The correlation 175 coefficients between the daily mean PM2.5 mass concentration and PM2.5 mass concentration averaged 176 in 1 (2, 3, 4, 5) hours before precipitation are worse than that between daily mean PM2.5 mass concentration and 7:00-12:00 LT (13:00-18:00 LT) mean PM2.5 mass concentration, suggesting that it is 177 178 not suitable to use PM<sub>10</sub> mass concentration or AOD at a given moment to examine the influence of 179 aerosol on precipitation. Taking into account that the aerosol effect needs time to accumulate, this study 180 selects the 4-hours mean PM<sub>2.5</sub> mass concentration before precipitation to investigate the impact of 181 aerosols on precipitation.

### 182 2.2.4 ERA5

183 As indicated earlier, three essential meteorological variables will be investigated in this study, which 184 are the relative humidity, low troposphere stability, and vertical wind shear. Relative humidity can 185 affect both precipitation process and AOD. And the clouds occurring is closely related to water vapor, 186 for example clear skies were more likely than cloudy skies for relative humidities below 65% (Boucher 187 and Quaas, 2012; Klein, 1997; Slingo, 1980, 1987; Zhou et al., 2020). The low troposphere stability 188 can signify the strength of the inversion that caps the planetary boundary layer, which is correlated with 189 cloud amount (Klein, 1997; Wood and Bretherton, 2006). High LTS generally means a relatively stable 190 atmospheric stratification and low LTS means unstable atmospheric column, which is more favorable 191 for the development of convection (Guo et al., 2016; Klein, 1997; Slingo, 1987). Wind shear implies 192 mechanical turbulence, which can influence detrainment and evaporation of cloud hydrometeors and 193 then affects the aerosol effect on precipitation (Fan et al., 2009; Slingo, 1987; Tao et al., 2007). Fan et al. (2009) found that the vertical wind shear plays a dominant role in regulating aerosol effects on 194 195 isolated deep convective clouds, which determines whether aerosols suppress or enhance convection.

The meteorological datasets including the three key variables shown above are from ERA5 in this study, which is the fifth generation ECMWF (European Centre for Medium-Range Weather Forecasts, ECMWF) reanalysis data (<u>https://cds.climate.copernicus.eu/</u>). The ERA5 is better than the ERA-Interim in temporal-spatial resolutions of 1 hour and 0.25°×0.25°, respectively, and have





contributed to thousands of studies (e.g., Fan et al., 2020; Hoffmann et al., 2019; Urraca et al., 2018;
Yang et al., 2021). The ERA5 hourly data on pressure levels are used in this study, including
temperature (at 1000, 975, 950, 925, 900, 875, and 850 hPa), relative humidity (at 850 hPa), vertical
velocity (at 1000, 975, 950, 925, 900, 875, and 850 hPa) and wind (at 850, and 500hPa) on different
pressure levels.

### 205 2.3 Methods

206 The hourly precipitation product is shown in grid pattern, but the  $PM_{2.5}$  mass concentration dataset is 207 from site observation. Therefore, the matching between precipitation information and PM2.5 mass 208 concentration is not point to point. However, the representative area of PM2.5 site observation is 209 between 0.25 and 16.25 km<sup>2</sup> (Shi et al., 2018), and the representative area is even larger in clean and 210 plain areas, so the vague matching described as follows should be reasonable. Assuming the location of 211 PM<sub>2.5</sub> site is a given point called as A, and the point A is in a certain grid of hourly precipitation product 212 that is called as B, the  $PM_{2.5}$  mass concentration at A can then be used to represent the pollution 213 condition at B. In order to know the precipitation type at B, we find the nearest location according to 214 the latitude and longitude provided by GPM. The ERA5 dataset is also shown in grid pattern and we 215 use the same method described above to match hourly precipitation product and the ERA5 dataset.

216 The main method used in this study is cluster analysis. We divide all study period into three groups 217 based on the PM2.5 mass concentration, and defined two of them as polluted and clean conditions to 218 further investigate the aerosol impacts on precipitation. The detailed method is as follows. First, we sort 219 all observations of PM2.5 by removing the abnormal values that are over 2 times the standard deviation 220 to get the good quality data group C. Second, we rank the PM2.5 mass concentration observations from 221 high to low, and define the top 1/3 of group C as clean condition and the bottom 1/3 group C as 222 polluted condition. Similar classification method has been applied to other variables when defining 223 their high and low value conditions, such as meteorological conditions including the low troposphere 224 stability (LTS), vertical wind shear between 1500 m to 5500 m (WS), and relative humidity (RH). The 225 LTS (unit: K) used here is the difference of potential temperature at 700 hPa and 1000 hPa (Slingo, 226 1987; Wood and Bretherton, 2006). The relative humidity (unit: %) at 850 hPa is used to represent the 227 moisture below the cloud base in this study (Klein, 1997; Zhou et al., 2020). The wind shear (unit: s<sup>-1</sup>) 228 can be calculated as (Guo et al., 2016),





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$$WS = \frac{\sqrt{(u_{5.5} - u_{1.5})^2 + (v_{5.5} - v_{1.5})^2}}{(5500 - 1500)}....(1)$$

230 where  $u_{5.5}$  and  $u_{1.5}$  are horizontal wind speed at 5500 m and 1500 m, respectively;  $v_{5.5}$  and  $v_{1.5}$  are

231 vertical wind speed at 5500 m and 1500 m, respectively. The wind speed at 1500 (5500) m can be

232 converted to wind speed at 500 (850) hPa by barometric height formula.

# 233 **3. Results**

# 234 3.1 Characteristics of PM<sub>2.5</sub> and precipitation

235 Figure 3 shows the diurnal variation of PM2.5 mass concentration. As shown, the diurnal variation of 236 PM<sub>2.5</sub> mass concentration is strong in NCP and weak in YRD and PRD, which further confirms that the 237 too long time average of PM2.5 mass concentration cannot reliably represent the aerosol amount that 238 influence the precipitation during a relatively short term. The diurnal variation patterns of PM<sub>2.5</sub> are 239 similar in NCP, YRD, and PRD, with low values in the afternoon and high values at night, along with 240 high PM<sub>2.5</sub> mass concentration values in rush hours. The diurnal variations of PM<sub>2.5</sub> is most likely 241 related to the diurnal variation of boundary layer height (BLH). The high BLH is conducive to the 242 diffusion of pollutants in the afternoon, while the low BLH is not conducive to the diffusion at night. 243 Moreover, the PM<sub>2.5</sub> mass concentration is also high around 12:00 LT in PRD, which is most likely 244 caused by the secondary formation by strong solar radiation.

245 This study focuses on the start and peak time of precipitation event. We define the precipitation event 246 as a continuous precipitation, that is, no precipitation before and after this precipitation at least for 1 247 hour. During a precipitation event, the time that precipitation appears is called start time, and the time 248 that precipitation intensity is the highest is called peak time. Figure 4 shows the statistical probability 249 density function (PDF) of precipitation start and peak time. There are more than 800 samples at any 250 given hour in the study regions, make the results statistically convincing. As shown in Figure 4, the 251 precipitation events are more frequent at 14:00-16:00 LT but less frequent at 6:00-8:00 LT, which are 252 corresponding to the time of strong and weak solar radiation, respectively. In general, the cloud 253 droplets occur when the atmosphere gets saturated and the droplets can further become precipitation 254 particles through the processes of condensational growth, collision-coalescence, and so on. Strong solar 255 radiation can increase the atmospheric instability by heating the ground surface, further enhancing the 256 convection and promoting the formation of precipitation. In the following analysis, we set the





continuous periods that over the red dotted line as the period with most frequent occurrence of precipitation (simply called Frequent Period) and we set the periods that below the red dotted line as Infrequent Period. There are subtle differences in the Frequent Periods of the start time (shown in Figure 4a, 4b, and 4c) and peak time (shown in Figure 4d, 4e, and 4f) of precipitation over the same region. Note that we use Frequent (Infrequent) Period (S) and Frequent (Infrequent) period (P) to denote the Frequent (Infrequent) Periods of start time and peak time, respectively.

263 As shown in Figure 4a-c, the Frequent Periods and Infrequent Periods are different significantly in the three study regions. The Frequent Period (S) is 14:00-21:00 LT in NCP, 11:00-19:00 LT in YRD, and 264 265 11:00-18:00 in PRD. The durations of Frequent Period (S) are 8, 9, and 8 hours in NCP, YRD, and PRD, 266 respectively. The initial time of Frequent Period (S) in NCP is three hours later than that in YRD and 267 PRD, likely suggesting that the solar radiation takes longer time to strengthen convection in NCP than 268 in YRD and PRD. In contrast, the Frequent Periods (S) turn into Infrequent Periods (S) soon after 269 sunset in YRD and PRD, while the Frequent Period (S) remains 3 hours after sunset in NCP. This 270 makes the initial time of the Frequent Period (S) different but the durations similar in the three study 271 regions. It is curious why the Frequent Period (S) can remain 3 hours after sunset in NCP and what 272 powers the precipitation or convection during the 3 hours. Figure 3 already shows that the PM2.5 mass 273 concentration is the highest in NCP and the lowest in PRD. In addition, there is a relatively large 274 proportion of aerosols as absorbing type in NCP comparing to that in YRD and PRD (Yang et al., 2016). 275 As known, the aerosol can heat the atmosphere and cool the ground by scattering and absorbing solar 276 radiation. Thus, it is most likely that the large quantities of aerosol particles in NCP weaken the 277 downward surface shortwave radiation in the morning and make the Frequent Period (S) delayed. 278 Simultaneously, the large quantities of aerosol particles could release the heat they absorbed in the low 279 atmosphere to extend the Frequent Period (S) of precipitation after sunset.

The diurnal variation of peak time of precipitation is similar to that of the start time, also with more frequent occurrence in the afternoon and less frequent occurrence in the early morning. As shown in Figure 4d-f, the Frequent Periods (P) are 14:00-21:00, 12:00-20:00, 11:00-19:00 LT in NCP, YRD, and PRD, respectively, which indicates that the peak time is often 1-2 hours later than the start time. In NCP, although the Frequent Period (S) and Frequent Period (P) are the same, the frequency of precipitation peak time at 14:00 LT is lower than that for the precipitation start time, while the frequency at 15:00-16:00 LT is higher than that for the precipitation start time, which further confirms that the peak





time is often 1-2 hours later than the start time.

288 Figure 5 shows the PDFs of the precipitation duration time and when the peak time occurs after start 289 time. As shown, precipitation events within 2 hours account for more than 50% of all precipitation 290 events, and the precipitation events within 4 hours account for more than 80% of all precipitation 291 events. In fact, long-time precipitation events are mostly related to large-scale weather systems, and the 292 impact of aerosol on them is difficult to identify from the complex meteorological factors. Therefore, 293 the precipitation events selected in this study are those with duration time within 4 hours. As shown in 294 Figure 5d-e, because of the high proportion of short-term precipitation events, the peak time tends to 295 occur shortly after the precipitation start time. More than 90% of the precipitation peak time occur 296 within 4 hours of the precipitation events.

297 Table 1 shows the sample volume of precipitation events along with the precipitation types obtained 298 from GPM product. There are totally 21,567 matched precipitation events in NCP, with 78.60% 299 (16,951 cases) as stratiform precipitation and 15.59% (3,362 cases) as convective precipitation. The 300 number of other precipitation events is small, so this study does not investigate the other precipitation 301 further. The numbers of precipitation events are 30,659 and 26,861 in YRD and PRD, respectively. The 302 proportions of stratiform precipitation events are higher than 56% both in YRD and PRD, and the 303 proportion of convective precipitation is secondary to the stratiform precipitation with values more than 304 21%. As shown in Table 1, the proportions of convective precipitation gradually increase and the 305 proportions of stratiform precipitation gradually decrease from NCP, YRD to PRD.

### 306 **3.2 Influence of aerosol on precipitation start (peak) time**

307 We investigate the influence of aerosol on precipitation start and peak time by analyzing their Frequent 308 Period and Infrequent Period, respectively. Figure 6 shows the PDFs of the start and peak time of 309 precipitation events under polluted and clean conditions. During the Frequent Period of precipitation in 310 NCP, the crest of start time is 15:00 LT under polluted condition and 18:00 LT under clean condition, 311 which implies that the start time of precipitation is 3 hours advanced by aerosols. In the Infrequent 312 Period of precipitation start time in NCP, the influences of aerosol on the start time of precipitation are 313 different between before and after sunrise: the start time is 1-2 hours delayed by aerosol after sunrise 314 while there is no significant delay or advance in start time of precipitation by aerosol before sunrise. 315 The diurnal variations of precipitation start time are similar in pattern between polluted and clean





316 conditions in YRD, suggesting that aerosols have no significant impact on the precipitation start time 317 over YRD. In addition, the crest of precipitation start time during the Frequent Period is about 16:00 LT 318 under both clean and polluted in YRD. Figure 4 already shows that the crest of precipitation start time 319 is at 14:00 LT in PRD. Figure 6c further shows that the crest of precipitation start time is at 13:00 LT 320 under clean condition and at 15:00 LT under polluted condition in PRD during the Frequent Period of 321 precipitation, while there are no obvious differences in the PDFs of precipitation start time between 322 polluted and clean conditions during the Infrequent Period. 323 Above results shown in Figure 6 clearly suggest that the influences of aerosol on the start time of

324 precipitation are distinct over the three study regions, especially during their Frequent Period. The 325 aerosol can advance, delay, or show almost no effect on the crest of the start time over the NCP, PRD, 326 and YRD, respectively. Moreover, the aerosols make precipitation more focused in the afternoon and 327 suppress the precipitation at night over all three study regions, which is most obvious over PRD. The 328 diurnal variations of the precipitation start time are much more different between the polluted and clean 329 conditions in PRD. During the period 12:00-22:00 LT, the frequency of precipitation under polluted 330 condition is higher than that under clean condition, while during the other period contrary phenomenon 331 is found in PRD.

332 We also investigate the influence of aerosol on the precipitation peak time during their Frequent Period. 333 The diurnal variations and the responses of precipitation peak time to aerosol are similar to that of the 334 precipitation start time. By comparing the diurnal variations of precipitation peak time under polluted 335 and clean conditions, we find that although the aerosols can advance or delay the precipitation time, the 336 diurnal variation pattern has not been changed. Based on the almost fixed patterns, we can quantify the 337 impacts of aerosol on the precipitation start and peak time. As shown earlier, we can investigate the 338 crest of the precipitation start and peak time to quantify the influence of aerosol on the precipitation, 339 but this method is not always suitable. As shown in Figure 6d, the crests of the peak time are at 15:00 340 and 18:00 LT under polluted and clean conditions during the Frequent Period respectively, which 341 suggests that the aerosol has caused the precipitation peak time 3 hours advanced in NCP. However, by 342 comparing the diurnal variations of precipitation peak time between polluted and clean conditions, we 343 find that there are secondary crests of precipitation peak time at 17:00 and 16:00 LT under the polluted 344 and clean conditions respectively, which suggests that the aerosol has caused the precipitation peak 345 time 1 hour advanced. Anyway, what we can confirm from Figure 6d is that the high frequency of the





346 precipitation peak time is at 15:00-17:00 LT under polluted condition while at 16:00-18:00 LT under 347 clean condition. During the Infrequent Period over NCP, there are relatively more precipitation under 348 polluted condition than under clean condition before sunrise, while there are relatively less 349 precipitation under polluted condition after sunrise. Also, the precipitation peak time is 1 hour delayed 350 (advanced) over NCP under polluted condition after (before) sunrise during the Infrequent Period of 351 precipitation.

352 The crests of the precipitation peak time are both at 16:00 LT under polluted and clean conditions over 353 YRD during the Frequent Period, which suggests that the aerosols show negligible impact on the 354 precipitation peak time. In contrast, it shows that the precipitation peak time is 1 hour advanced under 355 polluted condition during the Infrequent Period over YRD. The diurnal variations of the precipitation 356 peak time are similar to that of the precipitation start time both under polluted and clean conditions 357 over PRD. The precipitation peak time over PRD has been 2 hours delayed during the Frequent Period 358 and 1 hour advanced during the Infrequent Period (before sunrise) by aerosols. The responses of 359 precipitation start and peak time to aerosol are similar with each other. Consistent with the fact that the 360 precipitation peak time appears 1-2 hours after the precipitation start time as shown in Figure 5, the 361 crest of the precipitation peak time is also later than that of the precipitation start time as shown in 362 Figure 6.

363 The findings above show that the aerosols have distinct impacts on the precipitation start time in NCP 364 (advanced), YRD (no influence), and PRD (delayed), which may be related to their different aerosol 365 amount and types, precipitation types, or meteorological conditions. Among the three study regions, the 366 most polluted area is NCP and the cleanest area is PRD. Meanwhile, the proportion of the absorbing 367 aerosol is the highest in NCP and is the lowest in PRD. Both aerosol concentration and the proportion 368 of the absorbing aerosol in YRD are between NCP and PRD, based on which the mechanism that 369 aerosol impacts the precipitation over YRD should include that over both NCP and PRD if the aerosols 370 do have significant impacts on precipitation. The initial time of the Frequent Period in NCP (14:00 LT) 371 is later than that in PRD (11:00 LT), which is most likely due to the high aerosol concentration in NCP. 372 The high aerosol concentration reduces the solar radiation reaching the ground, making the convection 373 suppressed in the morning in NCP. However, the high proportion of absorbing aerosol can advance the 374 precipitation start time by strengthening the convection in the afternoon. In contrast, the scattering 375 dominant aerosol can cool the ground surface and then low atmosphere by scattering solar radiation,





376 which weakens the convection and generally delays the precipitation start time during the Frequent 377 Period in PRD. We also find that the aerosol makes the precipitation more frequent at night in NCP, 378 which is most likely associated with the fact that the aerosol can heat the atmosphere and strengthen 379 convection even after sunset due to the relatively high proportion of absorbing aerosol in NCP. In 380 addition to aerosols, we also find that the variation of meteorology can play a role to the change of 381 precipitation. For example, the decreasing temperature and increasing humidity are both contributable 382 to the growth of cloud droplets and then precipitation at night. After sunrise, the precipitation seems 383 more influenced by solar radiation and aerosols in NCP. The atmosphere is heated more quickly under 384 clean condition than under polluted condition in the morning in NCP, making the probability of 385 precipitation higher under clean condition in the morning.

386 The precipitation is also affected by solar radiation and aerosols after sunrise in YRD, but the aerosols 387 show no significant influence on the precipitation start time likely due to weak radiative effect by the 388 relatively low aerosol amount over this study region. Even with weak radiative effect due to relatively 389 low aerosol amount, the aerosol still makes the precipitation more frequent in the afternoon and more 390 infrequent in the morning and at night over YRD, which likely suggests the significant aerosol 391 microphysical effect on the precipitation. Aerosols, by serving as cloud condensation nuclei, increase 392 the cloud droplet number concentration and decrease cloud droplet sizes, decreasing the stratiform 393 precipitation that occurs more in the morning and invigorating the convective precipitation that occurs 394 more in the afternoon.

To further understand whether the different precipitation types cause distinct responses of precipitation to aerosols, we next investigate the impacts of aerosol on convective and stratiform precipitation using the same method. Note that we ignore some hours in a day, at which the sample size is too small (less than 10) to be analyzed reliably and we only investigate the impacts of aerosol on convective and stratiform precipitation during the continuous period of precipitation.

Figure 7 shows the PDFs of convective (stratiform) precipitation start time under polluted (red line) and clean (blue line) conditions. Figs. 7a-c show that the convective precipitation occurs frequently at time around 8:00, 12:00-14:00, and around 18:00-20:00 LT, and infrequent at 15:00-16:00 LT and at night in NCP. The aerosols advance convective precipitation start time 1-2 hours during 10:00-15:00 LT, while show no obvious influence during the periods 0:00-9:00 LT and 16:00-20:00 LT in NCP. Consistent with the results presented above, aerosol makes the precipitation more accumulated in the





406 afternoon, particularly at days when the aerosol radiative effect works strongly. The convective 407 precipitations are found frequently at 9:00-15:00 LT in YRD. The crest of convective precipitation start 408 time is both at 12:00 LT under polluted and clean conditions during the period 8:00-16:00 LT in YRD, 409 while it is delayed by 1 hour by aerosols during the period 13:00-16:00 LT. The continuous period with 410 enough precipitation samples is 7:00-22:00 LT in PRD. The convective precipitation start time over 411 PRD shows negligible response to aerosols during the period 7:00-11:00 LT, while is 1 hour delayed during the period 12:00-22:00 LT. As shown in Figure 7c, the crest and secondary crest of the 412 413 convective precipitation start time are at 12:00 and 17:00 LT under clean condition and at 14:00 and 414 18:00 LT under polluted condition, which implies that the delaying effect of aerosols on convective 415 precipitation start time becomes weaker with the decreasing solar radiation or convective strength.

416 Figs. 7d-f show the stratiform precipitation occurs frequently at night and around sunrise with a peak 417 occurrence frequency at about 7:00 LT in NCP. The aerosol shows no significant influence on the start 418 time of the stratiform precipitation in NCP. In YRD, the diurnal variations of the stratiform 419 precipitation start time are similar under polluted and clean conditions, while the occurrence 420 frequencies at a given hour are slightly different, which indicates that the aerosol can only weakly 421 affect the stratiform precipitation start time. In PRD, more stratiform precipitation occurs in the 422 afternoon under polluted condition. Moreover, the crests of the stratiform precipitation start time are at 423 19:00 and 17:00 LT under clean and polluted conditions in the afternoon, respectively, which suggests 424 that the aerosol could advance the stratiform precipitation start time by 2 hours in PRD.

425 Figure 8 shows the PDFs of the convective and stratiform precipitation peak time under polluted and 426 clean conditions. Note that only the continuous periods with >10 precipitation events at each given 427 hour are investigated. The continuous periods with convective precipitation are 0:00-15:00 LT and 428 17:00-22:00 LT in NCP. As shown in Figure 8a, the crests of the convective precipitation peak time are 429 at 13:00 LT (polluted condition) and 15:00 LT (clean condition) in NCP, which suggests that the aerosol 430 could advance the convective precipitation peak time by 2 hours during the period 0:00-15:00 LT. 431 However, it is challenging to identify whether the convective precipitation peak time has been changed 432 by aerosols during the period 17:00-22:00 LT because of the discontinuous distribution of convective 433 precipitation in NCP. The convective precipitations are frequent during the period 10:00-17:00 LT and 434 aerosols show no significant influence on the convective precipitation peak time in YRD. For example, 435 the crests of convective precipitation peak time are both at 14:00 LT under clean and polluted





436 conditions during the period 10:00-17:00 LT, one of the continuous periods with sufficient samples of 437 convective precipitation events in YRD. Figure 8c shows that there is a continuous period of convective precipitation at 0:00-17:00 LT in PRD, during which the aerosol enhances the convective 438 439 precipitation gradually. The radiative effect of aerosol generally works significantly during the period 440 11:00-15:00 LT, which helps advance the convective precipitation peak time by 1 hour in PRD. 441 The frequency of the stratiform precipitation of the day fluctuates greatly in NCP, and shows larger 442 values in the early morning and early afternoon over YRD. The stratiform precipitations are not 443 affected by aerosols clearly over both NCP and YRD. Over PRD, the stratiform precipitation is also

strengthened gradually by aerosol, while the stratiform precipitation peak time is likely 1 hour delayed by aerosols during the period 13:00-21:00 LT. It is clear that the aerosol affects the convective precipitation much more strongly than the stratiform precipitation over NCP and YRD, while the aerosol shows different impacts on convective and stratiform precipitation over PRD. Due to the high proportion of the stratiform precipitation over PRD, the start and peak time of total precipitation events are delayed, as shown in Figure 6.

450 The above findings have suggested that the aerosol can affect convection, and we next try to confirm 451 this hypothesis. If the aerosol could affect precipitation and convection, the temperature and vertical 452 velocity would show strong responses to the changes of aerosol over the plain regions. We here 453 investigate how the temperature and vertical velocity change with aerosol concentration and type at 454 different pressure levels. The differences of temperature between polluted and clean conditions are 455 shown in Figure 9a-c. As shown, the aerosol causes significant changes of atmospheric temperature by 456 radiative effect at low troposphere (1000-900 hPa). As the altitude increases, the aerosol radiative effect 457 decreases gradually which results in smaller temperature differences. The strongest influence of aerosol 458 on temperature is shown in NCP and the weakest is in PRD, which is likely related to their difference 459 in aerosol amount. It is also clear that the aerosol heats the atmosphere all day in NCP.

As shown in Figure 9a, the radiative effect of aerosol is strengthened gradually after the sunrise with the largest impact on atmospheric temperature at 19:00-22:00 LT and gets weakened from midnight to before sunrise the next day in NCP, which implies that the precipitations are also affected by the aerosol radiative effect at night. The atmosphere is heated by aerosols over YRD for almost all time except the period 3:00-6:00 LT. The radiative effect of aerosol increases after sunrise and decreases after sunset with the largest impact on atmospheric temperature at 15:00-18:00 LT in YRD. The





466 obvious cooling effect of aerosol is shown in PRD for almost all time except for a weak heating effect 467 in the morning. After sunrise, the cooling effect increases gradually in PRD. The above phenomena 468 could help explain why the aerosol shows different influence on the precipitation start and peak time 469 over the three study regions. Over the NCP, the impacts of aerosol radiative effect on atmospheric 470 temperature at 1000-950 hPa is weaker than that at 925-875 hPa, implying that the potential convective 471 energy need time to accumulate. Correspondingly, the convection is strengthened weakly in the 472 morning even though the aerosol can heat the atmosphere due to the high aerosol concentration. 473 Accompanied by the accumulation of aerosol heating effect with time, the aerosols favor the 474 convection strongly and then advance the precipitation start time over the NCP. Differently, the 475 aerosols paly a cooling effect over the PRD, and accompanied by the accumulated aerosol cooling 476 effect with time, the precipitation start time is delayed.

Figure 9d-f show the differences in vertical velocity between polluted and clean conditions, which further confirms the above results. The positive vertical velocity (downward movement) suppresses the convection and the negative (upward movement) strengthens the convection. In general, when the aerosol heats (cools) the atmosphere, the airflow is updraft (downdraft). However, we should note when the radiative effect of aerosol is weak (at night and in the early morning), the increasing temperature does not mean that the airflow must be updraft.

# 483 3.3 Sensitivities of aerosol impacts on precipitation to meteorological factors

In addition to aerosols, meteorological variables can also affect the precipitation. We here investigate the potential impacts from the meteorological variables, and further investigate the aerosol impacts on precipitation by limiting the influence from those meteorological variables. This study selects three crucial factors for the precipitation formation and development, including moisture, wind shear and low troposphere stability (Fan et al., 2009; Guo et al., 2016; Klein, 1997; Slingo, 1987; Zhou et al., 2020). Figures S1-S3 show the influence of moisture, WS and LTS on precipitation. Sufficient moisture is beneficial to precipitation generation and advances precipitation. The differences in precipitation

frequency between crest and valley under high humidity condition are less than that under low humidity condition, which means that high moisture increases the precipitation frequency for all corresponding time instead of making precipitation gathered at a particular time range. As a result, the high humidity weakens the diurnal variations of precipitation frequency. The LTS changes the diurnal





495 characteristics of the precipitation start time. The precipitation is more frequent in the daytime with 496 peak occurrence frequency in the afternoon under low LTS condition, while the precipitation is more 497 frequent at the nighttime with valley occurrence frequency in the afternoon under high LTS condition. 498 The high WS delays the precipitation start time by 3 hours in NCP, delays the precipitation start time 499 by 1 hour in YRD, and advances the precipitation start time by 2 hours in PRD, which is opposite to the 500 influence of aerosol on precipitation start time. Therefore, the high WS inhibits the aerosol effects on 501 precipitation, which is in good agreement with the findings by Fan et al. (2009) that increasing aerosol 502 concentrations can enhance convection under weak wind shear condition.

503 Using the similar method to classify meteorological conditions as aerosols, this study next investigates 504 the differences of crest or valley of precipitation frequency between polluted and clean conditions to 505 verify the aerosol effects by limiting the meteorological conditions. Under high humidity condition, the 506 diurnal variations of precipitation frequency are more complicated under polluted condition over the 507 NCP and YRD, making it challenging to judge the corresponding crest and valley time. Moreover, the 508 aerosol radiative effect is weak under high humidity condition, which could also make the impacts of 509 aerosols on precipitation hard to identify. Under low humidity condition, the aerosols advance the 510 precipitation start time by 3 hours in NCP and by 1 hour in YRD. The aerosols delay the precipitation 511 start time by 2 hours both under low and high humidity conditions in PRD. However, the differences of 512 PDFs between polluted and clean conditions under low humidity condition are more distinct than that 513 under high humidity condition over the PRD, which indicates that the aerosol effects on precipitation 514 are more significant under low humidity condition. All above results suggest that the humidity can 515 affect the strength of aerosol impacts on precipitation. The aerosol impacts on precipitation are more 516 obvious under low humidity condition and are somehow weakened under high humidity condition. The 517 response of aerosol impacts on precipitation peak time to humidity is basically consistent with that of 518 the aerosol impacts on precipitation start time, but shows weakened aerosol impacts under high 519 humidity condition more clearly, especially in PRD. Under low humidity condition, the crest of 520 precipitation peak time is at 14:00 LT under clean condition and at 16:00 LT under polluted condition, 521 suggesting that the precipitation peak time is 2 hours delayed by aerosols in PRD. Differently, under 522 high humidity condition, the crests of precipitation peak time are both at 15:00 LT under both polluted 523 and clean conditions, which suggests that the aerosols have no obvious influence on precipitation peak 524 time under high humidity condition in PRD.





525	Figure 11 shows that the aerosol effects on precipitation are distinct under low LTS condition but are
526	almost negligible under high LTS condition. The aerosols make the precipitation start time in NCP and
527	YRD 1 hour advanced under low LTS condition. During the Frequent Period of precipitation, the
528	frequency of precipitation under polluted condition is higher than that under clean condition, which
529	means that the aerosol microphysical effect is prominent in addition to the aerosol radiative effect. The
530	precipitation start time is 2 hours delayed (polluted: 16:00 LT, clean: 14:00 LT) by aerosol in PRD. The
531	response of precipitation peak time to the aerosols are generally consistent with that of precipitation
532	start time under different LTS conditions. The aerosol impacts on precipitation are distinct under high
533	and low WS conditions while they are more obvious under low WS condition. In the NCP, the aerosols
534	advance the precipitation start time under both low and high WS conditions, which suggests that the
535	aerosol radiative effect plays significant role. However, under low WS condition, the crest frequency of
536	precipitation under polluted condition is higher than that under clean condition in NCP, while contrary
537	phenomenon is found under high WS condition, which suggests that the high WS suppresses the
538	aerosol microphysical effects. The aerosols make the precipitation start time 1 hour earlier under low
539	WS condition in YRD while the aerosol effects on precipitation start time are not obvious under high
540	WS condition. The aerosols delay the precipitation start time under both low and high WS conditions in
541	PRD. The responses of precipitation peak time to aerosols are also found generally consistent with that
542	of precipitation start time under different WS conditions.

# 543 4. Summary and discussion

### 544 4.1 Summary

545 This study investigates the influence of aerosol on the precipitation start and peak time over three 546 different megacity regions using the high-resolution precipitation, aerosol, and meteorological datum in 547 summer (June-August) during the period from 2015 to 2020. We first examine the changes of 548 precipitation start and peak time with aerosols over the North China Plain (NCP), the Yangtze River 549 Delta (YRD), and Pearl River Delta (PRD) regions. Then we classify the precipitation into convective 550 and stratiform precipitation types, and examine their different responses in start and peak time to aerosols. Finally, considering that meteorological variables, particularly three key meteorological 551 552 variables of humidity, low tropospheric stability, and wind shear, also play important roles to





553 precipitation development, we further classify the meteorological conditions using the same method as 554 aerosols and examine the aerosol impacts on precipitation start and peak time under different 555 meteorological conditions. New findings have been provided with the following several key points. 556 1) The Frequent Period of precipitation start time is delayed and prolonged by high aerosol 557 concentrations and relatively high proportion of absorbing aerosol in NCP, so the initial time of the 558 Frequent Period in NCP (14:00 LT) is later than that in YRD (11:00 LT) and PRD (11:00 LT) while the 559 durations of Frequent Periods are similar among the three study regions. The different aerosol 560 concentrations and aerosol types (absorbing versus scattering) contribute to the different aerosol 561 impacts on the precipitation start (peak) time over the NCP, YRD and PRD. The precipitation start time 562 is 3 hours advanced in NCP but 2 hours delayed in PRD by aerosols during the Frequent Period and the 563 precipitation start time in YRD shows negligible response to aerosol. The most likely reason is that the 564 aerosol heats the atmosphere strongly in NCP, associated with the high aerosol concentration and the 565 relatively larger proportion of absorbing aerosol over the NCP. The aerosol concentration and aerosol 566 type in PRD is opposite to that in NCP. The aerosol concentration and aerosol type in YRD both are 567 between that in NCP and PRD, and the aerosol impacts on the precipitation start (peak) time in YRD 568 are also between that in NCP and PRD, which is relatively weakly affected by aerosol. The influences 569 of aerosol radiative effect on precipitation start (peak) time are also found different during the different 570 periods of the day.

571 2) The frequency of stratiform precipitation is higher than that of convective precipitation, but the 572 convective precipitation is more sensitive to aerosol than stratiform precipitation. The responses of the 573 convective precipitation start and peak time to aerosol are similar to each other with the results as 574 shown above in point 1), except that the start time is 1 hour delayed in YRD, but the peak time is 1 575 hour advanced in PRD.

3) Humidity is beneficial to precipitation which can advance the precipitation start (peak) time, but the influence of aerosol on precipitation is weakened when the humidity is high. The low tropospheric stability (LTS) can modify the diurnal variation characteristics of precipitation start (peak) time. The influences of aerosol on precipitation start time are more significant under low LTS. Vertical wind shear (WS) inhibits the aerosol effects on precipitation, since the influences of WS on the precipitation start (peak) time are opposite to that of aerosols. WS delays the precipitation start (peak) time by 3 hours in NCP and by 1 hour in YRD, while advances the precipitation start (peak) time by 2 hours in





583 PRD.

### 584 4.2 Discussion

585 The aerosol-precipitation interaction is a hot topic in atmospheric science and has many challenges due 586 to its complexity. Previous studies have focused on the influence of aerosols on the precipitation 587 intensity at inter-decadal or daily time scales, but few studies have examined the impacts of aerosols on 588 the precipitation time for a large amount of precipitation events. This study investigates the impacts of 589 aerosols on the precipitation start and peak time for both stratiform and convective precipitations by 590 limiting the impacts of meteorological variables, which are essential for improve our understanding of 591 aerosol-precipitation interaction. However, there are still some problems in current study, with at least 592 the following several points.

593 First, the temporal resolution of observations is still too coarse for current study. For example, the 594 temporal resolution of precipitation product is 1 hour in this study, which makes it difficult for us to 595 more accurately quantify the impact of aerosols on precipitation time: precipitation time changes with 596 values less than 1 hour are not able to be identified. Second, the complicated mechanisms and 597 processes of aerosol effect on precipitation could introduce extra uncertainties to our findings. 598 Currently, we only examine the sensitives of aerosol effects on precipitation under different humidity, 599 LTS and WS conditions, which might be not sufficient. Also, this study focuses on summer 600 precipitation, but the influence of summer monsoon has not been considered and definitely need be 601 investigated further in future. Finally, we would like to mention that we focus on the aerosol radiative 602 effects on precipitation time while the aerosol microphysical effect is less discussed. It is hard to 603 distinguish radiative effect and microphysical effect using observation study alone, so the numerical 604 model simulations should be applied further in future. Moreover, the influence of aerosol on 605 precipitation intensity and duration also need to be investigated deeply further over different regions.

Data availability. Surface elevation data from the Shuttle Radar Topography Mission (SRTM) were downloaded from <u>http://srtm.csi.cgiar.org/</u> (Yang et al., 2021). ERA-5 Reanalysis data were provided by the European Centre for Medium Weather Forecasts (<u>https://cds.climate.copernicus.eu/</u>, Fan et al., 2020). The hourly precipitation data from China Merged Precipitation Analysis Version 1.0 product can be downloaded in real time from the <u>http://cdc.cma.gov.cn/sksj.do? method=ssrjscprh</u> (Shen et al.,





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- 616 *Author contributions.* CFZ and YS developed the ideas and designed the study. YS contributed to 617 collection and analyses of data. YS performed the analysis and prepared the manuscript. CFZ 618 supervised and modified the manuscript. All authors made substantial contributions to this work.
- 619 *Competing interests.* The authors declare that they have no conflict of interest.
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# 823 Figures and tables

824

Table 1: The number and proportion of different types of precipitation in the three study regions of

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North China Plain (NCP), Yangtze River Delta (YRD), and Pearl River Delta (PRD).

Study area	NCP	YRD	PRD
Total case numbers	21567	30659	26861
Convective case numbers (proportion %)	3362 (15.59)	6683 (21.8)	9464 (35.23)
Stratiform case numbers (proportion %)	16951 (78.6)	21104 (68.83)	15309 (56.99)
Other case numbers (proportion %)	1254 (5.81)	2872 (9.37)	2088 (7.77)



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827 Figure 1: The study region with surface altitude (m) information from Digital Elevation Model (DEM).

828 The white dots are the PM<sub>2.5</sub> site stations used in this study, and the color map represents the DEM









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Figure 2: The relationships between the daily mean  $PM_{2.5}$  mass concentration ( $\mu g/m^3$ ) and the mean PM<sub>2.5</sub> mass concentration of 7:00-12:00 LT (azure, the first column), 13:00-18:00 LT (roseo, the second column), 1 hour before precipitation (green, the third column), 2 hours before precipitation (orange, the fourth column), 3 hours before precipitation (grey, the fifth column), 4 hours before precipitation (purple, the sixth column), and 5 hours before precipitation (blue, the seventh column) in June-August from 2015 to 2020 over North China Plain (NCP, the first row), Yangtze River Delta (YRD, the second row), and Pearl River Delta (PRD, the third row), respectively.



838

839 Figure 3: The diurnal variation of PM<sub>2.5</sub> mass concentration (μg/m<sup>3</sup>) during the period of June-August

840 from 2015 to 2020 in North China Plain (NCP; black), Yangtze River Delta (YRD; green) and Pearl





- 841 River Delta (PRD, red). The dotted lines are for average values, and the vertical bars are for standard
- 842 deviations of PM<sub>2.5</sub> mass concentration at each hour.
- 843



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Figure 4: The probability density functions (PDFs) of the start time (a-c, green) of precipitation and the peak time (d-f, blue) of precipitation in June-August from 2015 to 2020 over three study regions. The NCP, YRD, and PRD represent North China Plain, Yangtze River Delta, and Pearl River Delta, respectively. The black line represents the sample amount of precipitation events at the corresponding time, and the red dotted line is the average daily precipitation frequency.







Figure 5: The PDFs of duration of precipitation events (a-c) and PDFs of time difference (in hours) between precipitation peak and start time for all precipitation events (d-e) during the study period of June-August from 2015 to 2020 over three study regions. The NCP, YRD, and PRD represent North China Plain, Yangtze River Delta, and Pearl River Delta, respectively. Blue solid lines denote accumulated occurrence frequencies of precipitation (ordinate on the right-hand side of each panel). Red dotted lines and numbers show the accumulated occurrence frequencies of precipitation.



Figure 6: Normalized PDFs of precipitation (a-c) start time and (d-e) peak time (units: LT), represented as ratios of their corresponding precipitation frequency at a given hour to those accumulated over 24 h under clean (blue lines) and polluted (red lines) conditions in June-August from 2015 to 2020 over NCP, YRD and PRD, respectively. The blue (red) numbers are the average (the first column) and standard deviation (the second column) of the PM<sub>2.5</sub> mass concentration (µg/m<sup>3</sup>) under clean (polluted) condition.







Figure 7: Normalized PDFs of (a-c) convective precipitation start time and (d-e) stratiform precipitation start time (units: LT), represented as ratios of their corresponding precipitation frequency at a given hour to those accumulated over 24 h under clean (blue lines) and polluted (red lines) conditions in June-August from 2015 to 2020 over NCP, YRD and PRD, respectively. The blue (red) numbers are the average (the first column) and standard deviation (the second column) of the PM<sub>2.5</sub> mass concentration (µg/m<sup>3</sup>) under clean (polluted) condition.

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873 Figure 8: Same as Figure 7, but for (a-c) convective precipitation peak time and (d-e) stratiform

<sup>874</sup> precipitation peak time (units: LT).







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Figure 9: The differences in (a-c) temperature (K) and (d-f) vertical velocity (Pa/s) between polluted and clean conditions in NCP, YRD and PRD at different pressure levels. The positive (negative) values represent heating (cooling) of the atmosphere in (a-c). The positive (negative) values represent down (up) airflow in (d-f). The black lines represent the means of the differences in temperature (vertical velocity) from 1000 to 850 hPa for several given hour periods, including 7:00-10:00, 11:00-14:00, 15:00-18:00, 19:00-22:00, 23:00-2:00 (the next day) and 3:00-6:00 LT.







Figure 10: Normalized PDFs of precipitation start time under (a, c, i) low humidity condition and (b, f, j) high humidity condition, the precipitation peak time under (c, g, k) low humidity condition and (d, h, l) high humidity condition in June-August from 2015 to 2020 over NCP, YRD and PRD, respectively. The blue (red) numbers are the average (the first column) and standard deviation (the second column) of the PM<sub>2.5</sub> mass concentration ( $\mu$ g/m<sup>3</sup>) under clean (polluted) condition. The RH represents the relative humidity.



889

- 890 Figure 11: Same as Figure 10, but under low LTS condition and high LTS condition. The LTS
- 891 represents low troposphere stability.



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893 Figure 12: Same as Figure 10, but under low WS condition and high WS condition. The WS represents

894 vertical wind shear between heights at 5500 m and 1500 m.