

1 **The sensitivity of simulated aerosol climatic impact to domain size using**
2 **regional model (WRF-Chem v3.6)**

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26 **Key points:**

- 27 1. Domain size has a great influence on the simulated meteorological fields and aerosol
28 distribution during East Asian summer monsoon (EASM).
29 2. Regional simulations with different domain sizes demonstrate consistently that aerosols
30 weaken EASM moisture transport.
31 3. Different domain sizes result in different strength of aerosol-induced changes of temperature
32 and thus circulation and rainfall over China.

36 **Abstract**

37 Domain size can have significant impact on regional modeling results, but few studies
38 examined the sensitivities of simulated aerosol impact to regional domain size. This study
39 investigates the regional modeling sensitivities of aerosol impact on East Asian summer
40 monsoon (EASM) to domain size. The simulations with two different domain sizes
41 demonstrate consistently that aerosols induce the cooling of lower-troposphere that leads to the
42 anti-cyclone circulation anomalies and thus the weakening of EASM moisture transport. The
43 aerosol-induced adjustment of monsoonal circulation results in an alternate increase and
44 decrease pattern of precipitation over the continent of China. Domain size has a great influence
45 on the simulated meteorological fields. For example, the simulation with larger domain size
46 produces weaker EASM circulation, which also affects aerosol distributions significantly. This
47 leads to the difference of simulated strength and area extent of aerosol-induced changes of
48 lower-tropospheric temperature and pressure, which further results in different distributions of
49 circulation and precipitation anomalies over the continent of China. For example, over
50 Southeast China, aerosols induce the increase (decrease) of precipitation from the smaller-
51 domain (larger-domain) simulation. Different domain sizes simulate consistently aerosol-
52 induced increase of precipitation around 30°N over East China. This study highlights the
53 important influence of domain size on regional modeling results of aerosol impact on
54 circulation and precipitation, which may not be limited to East Asia. More generally, this study
55 also implies that proper modeling of meteorological fields with appropriate domain size is one
56 of the keys to simulate robust aerosol climatic impact.

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64 **1. Introduction**

65 As one of the forcing's of climate change, aerosol contributes the largest uncertainty to
66 the total radiative forcing estimate, and it has attracted more and more attention since the 1980s
67 (IPCC, 2013; Li et al., 2019). Aerosol can absorb and scatter solar radiation through aerosol-
68 radiation interactions, affect the regional radiation budget, and amplify its impact through
69 atmospheric mixing and circulation (e.g., Schwartz, 1996; Rinke et al., 2004; Kim et al., 2007;
70 Z. Li et al., 2010; Zhao et al., 2011, 2012, 2014; Myhre et al., 2013; Kuniyal et al., 2019; Zhang
71 et al., 2020). Serving as cloud condensation nuclei or ice nuclei, aerosol can change the
72 microscopic and macroscopic characteristics of clouds and affect the climate, which is called
73 aerosol-cloud interactions (Twomey, 1977; Albrecht, 1989; Ackerman et al., 2000; Fan et al.,
74 2012, 2013, 2016). There are also some other possible aerosol-cloud-precipitation interactions
75 that may amplify or dampen this effect (Rosenfeld et al., 2008, 2014; Tao et al., 2012; Fan et
76 al., 2015, 2018).

77 Due to the large population and the rapid economic development in last few decades,
78 East Asia has encountered large aerosol loading, and suffered from severe air pollution caused
79 by various emission sources (e.g., Chan et al., 2008; X. Y. Zhang et al., 2012; Li et al., 2017;
80 An et al., 2019). Moreover, East Asia is within the monsoon region and its weather and climate
81 systems are more complicated, which makes the studying of aerosol effects more challenging
82 (Ding et al., 2005; Ding, 2007; Li et al., 2016, 2019; Wu et al., 2016). In recent decades, the
83 East Asian summer monsoon (EASM) and the associated precipitation in eastern China have
84 shown strong inter-decadal changes (Ding et al., 2008, 2013; Zhou et al., 2009; Zhu et al., 2011;
85 Zhang, 2015), which has a significant impact on agriculture, economy, and human life (An et
86 al., 2015). Many factors may be related to the inter-decadal variability of the EASM, such as
87 extraterrestrial natural forcing, internal dynamical feedbacks within the climate system, and
88 changes in atmospheric composition (e.g., greenhouse gases and aerosols) and surface
89 conditions (land cover change or urbanization) related to anthropogenic factors (Ding et al.,
90 2008, 2009; H. Li et al., 2010; Song and Zhou, 2014; Xiao and Duan, 2016; Jiang et al., 2017).
91 As one of the forcing factors, aerosol has attracted many people to study its effect on weather
92 and climate of East Asia (Cowan and Cai, 2011; H. Zhang et al., 2012; Guo et al., 2013; Jiang
93 et al., 2013, 2017; Wu et al., 2013; Song et al., 2014; Li et al., 2015, 2018; Wang et al., 2015,
94 2017; Chen et al., 2016; Kim et al., 2016; Xie et al., 2016; Dong et al., 2019).

95 Numerous studies have used global climate models to study the impact of
96 anthropogenic aerosol on the EASM climate and understand the mechanisms underneath (e.g.,

97 Guo et al., 2013; Jiang et al., 2013, 2017; Song et al., 2014; Yan et al., 2015; Chen et al., 2016;
98 Wang et al., 2017; Li et al., 2018; Dong et al., 2019). The global modeling results have shown
99 that aerosol tends to reduce the land-sea thermal contrast, weaken the EASM, and thereby
100 reduce the rainfall over the continent (e.g., Guo et al., 2013; Jiang et al., 2013; Song et al., 2014;
101 Wang et al., 2017; Li et al., 2018; Dong et al., 2019). The reduction of monsoon precipitation
102 over the continent may reduce the release of latent heat from condensation in the upper
103 troposphere and further weaken the EASM (e.g., Jiang et al., 2013; Li et al., 2019). Jiang et al.
104 (2013) used the CAM5 (the Community Atmospheric Model version 5) model to study the
105 effect of different aerosol types on clouds and precipitation during the EASM, and found that
106 all anthropogenic aerosols suppressed the precipitation in North China and enhanced the
107 precipitation in South China and the adjacent ocean areas. Through analyzing the CMIP5
108 (Coupled Model Intercomparison Program phase 5) modeling results, Song et al. (2014)
109 examined the contributions of different forcing's (aerosol forcing, greenhouse gas forcing, and
110 natural forcing) to the weakening of EASM circulation during 1958–2001. They found that
111 aerosol forcing played a major role.

112 Global climate models have been widely used for investigating aerosol impact.
113 However, there are still large uncertainties with the results at regional scale, partly because the
114 regional-scale monsoon rainband and aerosol distributions are still not able to be described
115 accurately with relatively lower model horizontal resolution (H. Li et al., 2010; Guo et al., 2013;
116 Jiang et al., 2013; Song et al., 2014; Li et al., 2018; Dong et al., 2019). In comparison, regional
117 model often has relatively higher horizontal resolution and can better capture regional features
118 of weather and climate systems and aerosol distributions, and therefore has been used to
119 investigate aerosol regional climatic impact recently (e.g., Zhang et al., 2009; Stanelle et al.,
120 2010; Zhao et al., 2011, 2012; Wu et al., 2013; Wang et al., 2015; Crippa et al., 2017; Zhuang
121 et al., 2018). For example, Crippa et al. (2017) found that the enhanced resolution (from 60 to
122 12 km) can improve the regional model performance of meteorological fields and aerosol
123 optical depth (AOD). Using the regional model (RegCCMS), Wang et al. (2015) found that
124 aerosol-cloud interaction decreased the auto-conversion rates of cloud water to rain water and
125 increased the liquid water path of clouds in East China, which further strengthened the cooling
126 of lower atmosphere caused by aerosol-radiation interaction and suppressed the convective
127 precipitation. Wu et al. (2013), with the regional model (WRF-Chem), found that the aerosol
128 heating effect caused the cloud to move northward over East China and led to the increased
129 precipitation in the north.

130 Although regional model at higher horizontal resolution may better capture regional
131 features of wind, cloud, precipitation, and aerosol, it also introduces additional uncertainties
132 on modeling regional aerosol climatic impact resulted from the lateral boundary conditions of
133 regional simulation. Previous studies have found that domain size of regional model could
134 significantly influence the simulation results (e.g., Warner et al., 1997; Leduc and Laprise,
135 2009; Leduc et al., 2011; Bhaskaran et al., 2012; Diaconescu et al., 2013; Di Luca et al., 2015;
136 Giorgi, 2019). For example, Bhaskaran et al. (2012) studied the sensitivity of simulated
137 hydrological cycle to the regional domain size over the Indian subcontinent. They found that
138 the simulations with smaller domains produced the increased precipitation and
139 evapotranspiration on seasonal mean and the higher number of moderate precipitation days
140 relative to the ones with larger domains. Different distributions of cloud, precipitation, and
141 winds from the simulations with different domain sizes may lead to different aerosol
142 distributions and the associated climatic impact. Previous studies have found that aerosol
143 impact on precipitation, clouds, and circulation would be significantly different under different
144 weather and climate conditions (e.g., Wu et al., 2013; Wang et al., 2015; Xie et al., 2016). In
145 addition, Seth and Giorgi. (1998) found that the smaller-domain simulation produced better
146 precipitation compared with the observations, but resulted in an unrealistic response to the
147 internal forcing. This indicates that the simulation domain size may also affect the aerosol
148 impact on large-scale circulation. Therefore, the regional simulation with increased domain
149 size may be preferred to reflect the overall aerosol impact on large-scale circulation and climate
150 system without strict constraint from boundary forcing (e.g., Seth and Giorgi, 1998; Leduc and
151 Laprise, 2009; Xue et al., 2014), but the increased domain size may make the simulation
152 deviated from the forcing such as the reanalysis.

153 As far as we know, there are few studies examining the sensitivities of regional
154 modeling results of aerosol impact to domain size. Although it can be expected that domain
155 size will play a role, it is unknown to what extent and how domain size can affect modeling
156 results of aerosol climatic impact. Therefore, in this study, the regional online-coupled
157 meteorology and chemistry model WRF-Chem (Weather Research and Forecasting model
158 coupled with Chemistry) (Grell et al., 2005; Skamarock et al., 2008) is used to study the aerosol
159 impact on the EASM system with the focus on the modeling sensitivities to regional domain
160 size. WRF-Chem has been widely used for studying aerosol meteorological and climatic
161 impact over East Asia (e.g., A. J. Ding et al., 2013; Wu et al., 2013; Gao et al., 2014; Chen et
162 al., 2014; Zhao et al., 2014; Huang et al., 2016; Liu et al., 2016; Petaja et al., 2016; Zhao B et
163 al., 2017). The investigation of aerosol impact under different simulated meteorological fields

164 due to different domain sizes may also help understand the different modeling results about the
165 aerosol impact on EASM from previous studies. The study is organized as follows. Section 2
166 describes the numerical experiments and methods. The results and discussions are presented in
167 Section 3. A summary is provided in Section 4.

168

169 **2. Methodology**

170 **2.1 WRF-Chem**

171 In this study, the version of WRF-Chem updated by the University of Science and
172 Technology of China (USTC version of WRF-Chem) is used. The model simulates the
173 emission, transport, mixing, and chemical transformation of trace gases and aerosols
174 simultaneously with the meteorology, and can be used for investigation of regional-scale air
175 quality and interactions between meteorology and chemistry. Compared with the publicly
176 released version, the USTC version of WRF-Chem includes a few additional functions, such
177 as the diagnosis of radiative forcing of aerosol species, optimized Kain-Fritsch (KF) convection
178 scheme, aerosol-snow interaction, land surface coupled biogenic Volatile Organic Compound
179 (VOC) emission, etc. (Zhao et al., 2013a, b, 2014, 2016; Hu et al., 2019; Du et al., 2020), all
180 of which may have important impact on modeling aerosol and its climatic impact.

181 The Model for Simulating Aerosol Interactions and Chemistry (MOSAIC) aerosol
182 module coupled with CBM-Z (carbon bond mechanism) photochemical mechanism in WRF-
183 Chem is selected in this study (Zaveri & Peters, 1999; Zaveri et al., 2008). MOSAIC uses a
184 sectional approach to represent aerosol size distributions with four or eight discrete size bins
185 in the current version of WRF-Chem (Fast et al., 2006). To reduce the computational cost, four
186 discrete size bins is selected in this study. All major aerosol components including sulfate,
187 nitrate, ammonium, black carbon, organic matter, sea-salt, mineral dust, and other inorganic
188 matter (OIN) are simulated in the model. The MOSAIC aerosol scheme includes physical and
189 chemical processes of nucleation, condensation, coagulation, aqueous-phase chemistry, and
190 water uptake by aerosols. Dry deposition of aerosol mass and number is simulated following
191 the approach of Binkowski and Shankar (1995), which includes both turbulent diffusion and
192 gravitational settling. Wet removal of aerosols by grid-resolved stratiform clouds and
193 precipitation includes in-cloud removal (rainout) and below-cloud removal (washout) by
194 impaction and interception, following Easter et al. (2004) and Chapman et al. (2009). In this
195 study, cloud-ice-borne aerosols are not explicitly treated in the model, but the removal of
196 aerosols by the droplet freezing process is considered. Convective transport and wet removal

197 of aerosols by cumulus clouds is coupled with the Kain-Fritsch cumulus scheme as Zhao et al.
198 (2013b). Aerosol radiative feedback is coupled with the Rapid Radiative Transfer Model
199 (RRTMG) (Mlawer et al., 1997; Iacono et al., 2000) for both SW and LW radiation as
200 implemented by Zhao et al. (2011). The optical properties and direct radiative forcing of
201 individual aerosol species in the atmosphere are diagnosed following the methodology
202 described in Zhao et al. (2013a).

203

204 **2.2 Numerical experiments**

205 Four sets of experiments, CTRL-L, CTRL-S, CLEAN-L, and CLEAN-S, with different
206 simulation domain sizes or emission configurations are conducted as explained and listed in
207 Table 1. The control experiments (CTRL-S and CTRL-L) use standard anthropogenic emission
208 dataset (described in Section 2.3), while the clean simulations (CLEAN-S and CLEAN-L)
209 apply a factor of 0.1 on the standard emissions within the small domain to represent a clean
210 atmosphere condition over East Asia (Fig. 1). The CTRL-L and CTRL-S (CLEAN-L and
211 CLEAN-S) represent the simulations with large and small domain sizes, respectively, as shown
212 in Fig. 1. The aerosol impact can be calculated by the difference between the CTRL and
213 CLEAN simulations for each simulation domain. The comparison of aerosol impact between
214 the large and small simulation domains implies the sensitivity of aerosol impact to domain size.
215 Besides these experiments, another set of experiment NoRA-S is conducted to isolate aerosol-
216 radiation and aerosol-cloud interactions for further understanding the mechanisms of aerosol
217 impact, which is also listed in Table 1. The horizontal resolution of 30 km is selected for both
218 simulation domains with the consideration of the balance of computational efficiency and
219 modeling performance, particularly for the larger domain. The comparable horizontal
220 resolutions have also been widely used for investigating aerosol impact on regional climate
221 (e.g., Zhang et al., 2009; Stanelle et al., 2010; Zhao et al., 2011, 2012; Chen et al., 2014; Wang
222 et al., 2015).

223 All the WRF-Chem experiments select the Morrison two-moment microphysics
224 (Morrison et al., 2009), Kain-Fritsch cumulus scheme (Kain, 2004), unified Noah land-surface
225 model, Rapid Radiative Transfer Model (RRTMG) longwave and shortwave radiation schemes
226 (Iacono et al., 2008), and MYNN planetary boundary layer (PBL) scheme (Nakanishi & Niino,
227 2006,2009). Following Du et al. (2020), the PBL mixing coefficient is modified to simulate
228 better PBL mixing of aerosols. Five ensemble simulations are performed for each experiment
229 by changing the simulation initial time at UTC 0000 from May 12th to May 16th, 2017 (i.e., the
230 five ensemble simulations start at UTC 0000 of May 12th, 13th, 14th, 15th, and 16th, respectively).

231 The averaged results from five ensembles are analyzed to reduce the influence of modeling
232 internal variability. The simulations run continuously through entire June and July of 2017.
233 The analysis focuses on the simulation results for June 1 to July 31, 2017. The meteorological
234 initial and lateral boundary conditions are derived from National Centers for Environmental
235 Prediction (NCEP) Final (FNL) Operational Global Analysis data (NCEP, 2000) with a
236 horizontal resolution of $1^\circ \times 1^\circ$ and a temporal resolution of 6h. The chemical initial and
237 boundary conditions are provided by a quasi-global WRF-Chem simulation for the same time
238 period. The quasi-global WRF-Chem simulation is performed at $1^\circ \times 1^\circ$ horizontal resolution
239 with 360×130 grid cells (180°W - 180°E , 60°S - 70°N). More details about the general
240 configuration of a quasi-global WRF-Chem simulation can be found in Zhao et al. (2013b) and
241 Hu et al. (2016). The simulation configuration is summarized in Table 2.

242

243 **2.3 Emissions**

244 Biomass burning emissions are obtained from the Fire Inventory (FINN) of the National
245 Center for Atmospheric Research with hourly temporal resolution and 1 km horizontal
246 resolution (Wiedinmyer et al., 2011), and the injection heights follow Dentener et al. (2006)
247 for the Aerosol Comparison between Observations and Models (AeroCom) project. The natural
248 dust emission fluxes are calculated based on the adjusted GOCART dust emission scheme
249 (Ginoux et al., 2001; Zhao et al., 2010), and the emitted dust particles are distributed into the
250 MOSAIC aerosol size bins following a theoretical expression based on the physics of scale-
251 invariant fragmentation of brittle materials derived by Kok (2011). More details about the dust
252 emission scheme coupled with MOSAIC aerosol scheme in WRF-Chem can be found in Zhao
253 et al. (2010, 2013b). Sea-salt emission follows Zhao et al. (2013a), which includes the
254 correction of particles with radius less than $0.2 \mu\text{m}$ and the dependence of sea-salt emission on
255 sea surface temperature. Anthropogenic emissions are obtained from the Multi-resolution
256 Emission Inventory for China (MEIC) at $0.1^\circ \times 0.1^\circ$ horizontal resolution and with monthly
257 temporal resolution for 2015 (Li et al., 2017; Zheng et al., 2018), except that the emissions
258 outside of China are from the Hemispheric Transport of Air Pollution version2 (HTAPv2) at
259 $0.1^\circ \times 0.1^\circ$ horizontal resolution and with monthly temporal resolution for the year 2010
260 (Janssens-Maenhout et al., 2015) (Fig. 1). As discussed above, the anthropogenic emission in
261 the CLEAN experiments has a factor of 0.1 of that in the CTRL experiment. In addition, in the
262 CLEAN-L experiment, only the emissions in the area of small domain (denoted by the red box)
263 are adjusted. In this way, the emission reduction from the simulations with both domains are
264 made consistent.

265

266 **2.4 Observations and reanalysis**

267 Although the aims of this study are not evaluating the simulation results to determine
268 the optimal model configuration for the experiments, some observations and reanalysis datasets
269 are still used to provide the references for the key fields. The comparison with these references
270 can demonstrate whether the simulation results are acceptable for further analysis. The MISR
271 (Multi-angle Imaging SpectroRadiometer, instrument on board the NASA Terra platform)
272 retrieval dataset is used as a reference of spatial distribution of AOD (Diner et al, 1998;
273 Martonchik et al., 2004). When showing the comparison between the MISR retrieved and the
274 simulated AOD, the simulation results are sampled from 10 am - 11 am for averaging and at
275 the locations of the retrievals because the Terra platform passes over the equator at about 10:45
276 LT (Diner et al, 2001). The precipitation datasets of CMA (National Meteorological
277 Information Center of China Meteorological Administration) and CMORPH (Climate
278 Prediction Center MORPHing technique) are used as the references for spatial and temporal
279 variations of precipitation during the simulation period. The CMORPH dataset is a global
280 precipitation reanalysis dataset that is derived from geostationary satellite IR imagery (Joyce
281 et al., 2004). The CMA rainfall was measured by tipping buckets, self-recording siphon rain
282 gauges, or automatic rain gauges and was subject to strict quality control. The European Centre
283 for Medium-Range Weather Forecasts (ECMWF) Reanalysis v5 (ERA5) are used as a
284 reference for wind fields (Hersbach, 2020).

285

286 **3. Results**

287 **3.1 Sensitivity of simulated meteorological fields to domain size**

288 Figure 2 shows the spatial distributions of precipitation and moisture transport at 700
289 hPa over the small domain averaged for June and July of 2017 from the observation and
290 reanalysis, and the simulations of CLEAN-S and CLEAN-L. The observation and reanalysis
291 show that the southwesterly transports large amount of moisture into East China. The converge
292 of large amount of moisture results in heavy precipitation over southern China and its adjacent
293 ocean. Due to the gradual weakening of northeastward moisture transport and the blocking
294 effect of western mountains, precipitation becomes much weaker over northern and western
295 China. Compared with the CMORPH observation and ERA5 reanalysis (Fig. 2), CLEAN-S
296 can reasonably produce the spatial distributions of precipitation and moisture transport at 700
297 hPa, with slight underestimation of meridional moisture transport over eastern China. It is

298 evident that the meridional moisture transport over southern China becomes weaker with the
299 increasing domain size, and the eastward transport becomes stronger. In addition, the overall
300 southwesterly moisture transport shifts to the east. This leads to a decrease of precipitation over
301 eastern China and an increase over the East China Sea. Compared with the observations of
302 hourly precipitation from the CMA stations over eastern China (Fig. S1 in the supporting
303 material), both the CLEAN-S and CLEAN-L experiments can generally reproduce the daily
304 variation of precipitation over eastern China, although the CLEAN-L simulated precipitation
305 is lower consistent with its weaker moisture transport over the region.

306 The difference in moisture transport between the simulations with different domain
307 sizes results from their difference in geopotential height and wind circulation. Figure 3 shows
308 the spatial distributions of geopotential height (GPH) and wind field at 700 hPa from the ERA5
309 reanalysis and the CLEAN-S simulation, and of the difference between CLEAN-L and
310 CLEAN-S. The comparison with the ERA5 reanalysis shows that the CLEAN-S can well
311 simulate the distributions of GPH and wind fields at 700 hPa. The spatial distribution of wind
312 fields is generally consistent with that of moisture transport (Fig. 2) and is largely controlled
313 by the West Pacific sub-tropical high (WPSH). Compared to CLEAN-S, CLEAN-L simulates
314 lower GPH at 700 hPa and produces an anomalous lower pressure center on the East China
315 Sea, which indicates the weaker WPSH with increasing domain size. This causes the
316 southwestward wind anomalies over the continent, which weakens the monsoon driven
317 northeastward moisture transport. Over the South China Sea, the westerly anomalies enhance
318 the eastward transport of moisture.

319 The impact of domain size is not only on the horizontal distribution of wind fields but
320 also on the vertical circulation. Figure 4 shows the cross-section of meridional temperature
321 anomalies and wind averaged for 105°E and 122°E from the ERA5 reanalysis and the CLEAN-
322 S simulation during June to July, and of the difference of temperature (not meridional
323 temperature anomalies) and wind between CLEAN-L and CLEAN-S. The meridional
324 temperature anomalies are calculated by subtracting the mean temperature in this latitude range
325 (as shown in Fig. 4) at each pressure level. First of all, CLEAN-S can generally reproduce the
326 temperature gradient and wind circulation from the ERA5 reanalysis. Relatively large
327 meridional temperature gradient exists between 700 hPa and 200 hPa, where the temperature
328 is higher over the South. Below 700 hPa, the temperature gradient is relatively weaker and the
329 temperature is higher over the North. Along with this distribution of temperature gradient,
330 meridional wind blows from the South and the North and converges at the latitude around 34°N,
331 which generates strong upward motion in the area of 20°N-35°N. This is consistent with the

332 spatial distributions of precipitation and moisture transport (Fig. 2). Compared with the
333 CLEAN-S experiment, the CLEAN-L experiment produces larger meridional temperature
334 gradient between 700 hPa and 200 hPa and weaker gradient below 850 hPa. The circulation
335 from CLEAN-L is generally consistent with CLEAN-S, but the southerly wind from CLEAN-
336 L is weaker and the northerly wind is stronger. This results in an overall northerly wind
337 anomalies from CLEAN-L compared with CLEAN-S, along with a southward shift of wind
338 convergence from 34°N to 32°N. It is also noteworthy that the upward motion is weakened
339 around 22°N-38°N and strengthened to the south of 20°N due to the increased domain size.

340

341 **3.2 Sensitivity of simulated aerosol characteristics to domain size**

342 Figure 5 shows the spatial distributions of AOD averaged for June and July of 2017
343 from the CTRL-S simulation, and of the difference between CTRL-L and CTRL-S. Relatively
344 high AOD (>0.6) exists in the Sichuan Basin and the North China plain. AOD over East Central
345 China and South China is relatively lower (0.2-0.5), which is in line with previous studies (e.g.,
346 Luo et al., 2014; Qi et al., 2013). In general, CTRL-S captures the spatial distribution of
347 retrieved AOD from MISR (Fig. S2 in the supporting material). Compared with the CTRL-S
348 experiment, CTRL-L simulates a similar spatial pattern of AOD but produces higher AOD in
349 southern China and lower AOD in most areas of northern China. To explore the reasons of
350 difference between the two simulations, Figure 6 shows the spatial distributions of column
351 integrated PM_{2.5} mass and water content in aerosol averaged in June and July of 2017 and of
352 the difference between CTRL-L and CTRL-S. The CTRL-S simulation shows high PM_{2.5} mass
353 loading over the North China plain, which is consistent with the spatial distribution of AOD
354 (Fig. 5). The PM_{2.5} mass loading also shows high values over Northwest China, which is not
355 shown in the spatial distribution of AOD. This is mainly due to the high mass loading of dust
356 over Northwest China (Fig. S3 in the supporting material) and the water content associated
357 with dust is relatively small.

358 CTRL-L simulates higher PM_{2.5} mass loading over Southeast China and lower values
359 over North China, which is consistent with AOD. The difference of water content in aerosol
360 shows a similar pattern. The analysis shows that the difference of PM_{2.5} mass loading over
361 North China is mainly due to the difference of dust, while the difference over Southeast China
362 is due to anthropogenic aerosols (Fig. S3). The reduction of dust mass loading over North
363 China from CTRL-L is primarily due to its weakening of westerlies over Northwest China
364 compared to CTRL-S (Fig. 3), which results in less transport of dust into the downwind region.
365 The increase of aerosol mass loading over Southeast China in CTRL-L is partly due to its less

366 wet scavenging associated with weak precipitation (Fig. 2). The weakening of northward
367 transport of aerosol (Fig. 3) also contributes to the increase of PM_{2.5} mass loading over southern
368 China in CTRL-L. Besides the change of dry aerosol mass loading, the change of water content
369 in aerosol between the two experiments also contributes to the change in AOD, which results
370 from the difference of both dry aerosol mass and moisture.

371 Figure 7 shows the latitude-height cross-section of total PM_{2.5} averaged between 105°E
372 and 122°E for June and July of 2017 from the CTRL-S experiment, and of the difference
373 between CTRL-L and CTRL-S. The latitudinal distribution of aerosol is consistent with its
374 spatial pattern with high aerosol mass concentration over North China. The mass concentration
375 gradually reduces from the surface to the free atmosphere. The mass concentration around 500
376 hPa over North China can reach 5 ug/m³ that is comparable to the surface concentration over
377 South China. In general, CTRL-L simulates higher aerosol mass concentration over South
378 China and lower aerosol mass concentration over North China from the surface to about 500
379 hPa. At 32°N-36°N, CTRL-L simulates lower aerosol mass concentration near the surface and
380 higher values between 700 hPa and 850 hPa, likely due to the difference in aerosol wet
381 scavenging and transport between the two experiments. The difference in horizontal and
382 vertical distributions of aerosols and also the circulation patterns between the two experiments
383 may lead to the difference in simulating aerosol impact on EASM.

384

385 **3.3 Sensitivity of aerosol impact to domain size**

386 Before studying the sensitivity of aerosol impact to domain size, the impact of aerosol
387 on precipitation and circulation from the small domain experiments is first investigated. Figure
388 8 shows the spatial distributions of aerosol-induced difference (CTRL-CLEAN) of
389 precipitation and moisture transport at 700 hPa averaged for June and July of 2017 from the
390 small domain simulations. The dominant effect is that aerosol weakens the southwesterlies and
391 reduces the moisture transport over the continent of Central and South China (primarily
392 between 105°E-115°E). Along the coast of Southeast China, the moisture transport is enhanced
393 slightly. Over the continent of China, aerosol induces an alternate increase and decrease pattern
394 (denoted as “+--+”) of precipitation changes, i.e., precipitation increases in the south of 25°N,
395 north of 40°N, and around 30°N, while decreases at 25°N~30°N and 32°N~40°N. This
396 weakening of monsoonal circulation at the lower troposphere is found mainly due to the
397 cooling of lower troposphere and thus the increase of surface pressure by aerosols (Fig. 9). The
398 temperature averaged for lower-troposphere (below 500 hPa) is reduced by aerosols over the
399 continent of China, which results in a positive pressure anomaly center in Southwest China.

400 This leads to an anticyclone anomaly as shown in Fig. 8, which weakens the monsoonal
401 southwesterlies between 105°E-115°E.

402 In order to further understand the mechanisms of aerosol impact and isolate aerosol-
403 radiation and aerosol-cloud interactions, another set of numerical experiment (NoRA-S) with
404 the small domain is conducted, similar as CTRL-S but with the aerosol-radiation interaction
405 turned off. The difference of results between NoRA-S and CLEAN-S (NoRA-S minus
406 CLEAN-S) is interpreted as the impact of aerosol-cloud interaction, while the difference of
407 results between CTRL-S and NoRA-S (CTRL-S minus NoRA-S) is interpreted as the impact
408 of aerosol-radiation interaction. Figure 10 shows the spatial distributions of the impact of
409 aerosol-cloud and aerosol-radiation interactions on (a, d) tropospheric temperature averaged
410 below 500 hPa, (b, e) surface pressure, (c, f) precipitation and moisture transport. The aerosol-
411 cloud interaction reduces significantly the lower-tropospheric temperature (Fig. 10a) over a
412 large area of South China (to the south of 32°N) mainly due to its increasing of cloud amounts
413 (Fig. S4a in the supporting material) over this area, which results in an increase of surface
414 pressure in this area (Fig. 10b). Similarly, aerosol-cloud interaction also increases cloud
415 amounts over Northeast China and its adjacent ocean (Fig. S4a) and thus reduces the lower-
416 tropospheric temperature and increases the surface pressure over the area. The surface pressure
417 over the Yellow River Basin is reduced slightly by aerosol-cloud interaction, which may be
418 due to the reduction of cloud amounts (Fig. S4a) and the increase of lower-tropospheric
419 temperature. Although, the experiments can generally demonstrate that aerosol-cloud
420 interaction can largely affect cloud amount, lower-tropospheric temperature, and surface
421 pressure, please note that the co-locations of the changes of cloud, temperature, and surface
422 pressure may not be simply straightforward. For example, in a fully coupled system, the cloud
423 change due to aerosols would also adjust the temperature through the release of latent heat in
424 the atmosphere. In addition, the change of temperature would also modulate the circulation and
425 further feedback to the distributions of cloud and temperature. The difference between NoRA-
426 S and CLEAN-S over Northwest China is due to the dust-radiation interaction that is included
427 in CLEAN-S but not in NoRA-S. The analysis of this study focuses on the impact of
428 anthropogenic aerosol. The combined effect of two anti-cyclone anomalies due to the two
429 positive pressure anomalies at the lower-troposphere results in the southward wind anomalies
430 over the ocean and the northward wind anomalies over North China, while the changes of
431 circulations in other areas of China is negligible.

432 The primary impact of aerosol-radiation interaction on lower-atmospheric temperature
433 is the positive temperature anomaly over the Yellow Ocean and over central China and the

434 negative temperature anomaly over the Yellow River Basin and Southwest China, which is the
435 combined effect from the aerosol cooling and heating at the surface and in the atmosphere,
436 respectively, and the adjustment of cloud distributions (Fig. S4b and Fig. S5). The two positive
437 temperature anomaly centers lead to two negative pressure anomaly centers and thus a large
438 cyclone circulation anomaly over the continent of East China. Therefore, it can be noted that
439 the influence of aerosol-cloud and aerosol-radiation interactions on monsoonal circulations is
440 counteracted over the ocean and over northern China, which results in relatively small changes
441 of monsoonal circulation over the ocean and over northern China (Fig. 8). The overall aerosol
442 impact is shown as the weakening of the monsoonal circulation over the continent of central
443 and southern China (Fig. 8), which is mainly contributed by the aerosol-radiation interaction.

444 Figure 11 shows the latitude-pressure cross-section of aerosol-induced difference
445 (CTRL-CLEAN) of temperature and wind averaged between 105°E and 122°E for June and
446 July of 2017 from the small domain simulation. The pattern of precipitation change
447 corresponds well to the change of wind circulation. The weakening of monsoonal
448 southwesterlies results in a sinking airflow anomaly around 28°N and the compensating
449 upward anomaly around 24°N in the south of China, and also a downdraft around 35°N and an
450 updraft around 40°N in north China. These two sinking airflows correspond to the reduced
451 precipitation between 25°N and 30°N and between 32°N and 40°N, respectively (Fig. 8), while
452 these updrafts correspond to the increasing precipitation between 22°N and 25°N and between
453 32°N and 40°N. There is also weak upward compensating airflow around 30°N, leading to the
454 slight increase of precipitation in the area (Fig. 8). It is noteworthy that aerosols lead to an
455 abnormal cooling center around 33°N between 400 hPa to 200 hPa. This is mainly because of
456 less solar radiation entering the atmosphere due to aerosol-radiation and aerosol-cloud
457 interactions, and also weaker monsoonal airflow that leads to less release of latent heat from
458 cloud and precipitation (Fig. S6 in the supporting material). This cooling anomaly center also
459 strengthens the downdraft anomalies on its both sides, further weakening the monsoonal
460 circulation.

461 In order to explore the sensitivity of aerosol impact to domain size, similar as Fig. 8,
462 Figure 12 shows the results from the large domain simulations. One consistent signal between
463 the simulations with different domain sizes is that aerosols weaken the southwesterlies and
464 reduce the moisture transport over the continent of Central and South China. The difference is
465 that this weakening is not only over the inland of China but also extending to over the South
466 China Ocean. The weakening of monsoon airflow is broader with the increasing domain size,
467 which may be due to its weaker monsoon airflow (Fig. 3) and less constraint from the lateral

468 boundary conditions in the large domain simulation. Another consistent signal between the two
469 sets of simulations with different domain sizes is that aerosol induces a similar “+--+” pattern
470 of precipitation changes over the domain, except that the areas with precipitation reduction
471 become broader. This leads to the precipitation reduction over almost the entire region between
472 20°N~40°N over the continent of China except the area around 30°N with increasing
473 precipitation. The increases of precipitation on the two sides of precipitation reduction area
474 shift southward to the South China ocean and northward to the north of 40°N, respectively.

475 Similar as the small domain simulation, the weakening of monsoonal airflow in the
476 large domain simulation is also due to the abnormal positive lower-level pressure that is caused
477 by the lower-tropospheric cooling (Fig. 13), which can also be explained by the effects of
478 aerosol-radiation and aerosol-cloud interactions (Fig. S7 and Fig. S8 in the supporting material).
479 However, compared with the small domain simulation (Fig. 9), the cooling anomaly of lower-
480 tropospheric temperature and thus the positive anomaly of lower-level pressure covers a
481 broader area from the large domain simulation. The two aerosol-induced cooling centers over
482 the continent of China lead to two positive lower-level pressure anomaly centers that result in
483 a large anti-cycle circulation anomaly (Fig. 12), which weakens the monsoonal southwesterly
484 airflow over South China and the South China Ocean and also slightly enhances the
485 southwesterly over West China. Again, the pattern of precipitation change corresponds well to
486 the change of wind circulation (Fig. 14). With larger domain size, aerosols lead to a broader
487 area (between 20°N~40°N) of abnormal cooling in the troposphere up to 200 hPa. The single
488 cooling center in the small domain simulation is split into two centers, one around 30°N at 250
489 hPa and another around 36°N at 700 hPa. The weakening of background circulation and
490 broader cooling area lead to the broader sinking airflow over the region, which results in the
491 broader area of reduced precipitation compared with the small domain simulation (Fig. 8 and
492 Fig. 12). The increasing precipitation around 30°N is also resulted from the compensating
493 updraft around 30°N.

494

495 **4. Summary and Discussion**

496 Due to the importance of domain size on regional modeling results and few studies that
497 examined the sensitivities of regional modeling results of aerosol impact to domain size, this
498 study applies the WRF-Chem model to simulate the anthropogenic aerosol impact on EASM
499 circulation and precipitation, focusing on the modeling sensitivities to regional domain size.

500 The influence of domain size on meteorological fields, aerosol characteristics, and aerosol
501 impact is investigated.

502 First of all, the domain size has a great influence on the simulated meteorological fields.
503 From the smaller domain simulation, the circulation and precipitation are in good agreement
504 with the reanalysis data and observations. The larger domain simulation produces weaker and
505 southward shifting EASM system, which results in that the precipitation decreases in southern
506 China and increases in the adjacent ocean. The changes of circulation and precipitation also
507 lead to the increase of aerosol mass loading in southern China and the decrease in northern
508 China in the larger domain simulation. The deviation of atmospheric fields particularly the
509 circulation between the simulations with different domains is partly due to their different
510 constraint from lateral boundary conditions. With the less constraint of boundary forcing, the
511 larger domain simulation may produce negative bias in precipitation over the Yangtze River
512 Basin and positive bias in moisture transport over the South China Ocean as reported by
513 previous studies. The uncertainties in moisture transport prescribed in the lateral boundary
514 conditions from the reanalysis over a larger domain may also contribute to the biases (e.g.,
515 Wang and Yang, 2008; Huang and Gao, 2018). Previous studies found that, with the larger
516 simulation domain including more areas of ocean, without considering the interaction between
517 the atmosphere and the ocean (i.e., with prescribed SST from the reanalysis), the artificial
518 positive feedback between precipitation and surface latent heat flux may overestimate the
519 precipitation over the subtropical Western North Pacific (WNP) and inhibit the westward
520 expansion of the WNP subtropical high (e.g., Cha and Lee, 2009; Lee and Cha, 2020).

521 In terms of the climatic impact of anthropogenic aerosols on EASM, as shown in the
522 schematic figure (Fig. 15), aerosols induce the cooling of lower troposphere over the continent
523 through aerosol-radiation and aerosol-cloud interactions, which leads to an increase of regional
524 pressure at lower atmosphere. The regional positive pressure anomalies result in the anti-
525 cyclone circulation anomalies and thus weaken the summer monsoonal northeastward moisture
526 transport, which is consistent with previous studies (e.g., Y. Jiang et al., 2013; Song et al., 2014;
527 T. Wang et al., 2015; Xie et al., 2016). The weakening of monsoonal circulation leads to several
528 sinking airflows and compensating updrafts that correspond well to the regions with the
529 decrease and increase of precipitation, respectively, showing a spatial pattern of “+--+” for
530 precipitation change. The difference in aerosol impact from the numerical experiments with
531 different domain sizes is mainly determined by their simulated different strength and area
532 extent of the aerosol-induced lower-tropospheric negative temperature anomalies. Compared
533 with the smaller-domain simulation, the larger-domain simulation with weaker monsoonal

534 circulation generates a broader area with negative temperature and positive pressure anomalies
535 at the lower troposphere, which results in broader sinking airflows and thus broader areas of
536 precipitation reduction over the continent of China. This could lead to the opposite signals of
537 precipitation change due to aerosols over China. For example, over Southeast China, the
538 precipitation is increased (decreased) from the smaller-domain (larger-domain) simulation.
539 The consistent signal of aerosol impact between the simulations with different domain sizes is
540 the increasing precipitation around 30°N that is resulted from the compensating updraft over
541 the region.

542 Although the modeling results of aerosol impact in this study may have some
543 uncertainties associated with physical and chemical processes, emissions, and horizontal
544 resolutions (e.g., Di Luca et al., 2015; Crippa et al., 2019), it highlights the impact of simulation
545 domain size on regional modeling aerosol impact on monsoonal circulation and precipitation,
546 which may not be limited to the region of East Asia. Uncertainties of modeling aerosol climatic
547 impact are often investigated with the focus on aerosol characteristics such as their distributions
548 and properties. This study adds another complexity (impact of domain size) on regional
549 modeling of aerosol climatic impact. More specifically, on one hand, larger-domain simulation
550 may better allow aerosol feedbacks on weather and climate systems without strong lateral
551 boundary constraint (e.g., Seth and Giorgi, 1998; Leduc and Laprise, 2009; Diaconescu et al.,
552 2013), but it may produce biased meteorological fields compared to smaller-domain simulation,
553 which can then significantly influence the modeling results of aerosol impact. On the other
554 hand, although the simulation with smaller domain produces better large-scale circulation
555 compared to the reanalysis, the lateral boundary condition may also have stronger constraint
556 on aerosol feedbacks to large-scale circulation. Therefore, not like meteorological fields or
557 aerosol properties, there is no direct observation or reanalysis that can be used as the references
558 to evaluate aerosol impact (Di Luca et al., 2015; Crippa et al., 2017), and the optimal
559 configuration of simulation domain is hard to be determined in this study. It may be the key to
560 improve the simulated meteorological fields with larger regional domain or global domain in
561 order to model robust aerosol climatic impact. More generally, this study also highlights the
562 impact of background meteorological fields (without aerosol effect) on simulated aerosol
563 impact. Proper modeling of background meteorological fields is one of the keys to simulate
564 reliable aerosol climatic impact. The model inter-comparison study of aerosol climatic impact
565 should also focus on the diversity of simulated background meteorological fields besides
566 aerosol characteristics.

567

568

569 **Code and data availability**

570 The release version of WRF-Chem can be downloaded from
571 http://www2.mmm.ucar.edu/wrf/users/download/get_source.html. The code of updated
572 USTC version of WRF-Chem is available at <https://doi.org/10.5281/zenodo.4663508> or
573 contact chunzhao@ustc.edu.cn. The dataset from the European Centre for Medium-Range
574 Weather Forecasts (ECMWF) Reanalysis v5 (ERA5) can be downloaded from
575 <https://rda.ucar.edu/datasets/ds633.1/> (last access: Aug 2021). The CMORPH data can be
576 downloaded from [https://ftp.cpc.ncep.noaa.gov/precip/CMORPH_V1.0/CRT/0.25deg-](https://ftp.cpc.ncep.noaa.gov/precip/CMORPH_V1.0/CRT/0.25deg-DLY_00Z/2017/)
577 [DLY_00Z/2017/](https://ftp.cpc.ncep.noaa.gov/precip/CMORPH_V1.0/CRT/0.25deg-DLY_00Z/2017/) (last access: Aug 2021).

578

579 **Author contributions**

580 Xiaodong Wang and Chun Zhao designed the experiments, conducted and analyzed the
581 simulations. All authors contributed to the discussion and final version of the paper.

582

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Table 1. Experiment Description.

Experiment ID	Experiment Description
CTRL-L	Control experiment with large simulation domain.
CLEAN-L	Similar as CTRL-L, but the anthropogenic aerosol emissions are 0.1 times of CTRL-L.
CTRL-S	Control experiment with small simulation domain.
CLEAN-S	Similar as CTRL-S, but the anthropogenic aerosol emissions are 0.1 times of CTRL-S.
NoRA-S	Similar as CTRL-S, but with the aerosol-radiation interaction turned off.

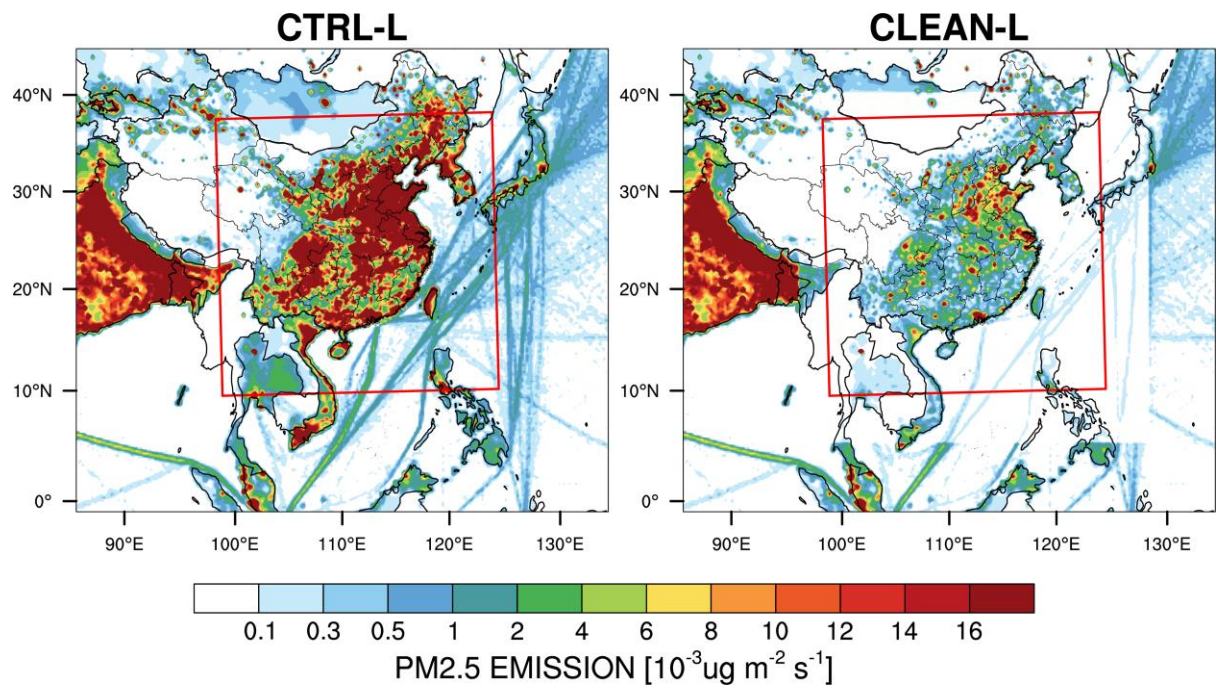
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Table 2. Summary of model configurations.

Description	Selection (L, S)
Horizontal grid spacing	30km
Grid dimensions	201x231, 121x121
Vertical layers	41
Topography	USGS_30s
Model top press	100hPa
Aerosol scheme	MOSAIC 4 bin
Gas-phase chemistry	CBM-Z
Long wave Radiation	RRTMG
Short wave Radiation	RRTMG
Cloud Microphysics	Morrison 2-moment
Cumulus Cloud	Kain-Fritsch
Planetary boundary layer	MYNN 3rd
Land surface	unified Noah land-surface model
Meteorological Forcing	FNL, 1°x1° ,6 hourly

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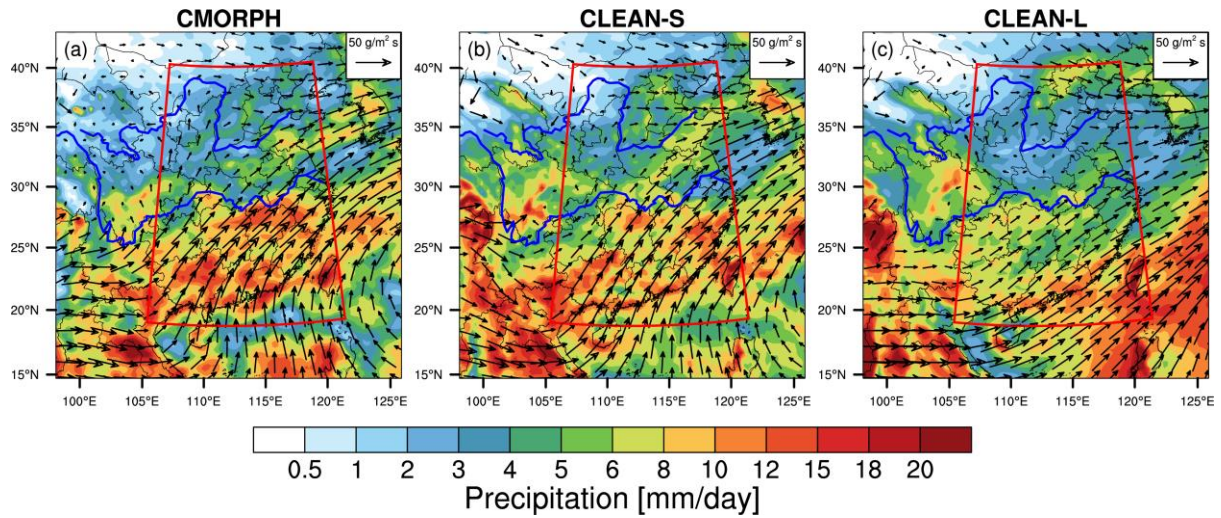
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Figure 1. Spatial distributions of anthropogenic emissions of primary PM_{2.5} averaged for June and July for the simulation domains. The red box in the large simulation domain represents the small domain.

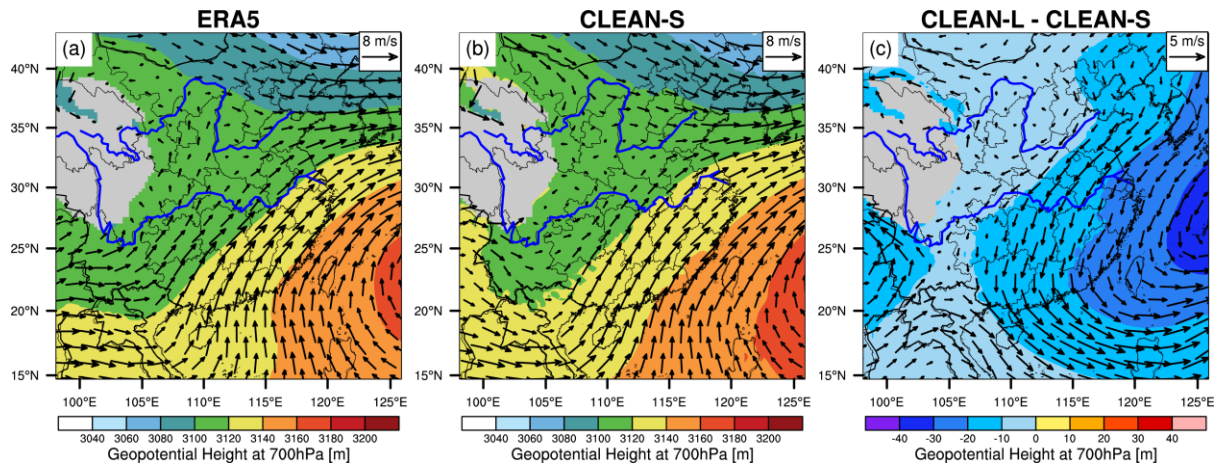
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Figure 2. Mean precipitation rate (mm/day) and 700hPa moisture transport ($\text{g/m}^2 \text{s}$) over the small domain for the two months of June and July 2017 from (a) CMORPH and ERA5 reanalysis, (b) CLEAN-S simulation, and (c) CLEAN-L simulation. The red box (20°N - 42°N , 105°E - 122°E) represents the focus area of analysis in follow. (a) Precipitation data comes from CMORPH, and the 700hPa moisture transport field data is obtained by processing ERA5 reanalysis.

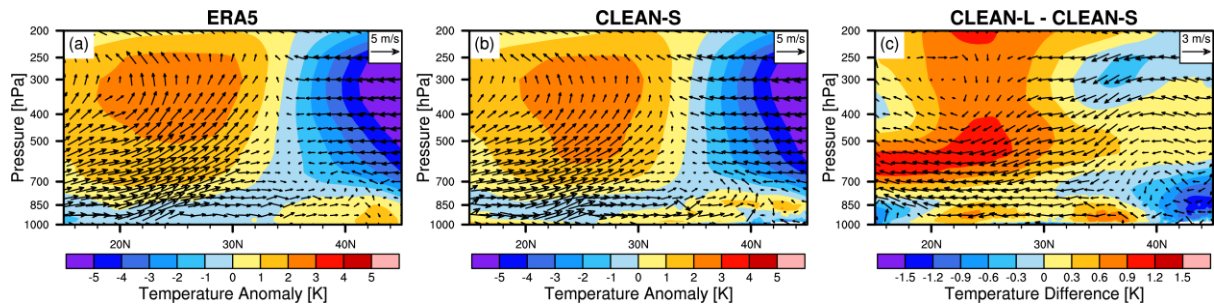
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Figure 3. Spatial distributions of mean geopotential height and wind fields at 700 hPa of June and July 2017 from (a) ERA5, (b) CLEAN-S, and (c) difference between CLEAN-L and CLEAN-S.

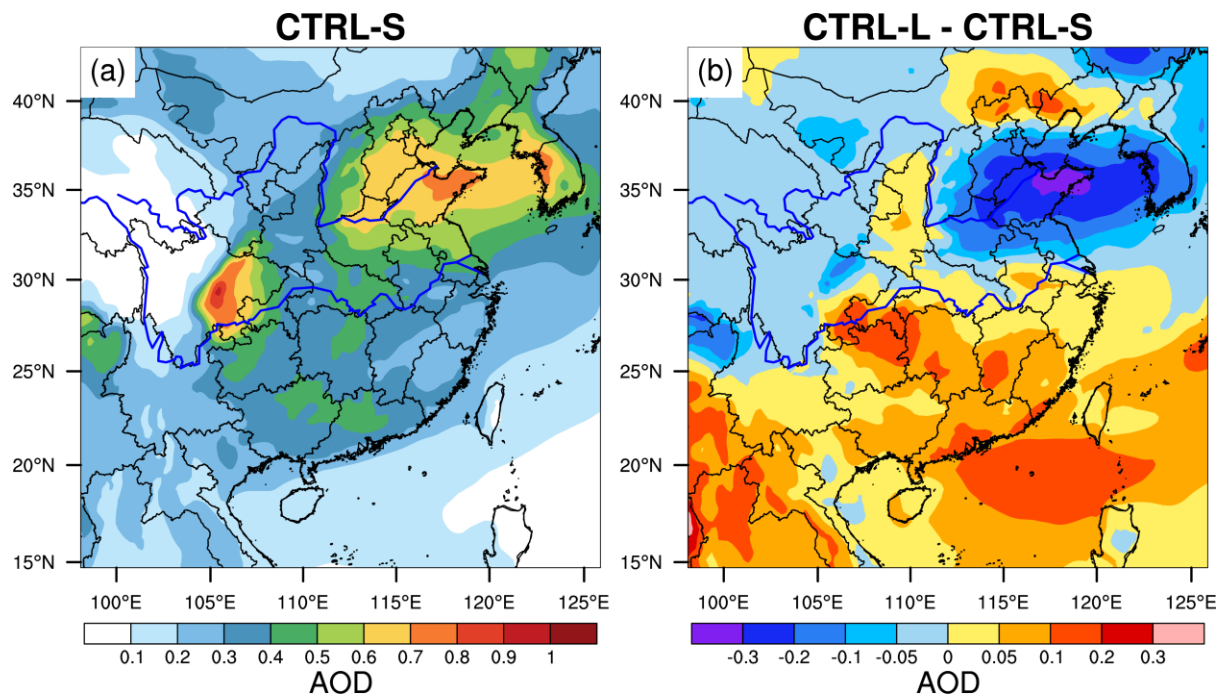
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1146 **Figure 4.** (a, b) The cross-section of meridional temperature anomalies and wind averaged for
1147 105°E and 122°E from the ERA5 reanalysis and the CLEAN-S simulation during June to July,
1148 and (c) the difference of temperature (not meridional temperature anomalies) between
1149 CLEAN-L and CLEAN-S. The meridional temperature anomalies are calculated by subtracting
1150 the mean temperature in this latitude range at each pressure level.

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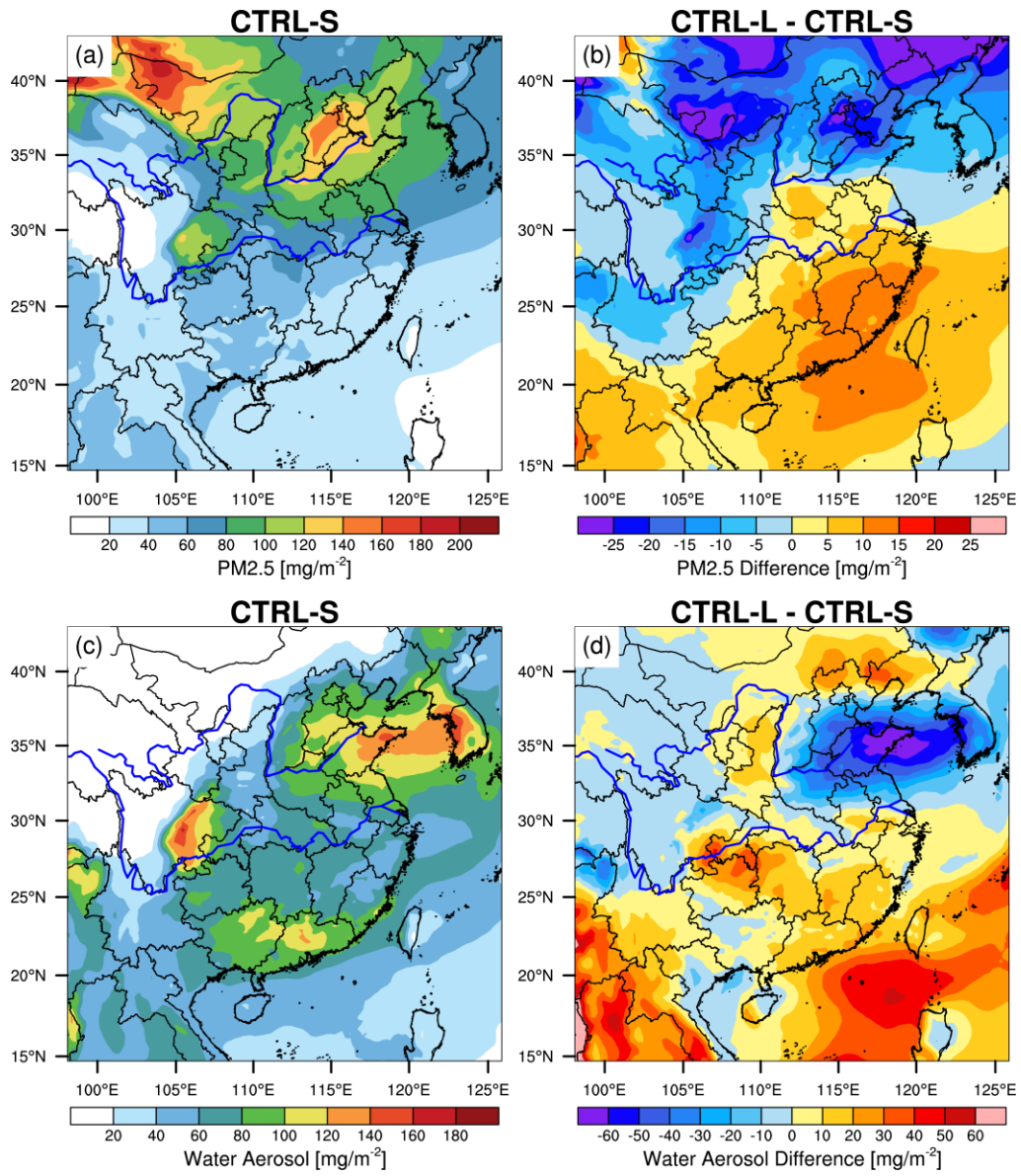
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Figure 5. The spatial distributions of AOD for June and July of 2017 from the CTRL-S simulation, and the difference between CTRL-L and CTRL-S.

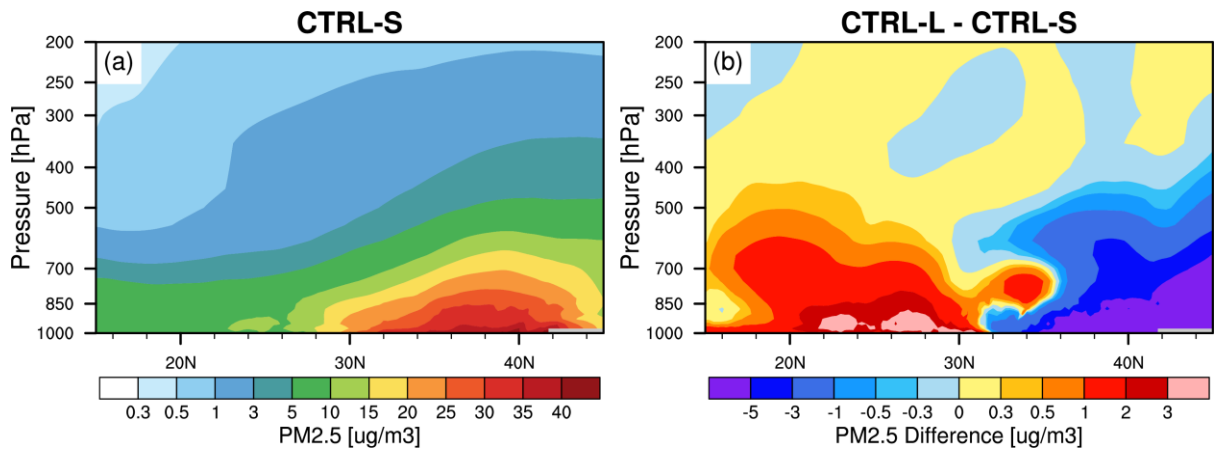
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Figure 6. The spatial distributions of column integrated total (a) PM_{2.5} concentration and (c) water content in aerosol averaged for June and July of 2017 from the CTRL-S simulation, and (b, d) the difference between CTRL-L and CTRL-S.

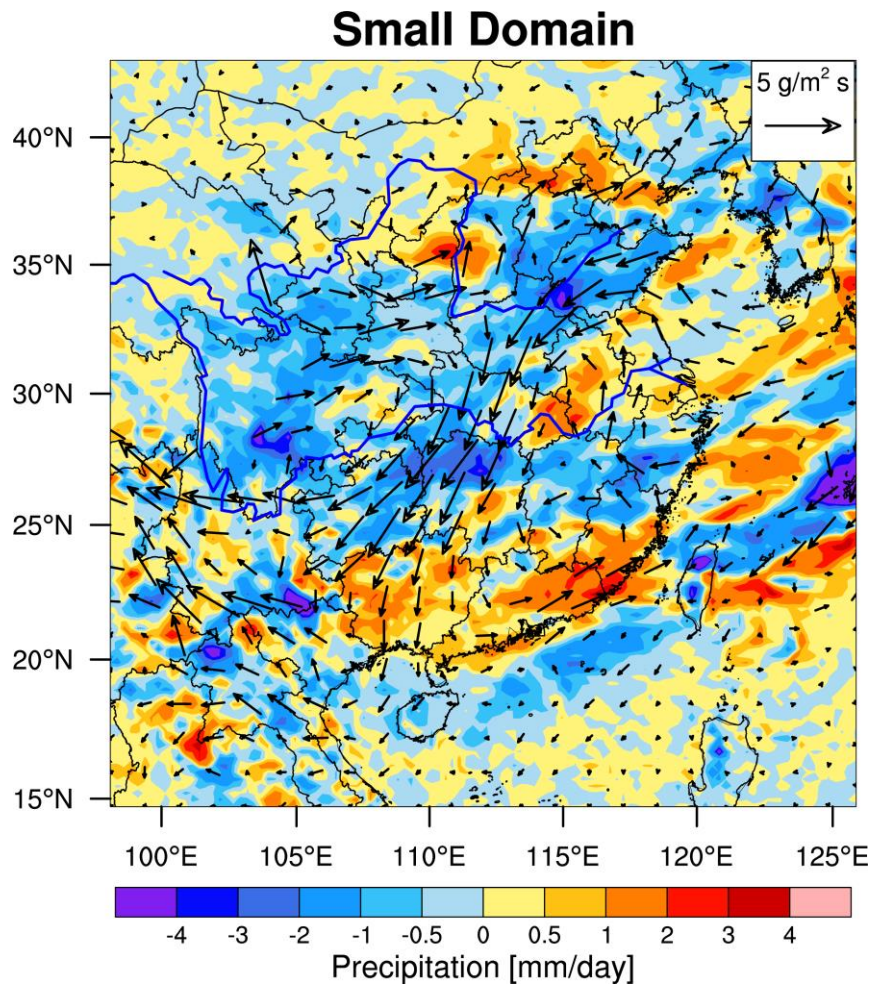
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Figure 7. The latitude-height cross-section of (a) total PM_{2.5} averaged between 105°E and 122°E for June and July of 2017 from the CTRL-S experiment, and (b) the difference between CTRL-L and CTRL-S.

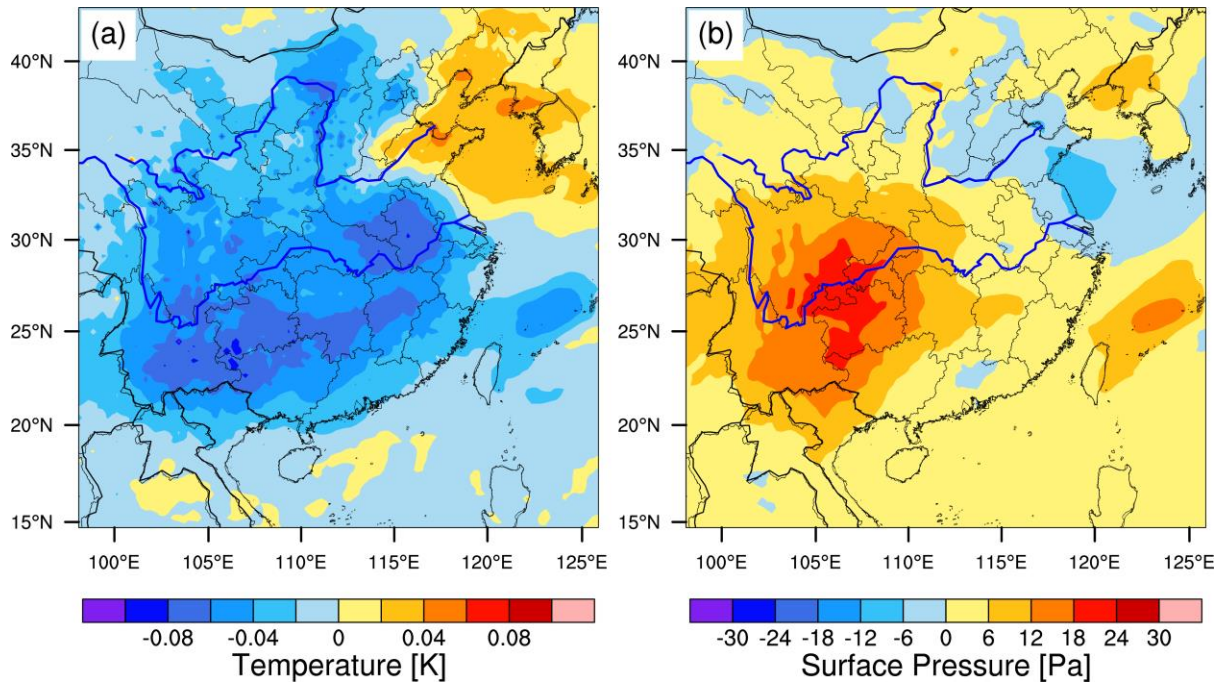
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Figure 8. The spatial distributions of aerosol-induced difference (CTRL-CLEAN) of precipitation and moisture transport at 700 hPa averaged for June and July of 2017 from the small domain simulations.

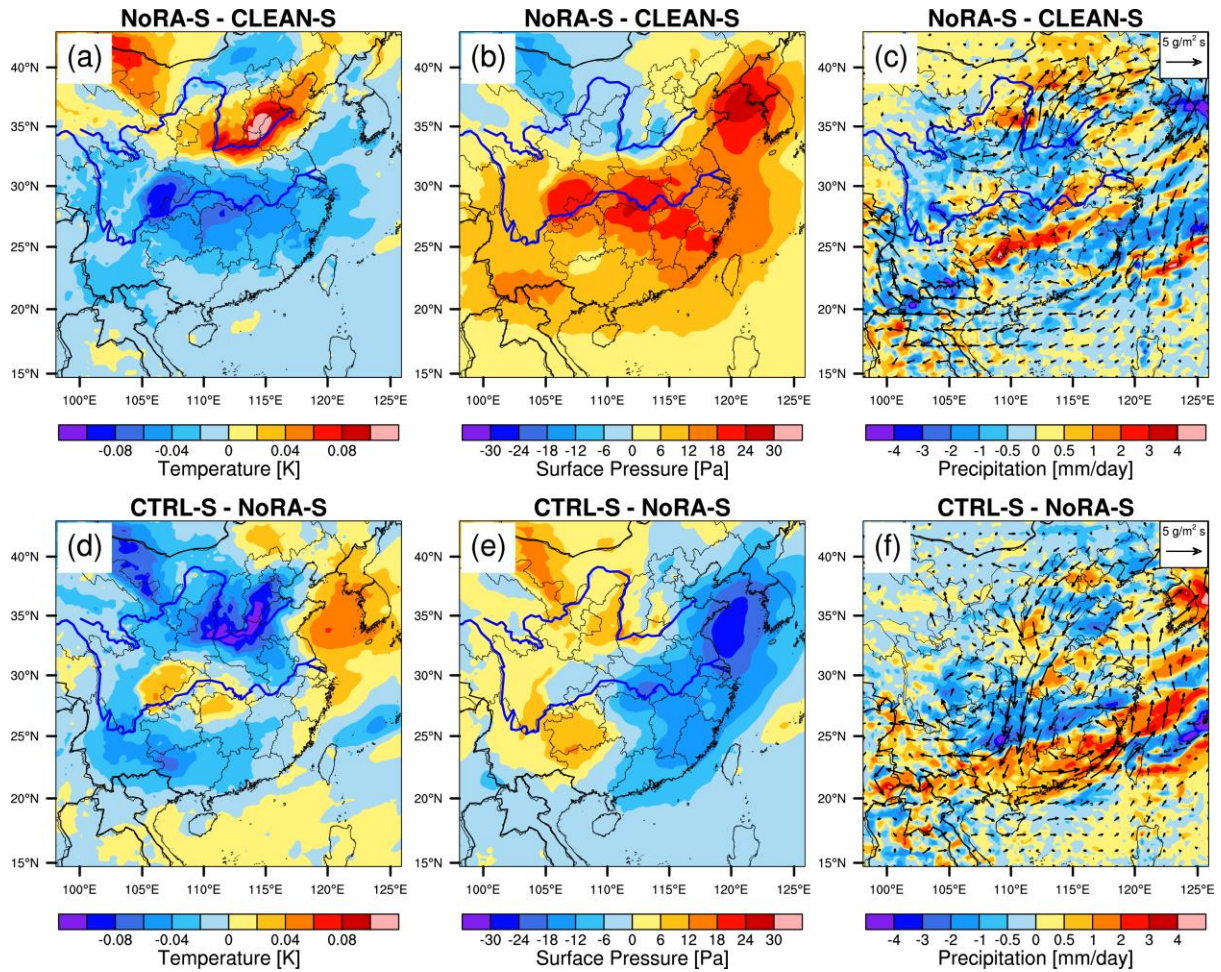
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Figure 9. The spatial distributions of aerosol-induced difference (CTRL-CLEAN) of (a) atmosphere temperature below 500 hPa and (b) surface pressure averaged for June and July of 2017 from the small domain simulations. Atmospheric temperature is weight-averaged by the layer thickness below 500 hPa.

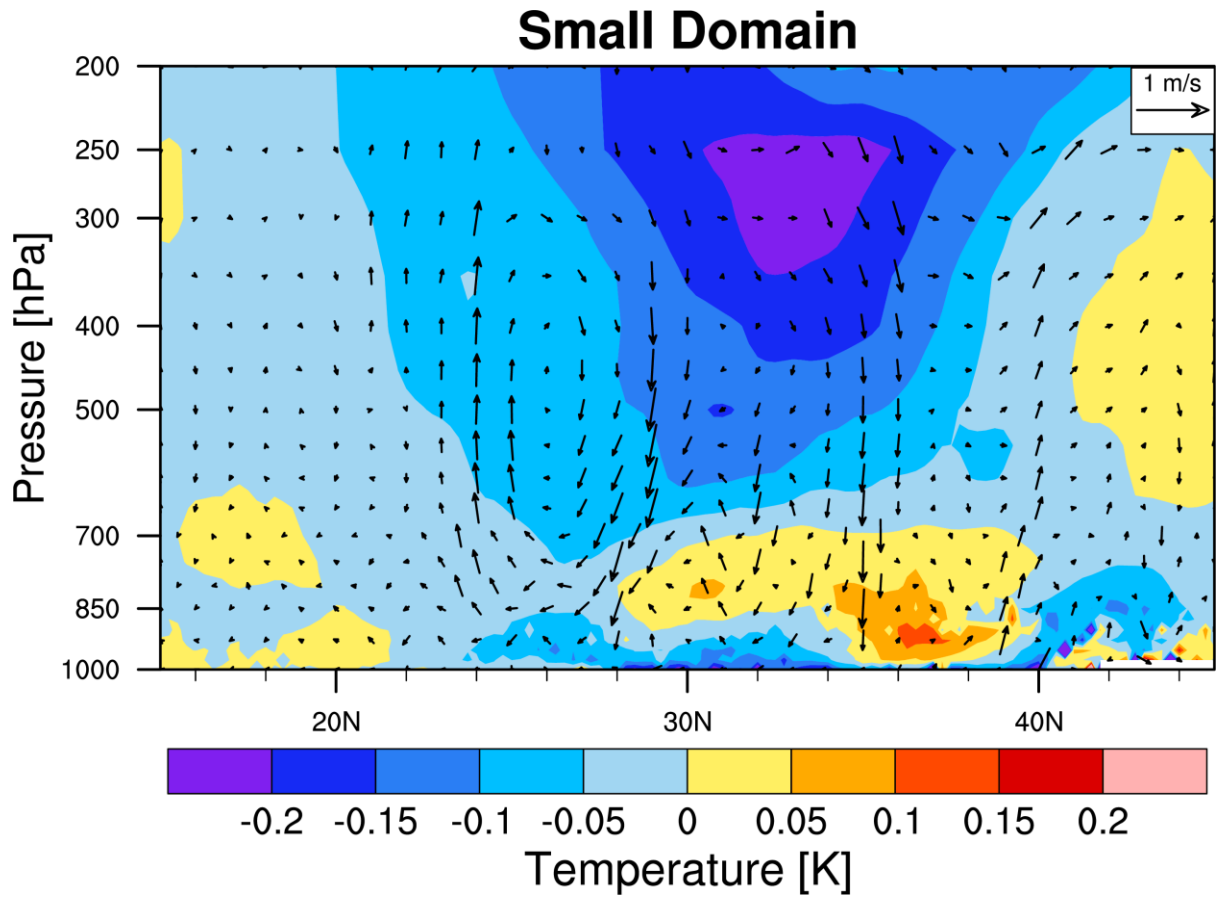
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Figure 10. The spatial distributions of Aerosol-Cloud interactions induced difference of (a) atmosphere temperature below 500 hPa, (b) surface pressure and (c) precipitation and moisture transport at 700 hPa averaged for June and July of 2017 from the small domain simulations. And the spatial distributions of Aerosol-Radiation interactions induced difference of (d) atmosphere temperature below 500 hPa, (e) surface pressure and (f) precipitation and moisture transport at 700 hPa averaged for June and July of 2017 from the small domain simulations.

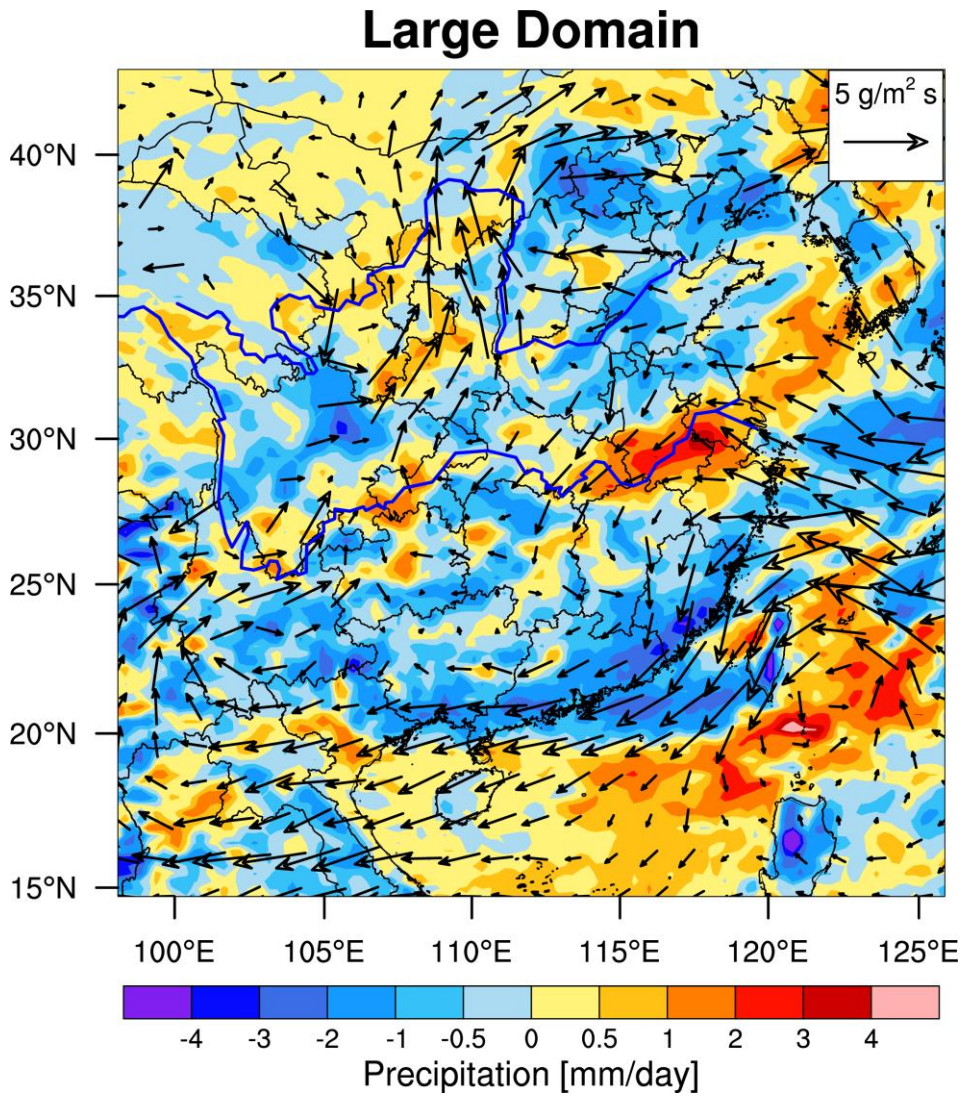
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Figure 11. The latitude-pressure cross-section of aerosol-induced difference (CTRL-CLEAN) of temperature and wind averaged between 105°E and 122°E for June and July of 2017 from the small domain simulation.

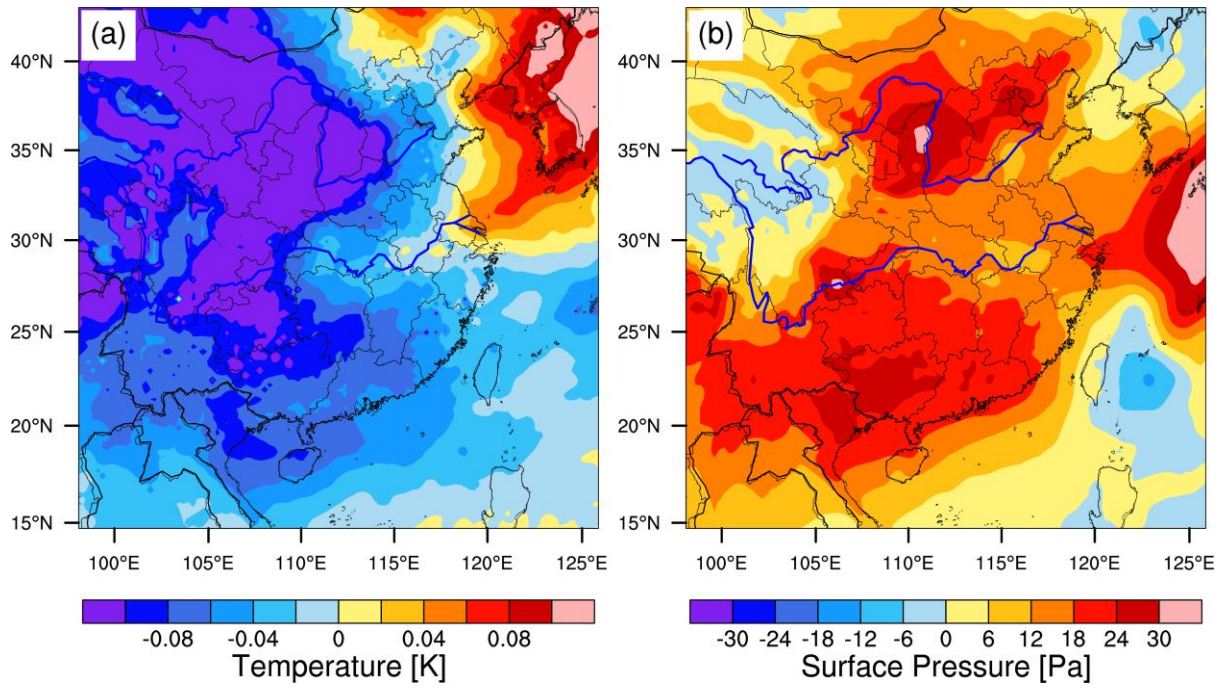
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1363 **Figure 12.** The same as figure 8, but from the large domain simulation.
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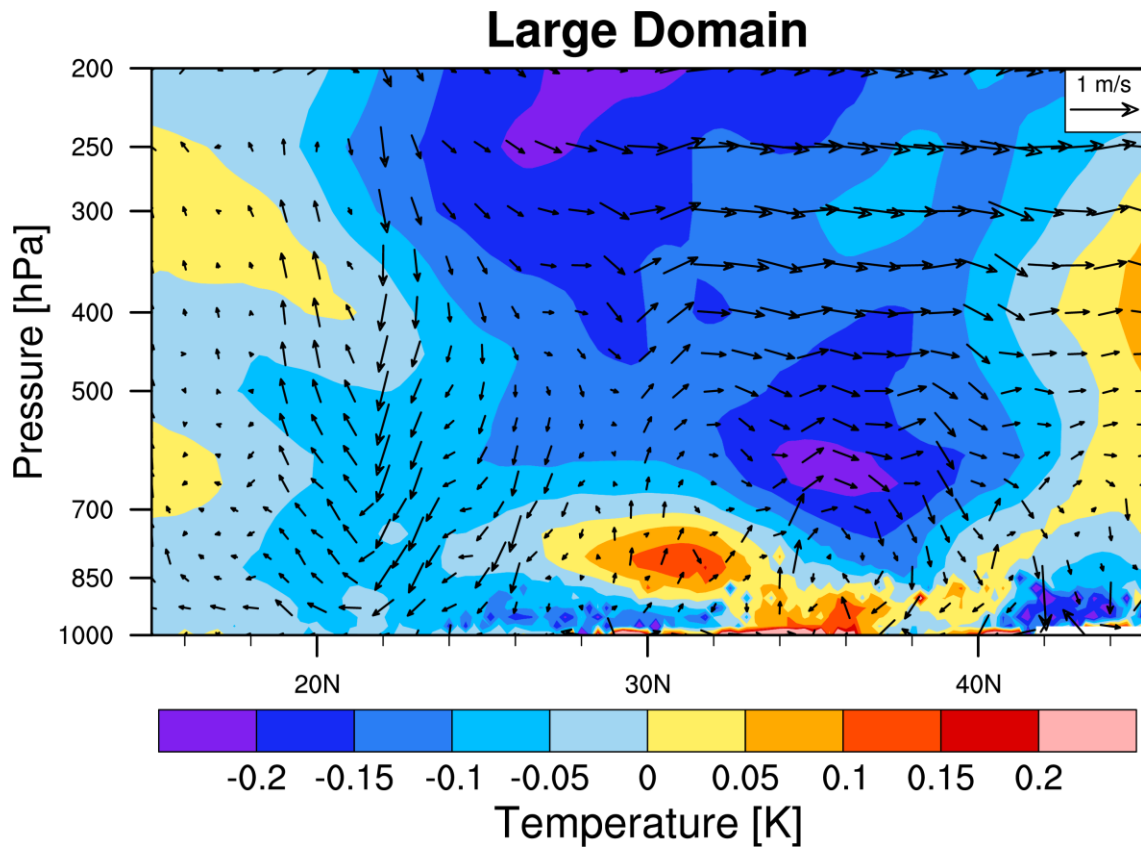
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Figure 13. Same as Fig. 9, but from the large domain simulation.

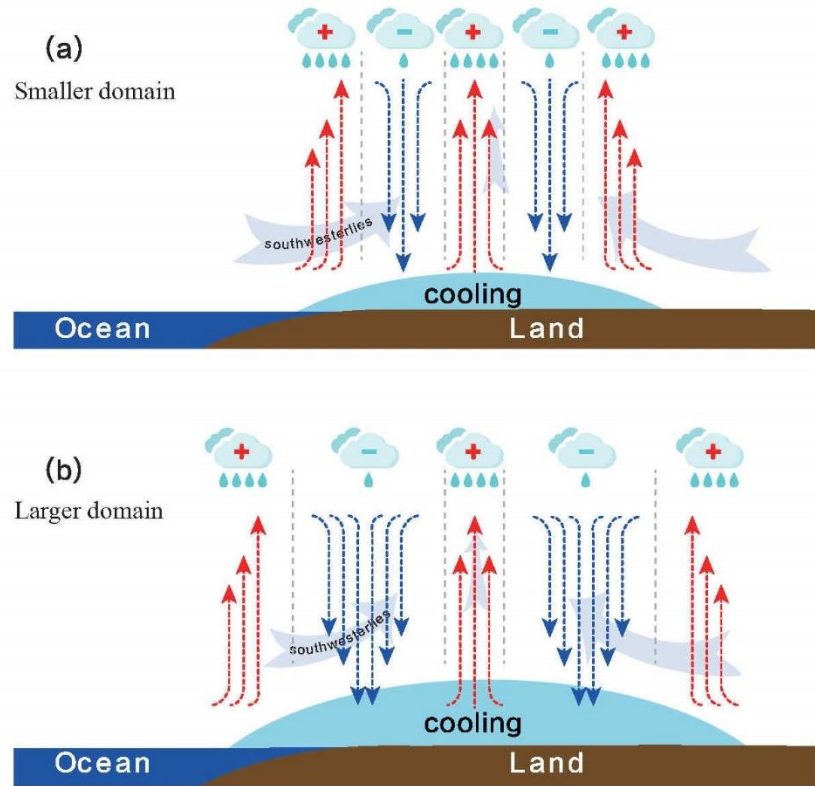
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Figure 14. Same as figure 11, but from the large domain simulation.

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Figure 15. The schematic plot of aerosol impact in (a) small domain simulation and (b) large domain simulation over East Asia. The light blue shadow area represents the extent of aerosol induced decrease of lower tropospheric temperature and increase of surface pressure. The red (blue) vector dash lines represent updraft (downdraft) anomalies. The “+” (“-”) above the region indicates the aerosol-induced increase (decrease) of precipitation.