Comments and responses

This version is much better than previous one.

But following sentences are still vague:

5 1) page 1, line 21: "However, in the Yangtze River Delta (YRD), cold fronts pose a potential threat to air quality". Cold fronts threat air quality?

Response: Thanks for your suggestion. We changed this sentence to "However, in the Yangtze River Delta (YRD), cold fronts may bring air pollutants from the polluted North China Plain (NCP), thereby deteriorating the air quality in the YRD.". Please refer to page 1, line 21.

2) page 2, line 15: "Cold fronts are important ways of pollutant transport". Cold fronts are ...transport ways?

Response: Thanks for your suggestion. We changed this sentence to "Cold fronts promote the long-range transport of dust and anthropogenic air pollutants". Please refer to page 2, line 16.

- 3) page 6, line 20: "That means cold front frequently exacerbates air pollution over YRD in wintertime, however, we did not notice it before." Cold front exacerbates air pollution?
- Response: Thanks for your suggestion. We changed this sentence to "That means long-range transport of air pollutants by cold frontal passage may be an important cause of air pollution over YRD in wintertime, however, we did not notice it before.". Please refer to page 6, line 20.
 - 4) page 15, line 2-3: "Cold fronts are important ways of PM2.5 transport in wintertime, removing aerosol particles as soon as they reach the BTH". "cold fronts remove local aerosol particles and can also introduce upstream pollutants", Cold fronts are ...transport ways again? And other roles?
 - **Response:** Thanks for your suggestion. This sentence was changed to "Cold fronts are favourable to the outflow of $PM_{2.5}$ in the BTH, decreasing aerosol concentrations as soon as they reach the area.". Please refer to page 15, line 2. Other roles of the cold front please refer to the response to comment 6.
 - 5) page 15, line 23: "This result indicates that cold fronts are a potential threat on air quality over YRD". Cold fronts are a potential threat on air quality again?

Response: Thanks for your suggestion. This sentence was changed to "This result indicates that cold fronts intensify the long-range transport of air pollutants in the NCP to the YRD.". Please refer to page 15, line 23.

- 6) I do not satisfy the authors response about the role of cold front, which has complex structure. The explanation and conclusion in this paper about the cold front and its role playing to local air quality is over simplified. My opinion is, as a synoptic phenomenon, cold front itself cannot be a threat to air quality, if there is no emission of air pollutants. In all literatures the authors mentioned, the phase of "cold front activity" or "cold front passage" is used, rather than cold front itself. Actually, cold front play multiple roles in air quality, since it relates to strong wind, enhancement of turbulence, boundary layer deformation, air lifting and subsidence, etc. Therefore, strong wind and air lifting may be favorite to long-range transport of air pollutants; enhanced turbulence may increase dust emission from the surface (e.g., in case of sand storm); boundary layer depression may help accumulation of air pollutants, and so on. In the case of this paper, cold front passage and its related processes (transport), do have impacts on the air quality of YRD, as the results have shown.
- 40 So, I suggest the paper title changes to "Potential impacts of cold front passage on air quality of YRD, ...".

I also suggest to clearly indicate what part of the cold front plays respective roles. For example, the air mass behind the cold front? The airflow ahead of the front? Or just the surface frontal zone? And furthermore, how the frontal passage and frontal structure impact the local air quality?

45 **Response:** Thanks for you detailed comments and suggestions. Yes, just like you said, cold front has complicate impacts on air quality. In this study, we focused on the "transport" function of cold front. Vertical diffusion profile in process

analysis shows that its contribution to PM_{2.5} is small (Fig. 7), indicating that turbulence has little effect on vertical distributions of PM_{2.5} in this cold front episode. Boundary-layer deformation, air lifting and subsidence show different characteristics in different parts of the cold front. For example, warm and polluted airmass ahead of the frontal zone moved up along the frontal boundary, lifting PM_{2.5} into the free troposphere, resulted in a smaller PM_{2.5} vertical gradient (Fig. 7a); strong frontal north-westerly airflow transported PM_{2.5} from NCP to YRD; synoptic subsidence motions behind the frontal zone trapped PM_{2.5} in the surface, resulted in a larger PM_{2.5} vertical gradient (Fig. 7b). With the passage of cold front, the YRD has experienced all these processes. Follow your suggestions, we used different "frontal zone" instead of "cold front passage" or "cold front activity". Please refer to page 1, line 27, 28; page 9, line 17; page 11, line 5, 21; page 15, line 11, 13.

Follow your suggestion, we changed the title to "Potential impacts of cold frontal passage on air quality over the Yangtze River Delta, China".

7) The figure in the response is interesting, it may be attached to the paper as supplement data.

Response: Thanks for your suggestion. This figure is attached as supplement.

Other points should be considered:

15

25

30

Figure 3, red line and green bar, should indicate which is wind speed, which is PM2.5.

Response: Red line is wind speed, green bar is PM_{2.5}. Please refer to the caption of Figure 3.

Figure 7, profiles of VDIF, ZADV, etc., should indicate over which site or area/zone.

20 **Response:** Profiles of VDIF, ZADV, etc. are for the centre of YRD (from 30°N to 33°N), please refer to the caption of Figure 7.

Cold fronts—a potential air quality threat over the Potential impacts of cold frontal passage on air quality over the Yangtze River Delta,

China

Hanqing Kang^{1,2,3,4}, Bin Zhu^{1,2,3,4}, Jinhui Gao⁵, Yao He⁶, Honglei Wang^{1,2,3,4}, Jifeng Su⁷, Chen Pan^{1,2,3,4}, Tong Zhu^{8,9}, Bu Yu¹⁰

¹Collaborative Innovation Center on Forecast and Evaluation of Meteorological Disaster, Nanjing University of Information Science and Technology, Nanjing, China

²Key Laboratory for Aerosol-Cloud-Precipitation of China Meteorological Administration, Nanjing University of Information Science and Technology, Nanjing, China

3 Yey Laboratory of Meteorological Disaster, Ministry of Education (KLME), Nanjing University of Information Science and Technology, Nanjing, China

⁴Joint International Research Laboratory of Climate and Environment Change (ILCEC), Nanjing University of Information Science and Technology, Nanjing, China

⁵Department of Ocean Science and Engineering, Southern University of Science and Technology, Shenzhen, China

15 ⁶Baoji Meteorological Bureau, Baoji, China

⁷The 61 Squad of the 94857 Unit of People's Liberation Army, Wuhu, China

⁸CIRA, Colorado State University, Fort Collins, Colorado, USA

⁹NOAA/NESDIS/STAR/JSCDA, College Park, Maryland, USA

¹⁰Hangzhou Meteorological Bureau, Hangzhou, China

20 *Correspondence to*: Bin Zhu (binzhu@nuist.edu.cn)

25

Abstract. Cold frontal passages usually promote quick removal of atmospheric pollutants over North China (e.g. the Beijing—Tianjin—Hebei region). However, in the Yangtze River Delta (YRD), cold fronts pose a potential threat tomay bring air quality air pollutants from the polluted North China Plain (NCP), thereby deteriorating the air quality in the YRD. In this study, a cold frontal passage and a subsequent stable weather event over YRD during 21–26 January 2015 was investigated with in-situ observations and Weather Research and Forecasting—Community Multiscale Air Quality Modeling System simulations. Observations showed a burst of PM_{2.5} pollution and an obvious southward motion of PM_{2.5} peaks on the afternoon of 21 January, suggesting a strong inflow of highly polluted airmasses to YRD by a cold frontal passage. Model simulations revealed an existing warm and polluted airmass over YRD ahead of the frontal zone, which climbed to the free troposphere along the frontal surface as the cold front passed, increasing the PM_{2.5} concentration at high altitudes. Strong north-westerly frontal airflow behind the cold front transported particles from the highly polluted North China Plain (NCP) to YRD. As the cold frontal zone intruded—moved into the downstream of YRD, high pressure took control over the YRD, which resulted in a

synoptic subsidence that <u>trapped PM_{2.5}</u> in the boundary layer-brought particles from the free troposphere (1.0–2.0 km) to the surface. After the cold frontall's passage episode, a uniform pressure field took control over the YRD. Locally emitted PM_{2.5} started to accumulate under the weakened winds and a stable atmosphere stayed over the YRD and led to the accumulation of locally emitted PM_{2.5}. Tagging of PM_{2.5} by geophysical regions showed that the PM_{2.5} contribution from the YRD itself was 35% and the contribution from the NCP was 29% during the cold frontal passage. However, under the subsequent stable weather conditions, the PM_{2.5} contribution from the YRD increased to 61.5% and the contribution from the NCP decreased to 14.5%. The results of this study indicate that cold fronts are potential bringers of atmospheric pollutants when there are strong air pollutant sources in upstream areas, which may deteriorate air quality in downstream regions.

1. Introduction

5

20

25

Fast economic development and urbanization processes in China have led to an increase in air pollution during the past few decades (Han et al., 2016; Chen and Wang, 2015; Cao et al., 2015). Haze, which is formed by fine particulate extinction, has been the most prevalent atmospheric pollution phenomenon over China in recent years (Huang et al., 2014; Wang et al., 2017). The fundamental cause of haze is an increase in particulate matter—especially fine particles—with aerodynamic diameters equal to or less than 2.5 μm (PM_{2.5}). Recently, fine particulate matter has caused wide concern owing to its impacts on regional air quality (Wang et al., 2013b), human health (Gao et al., 2017), and climate change (Rosenfeld et al., 2014).

Densely populated city clusters in China (e.g. the Beijing–Tianjin–Hebei [BTH] region, Yangtze River Delta [YRD], and Pearl River Delta) are associate with heavy particle pollution (Wang et al., 2013b; Liao et al., 2015; Wu, 2007). The two largest city clusters, BTH and YRD, are geographically close to each other. Significant cross-border transport of PM_{2.5} has occurred between BTH and YRD (Li et al., 2013). Cold fronts are important wayspromote the long-range transport of dust and anthropogenic air pollutants transport (Liu, 2003; Mari, 2004) that are usually favourable for the quick removal of atmospheric pollutants in BTH (Zhao et al., 2013; Gao et al., 2016). Meanwhile, the YRD is located south of BTH, where cold fronts may transport pollutants from BTH to YRD and exacerbate atmospheric pollution. This indicates that the control of emissions in one city cluster is not sufficient to reduce particulate pollution; joint efforts among city clusters are crucial.

The formation mechanisms of PM_{2.5} pollution in China remain highly uncertain owing to complex interactions among pollution sources, meteorology, and atmospheric chemical processes (Guo et al., 2014). Generally, high emission intensity, adverse meteorological conditions, secondary aerosol formation, and the regional transport of particles are main factors contributing to the formation of particulate pollution (Sun et al., 2013; Wang et al., 2014; Wang et al., 2013a; Li et al., 2013). As anthropogenic emissions do not vary much from day to day, particulate pollution episodes are more often associated with adverse meteorological conditions, such as weak surface winds, stable stratified conditions, low mixing layers, and winds from particle source regions that transport large volumes of particles (Tao et al., 2014; Wang et al., 2013a; Li et al., 2017a). Under such weather conditions, substantial amounts of secondary aerosols can be generated and aggravate particulate pollution (Gao et al., 2015; Huang et al., 2014).

Particulate concentrations have been decreasing since 2013 owing to implementation of the Atmospheric Pollution Prevention and Control Action Plan (Wei et al., 2017). However, particle pollution episodes remain frequent, especially in the wintertime. Under the influence of the East Asia winter monsoon, the YRD is dominated by cold air activity in the wintertime. If cold air activity intensified, cold fronts would intrude into the YRD. In contrast, after a cold front's passage, weakened winds and stable atmosphere remain over the YRD. A regional scale stationary atmosphere is unfavourable for the diffusion of pollutants and leads to haze events, a phenomenon that has been extensively studied over East China (Yang et al., 2015; Wang et al., 2013b; Wang et al., 2013a; Leng et al., 2016). Lin et al. (2007) suggested that long-range transport of Asian dust and upstream air pollutants by cold fronts are important environmental issues of Taiwan during the winter monsoon season. Liu (2003) pointed out that the major process driving Asian pollution outflow in spring is frontal lifting ahead of southeastward-moving cold fronts and transport in the boundary layer behind the cold fronts. Therefore, cold fronts may have significant impact on air quality along its transport pathway.

In this study, we employed the Weather Research and Forecasting (WRF) mesoscale meteorological model and the Community Multiscale Air Quality (CMAQ) modelling system to investigate the sources and formation processes of PM_{2.5} pollution during a cold frontal passage and subsequent stable weather condition in January 2015. We investigated the formation processes, horizontal distributions, vertical structures, and contributions from source regions to PM_{2.5} over the YRD in both synoptic patterns. Our results highlight the reasons behind high PM_{2.5} episodes and source contributions to PM_{2.5} over the YRD are will be helpful to policy-makers in this region.

2. Model description and verification

10

2.1 Configuration of weather prediction model

The numerical model used in this study was the non-hydrostatic, compressible, two-way interactive Advanced Research WRF (version 3.4, Skamarock et al., 2008) coupled with a single-layer urban canopy model (Kusaka et al., 2001; Chen et al. 2004). The simulation domain includes geographical areas (e.g. East China and the Korean Peninsula) with 10 × 10 km horizontal resolution and 220 × 220 grids, centred at 33.5°N and 118°E (Fig. 1). The vertical grid contains 30 full sigma levels from the surface to 50 hPa, the lowest 20 levels of which are below 2 km to better resolve processes within the boundary layer. The WRF interior grid-nudging technique was used to improve meteorological fields simulation. An 18-day simulation (from 00:00 UTC 10 January 2015 to 00:00 UTC 28 January 2015) was conducted with initial conditions (ICONs) and boundary conditions (BCONs) from the National Center for Environmental Prediction's 1°-grid-spacing operational Global Forecast System Final Analyses. To represent a more realistic urban land type in the study area, fine resolution (30 s) MODIS 20-category land-use data were used.

2.2 Configuration of air quality model

The CMAQ (version 5.0.2) was applied to simulate gaseous and particulate air pollutants using a 10-km horizontal grid spacing domain that covered East China and Korea (Fig. 1), while the hourly meteorological field was provided by the mesoscale

meteorological model WRFv3.4. A period from 10 January 2015 to 28 January 2015 was selected for the simulation, with the first 9 days the spin-up period to exclude the impacts of uncertainties in ICONs. The ICONs and BCONs for the CMAQ simulation were obtained from the modelling result of the Model for Ozone and Related Chemical Tracers (version 4), an offline global chemical transport model for the troposphere (Emmons et al., 2010). The anthropogenic emissions used in this study were provided by a mosaic Asian monthly anthropogenic emission inventory, MIX (Li et al., 2017b), with a horizontal resolution of $0.25^{\circ} \times 0.25^{\circ}$. Biogenic emissions were generated by the Model for Emissions of Gases and Aerosols from Nature (version 2.1). The CB05 and AERO6 mechanisms were chosen for gas phase chemistry and aerosols, respectively.

The process analysis technique introduced by Gipson (1999) was implemented in the CMAQ modelling system to determine the contributions of both physical and chemical processes to simulated species. The physical and chemical processes discussed in this study include vertical advection (ZADV), horizontal advection (HADV), vertical diffusion (VDIF), dry deposition (DDEP), cloud processes and aqueous chemistry (CLDS), and aerosol (AERO) processes.

The Integrated Source Apportionment Method (ISAM) has been implemented in CMAQ (Kwok et al., 2013). ISAM tracks contributions from ICONs, BCONs, and user-defined source regions to ambient and deposited gases and aerosol particles. Currently, ISAM supports two kinds of PM_{2.5} tags: a primary species tag, which tracks the primary emissions of elemental carbon, organic carbon, sulphate, nitrate, ammonium, and other trace elements (e.g. Cl, Na, K, Fe, Ca, Al, Si, Ti, and Mn); and a secondary species tag, which tracks secondarily formed sulphate, nitrate, and ammonium, as well as all gaseous species associated with secondary aerosol species formations (e.g. SO₂, NO₂, NO, NO₃, HNO₃, HONO, N₂O₅, PAN, and NH₃).

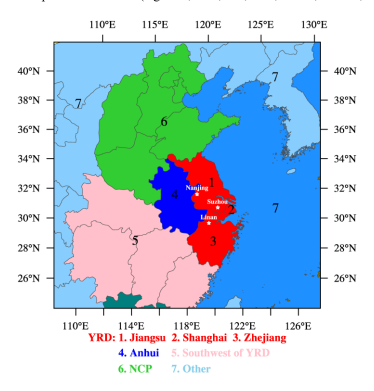


Figure 1. Modelling domain and source regions. White stars denote the locations of observation sites in Nanjing, Suzhou, and Linan.

20 2.3 Model verification

10

The model-simulated surface meteorological parameters and PM_{2.5} concentrations were compared with observations obtained

from Nanjing, Suzhou, and Linan (Fig. 1). Figure 2 compares the surface temperature, relative humidity, wind direction, wind speed, and PM_{2.5} concentrations between the simulations and observations from 00:00 LST 19 January 2015 to 00:00 LST 28 January 2015. Simulations from the coupled WRF-CMAQ model appeared to effectively reproduce the variations of meteorological parameters and PM_{2.5} concentrations at the three observation sites.

5 Some statistical metrics including the correlation coefficient (R), normalized mean bias (NMB), and normalized mean error (NME) were calculated to compare simulated results with observations. The NMB and NME were calculated, respectively, by equations (1) and (2):

$$NMB = \frac{\sum_{i=1}^{N} (M_i - O_i)}{\sum_{i=1}^{N} O_i} \times 100\%$$
(1)

NME =
$$\frac{\sum_{i=1}^{N} |M_i - O_i|}{\sum_{i=1}^{N} O_i} \times 100\%$$
 (2)

where M_i represents the simulated value, O_i represents the observational data, and N denotes the number of data pairs. Statistical comparisons between the observed and simulated variables are shown in Table 1.

The correlation coefficients for meteorological parameters, except for wind direction and wind speed at Suzhou and Linan, were found to be around 0.90. This discrepancy is likely because the Suzhou station is located in an urban centre, and the Linan station is located on a hill. The 10 × 10 km model grid was unable to properly represent the complicated urban canopy at Suzhou and the rolling terrain at Linan. The correlation coefficients for PM_{2.5} concentrations at Nanjing, Suzhou, and Linan were found to be 0.77, 0.68, and 0.74, respectively. This indicates that the time series patterns of PM_{2.5} simulations agree well with observations. The NMB and NME for meteorological parameters were found to be relatively small, except for wind speed and wind direction at Suzhou and Linan. The model systematically underestimated PM_{2.5} concentrations by about 20% for all three stations. This can probably be attributed to the coarse model grid size and lower emission resolution. The NME for PM_{2.5} at all three stations was found to be below 35%, indicating that model performance was acceptable.

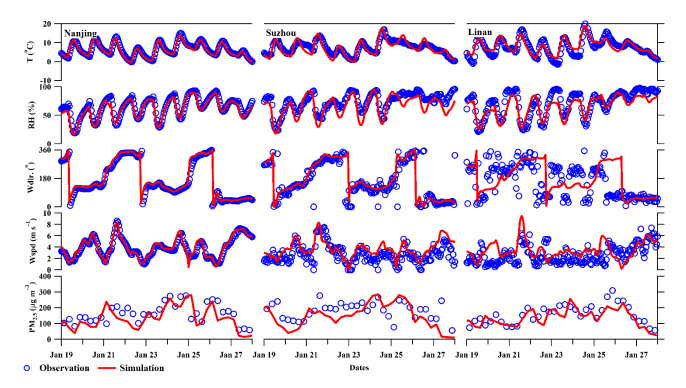


Figure 2. Observed and simulated 2-m air temperature (T), relative humidity (RH), 10-m wind direction (Wdir), wind speed (Wspd), and surface PM_{2.5} concentrations from 00:00 LST 19 January 2015 to 00:00 LST 28 January 2015 at Nanjing, Suzhou, and Linan.

3. Episode description

- The YRD region was suffering from particle pollution in January 2015. The field experiment was carried out from 00:00 LST 19 January 2015 to 00:00 LST 28 January 2015 at Nanjing, Suzhou, and Linan (Fig. 1). The Nanjing observation site is located in a suburban area, the Suzhou station is located in an urban area, and the Linan station represents the regional background site. Observations revealed that 9-day mean PM_{2.5} concentrations reached 100 μg m⁻³ at the Nanjing and Suzhou sites. In some high-pollution episodes, PM_{2.5} concentrations reached as high as 300 μg m⁻³ (Fig. 3).
- A short-term burst of PM_{2.5} pollution accompanied by strong northwest winds successively appeared in Nanjing, Suzhou, and Linan between 12:00 LST 21 January 2015 and 04:00 LST 22 January 2015 (Fig. 3). The peaks of PM_{2.5} concentrations reached Nanjing, Suzhou, and Linan at 16:00 LST, 19:00 LST, and 21:00 LST, respectively, with a 5-hour delay from Nanjing to Linan. This process reveals that a strong north-westerly flow brought a polluted airmass across the YRD. Synoptic maps show dense isobars in the head of the cold front, which appeared over the north (upstream) of the YRD at 08:00 LST 21 January 2015 (Fig. 4a). At that moment, a south-westerly wind prevailed in the YRD. Twelve hours later, the cold front moved to the East China Sea (downstream of YRD; Fig. 4b). Meanwhile, the wind direction over the YRD shifted to the north-west, which was favourable for the horizontal transport of air pollutants from the upstream area to the YRD.
 - In order to validate whether this finding was just a special case or not, further investigations were conducted using three months (from December 2014 to February 2015) of PM_{2.5} and meteorological observation data. The result showed that at least 13 cold frontal processes deteriorated air quality over transported atmospheric pollutants from NCP to YRD in the three months (picture not shownsee Fig. S1). That means long-range transport of air pollutants by cold frontal passage frequently exacerbates air

pollution may be an important cause of air pollution over YRD in wintertime, however, we did not notice it before. Note that cold front generally deteriorates air quality over YRD in a short time period, but it will finally clean the atmosphere.

After the cold frontal passageepisode, YRD experienced a uniform pressure field for about 3 days (Fig. 4c; Fig. 4d), creating conditions that were unfavourable for the horizontal transport and vertical mixing of atmospheric pollutants (Zhu et al., 2010).

Aerosol particles gradually accumulated over the YRD under this stable atmosphere. In order to exclude the impact of the cold front, this study designated the stable period from 24 to 27 January 2015, when the wind speed was relatively small but PM_{2.5} concentrations were extremely high (Fig. 3), indicating that the pollution likely originated locally. On 27 January 2015, a strong cold front intruded into the YRD accompanied by precipitation, resulting in the significant removal of PM_{2.5}.

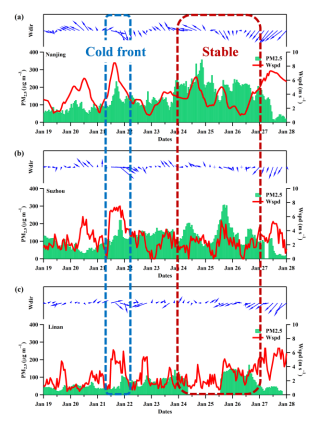
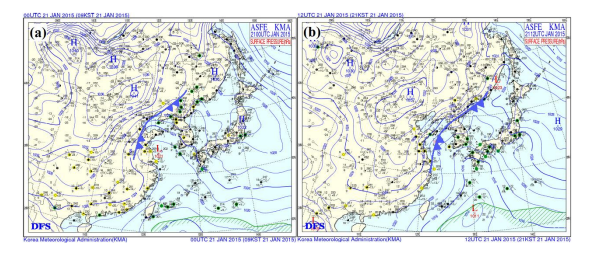


Figure 3. PM_{2.5} concentrations (green bars), wind speeds (Wspd, red lines), and wind directions (Wdir, vectors) at (a) Nanjing, (b) Suzhou, and (c) Linan.



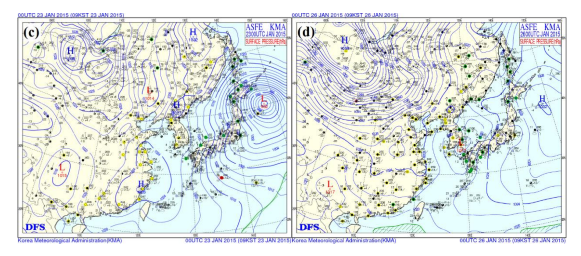


Figure 4. Surface weather patterns over eastern Asia at (a) 08:00 LST 21 January, (b) 20:00 LST 21 January, (c) 08:00 LST 23 January, and (d) 08:00 LST 26 January.

4. Results and discussion

Observations revealed that the cold front pushed polluted airmasses over NCP to YRD, which increased PM_{2.5} concentration over YRD in 21 January. This finding is reproduced by the well-evaluated WRF model. Based on this finding, we considered the formation processes and source contributions of PM_{2.5} pollutions over the YRD during the cold frontal passage and the subsequent stable weather condition.

4.1 Formation processes of high PM_{2.5} during cold frontal passage

A strong wind accompanied by high PM_{2.5} concentrations is favourable for the long-range transport of aerosols. Time-averaged PM_{2.5} concentrations and fluxes at the surface and 1.0 km altitude during the cold frontal passage, are shown in Fig. 5. High PM_{2.5} concentrations (> 100 μg m⁻³) and high wind speeds can be observed both at the surface (Fig. 5a) and at 1.0 km (Fig. 5b), resulting in strong PM_{2.5} fluxes from polluted upstream regions to downstream regions. Mean PM_{2.5} fluxes at the surface and at 1.0 km were 619 μg m⁻² s⁻¹ and 1072 μg m⁻² s⁻¹, respectively. PM_{2.5} fluxes were stronger at 1.0 km than at the surface because the wind speed was higher, while the PM_{2.5} concentrations were comparable to those at surface levels. We can conclude that high altitudes are important aerosol transport pathways during cold frontal passage; they are probably more important than surface transport pathways.

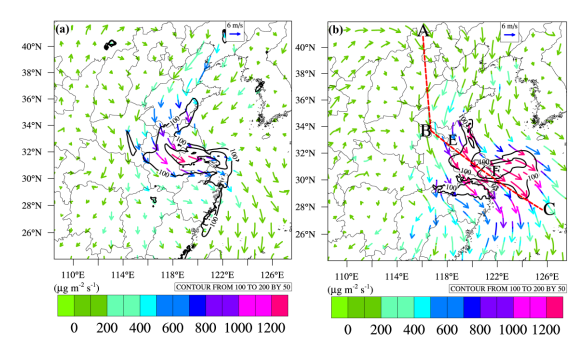


Figure 5. Mean wind vectors (arrow), PM_{2.5} flux (coloured arrow), and mass concentration (black contour) at (a) the surface and (b) 1.0 km altitude from 12:00 LST 21 January 2015 to 04:00 LST 22 January 2015. The red dashed line (A-B-C) in Fig. 5b denotes the location of the vertical cross section shown in Fig. 6. Points E and F indicate the YRD locations shown in Fig. 6.

Figure 6 shows a vertical cross section of PM_{2.5} concentration, PM_{2.5} flux, and equivalent potential temperature (EPT) along the aerosol transport pathway (indicated by the red dashed line in Fig. 5b) during the cold front passage through the YRD from 12:00 LST 21 January to 04:00 LST 22 January. An obvious cold front can be identified over the northern YRD from the densely EPT contour near surface and vertical wind shear (Fig. 6a). The EPT contour reveals a stable layer over the YRD with isentropic tilt toward the cold air and parallel to the cold front. Wind vectors show clear downward/upward movements in the north/south of the cold front (red lines in Fig. 6a and 6b).

At noon (12:00 LST) on 21 January, the cold front reached the northern boundary of the YRD accompanied by high PM_{2.5} concentrations (> 100 μg m⁻³) and strong PM_{2.5} fluxes (800–1600 μg m⁻² s⁻¹; Fig. 6a). At the southern end of the cold front, the vertical extent of the high PM_{2.5} concentrations (100 μg m⁻³) reached 2.0 km, significantly higher than the boundary layer height (around 0.6–0.8 km, not shown in Fig. 6a). Therefore, the vertical transport of PM_{2.5} is inferred to be caused by systematic prefrontal upward movements rather than boundary layer turbulent mixing. Surface PM_{2.5} concentrations exceeded 100 μg m⁻³ over the YRD before the cold front's arrival. When the cold front moved into the YRD, it forced the warm and polluted YRD airmass ahead of the frontal zone up along the frontal boundary, lifting PM_{2.5} into the upper air (Ding et al., 2009). Liu (2003) suggested that this kind of frontal lifting promotes the transport of pollution to the free troposphere.

15

20

In the afternoon (16:00 LST) of 21 January, the cold front intruded into the YRD (Fig. 6b). A deep neutral stratified condition (see Fig. S2) appeared over the YRD because of the strong wind. The high PM_{2.5} concentration zone moved south alongside the cold front. Aerosols from NCP were transported to the YRD by strong north-westerly frontal airflow; hence, increased aerosol concentrations and fluxes over the YRD.

At the end of the cold frontal period (Fig. 6c; Fig. 6d), when the eold frontfrontal zone moved to downstream of the YRD, the YRD was under a high-pressure system that resulted in divergence (e.g. the vertical PM_{2.5} flux at 1.0 km was about –0.9 μg m⁻² s⁻¹, and at 0.5 km was about –0.5 μg m⁻² s⁻¹). Synoptic subsidence behind the eold frontal zone would suppress the upward transport of PM_{2.5}, increasing the surface particle concentration (Mari, 2004). Downward motions would bring particles from the free troposphere (1.0–2.0 km) down to the surface and trap pollutants in the boundary layer. Up until the next morning (04:00 LST 22 January), high PM_{2.5} concentrations were primarily restricted to below 1.0 km over the YRD (Fig. 6d), because of the downward motions behind the frontal zone trapped air pollutants in the boundary layer. Additionally, an extremely strong southward PM_{2.5} flux (> 1800 μg m⁻² s⁻¹) can be identified over the YRD, indicating the transport pathway of PM_{2.5} (Fig. 6c). Up until the next morning (04:00 LST 22 January), high PM_{2.5} concentrations were primarily restricted to below 1.0 km over the YRD (Fig. 6d). The high concentration of PM_{2.5} that appeared over both the YRD and its downstream regions was probably due to the mixing of locally emitted particles with those brought by the cold front from the NCP.

10

15

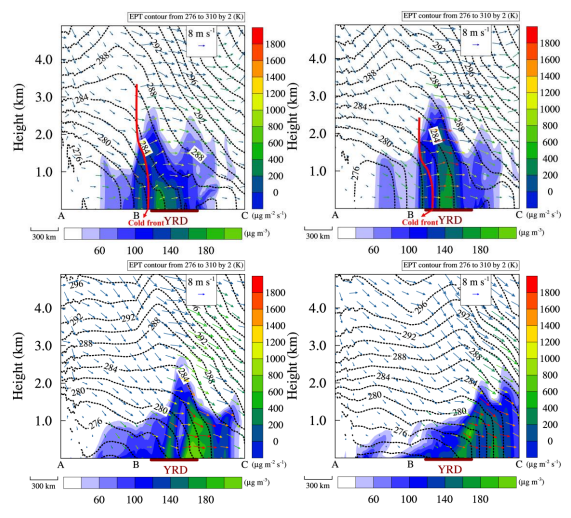


Figure 6. Vertical cross sections of PM_{2.5} concentration (colour-filled contour), EPT (dashed black lines), in-plane wind vectors (arrow) where the vertical speed is multiplied by 100, and PM_{2.5} flux (arrow colour), at (a) 12:00 LST 21 January, (b) 16:00 LST 21 January, (c) 22:00 LST 21 January, and (d) 04:00 LST 22 January. The thicker red lines in (a) and (b) denote the locations of the cold front.

A process analysis technique was introduced to evaluate the effects of physical and chemical processes on aerosol vertical

distributions over the YRD. Figure 7 shows the profiles of the averaged PM_{2.5} concentrations and the contributions of VDIF, AERO, ZADV, and HADV processes over the centre of YRD (from 30°N to 33°N, including Shanghai, south of Jiangsu, and north of Zhejiang, since the whole YRD is larger than the frontal zone) to PM_{2.5} concentrations over the YRD during the cold frontal passage. At the beginning of the cold front period (12:00 LST to 16:00 LST 21 January), the centre of YRD was located ahead of the frontal zone, the contributions of vertical advection processes to PM_{2.5} concentrations were negative (decreased aerosol concentrations) below 1.0 km, but positive (increased aerosol concentrations) between 1.0 km and 2.5 km (Fig. 7a). This supports the previous conclusion that vertical motions ahead of the frontal zone lifted particles from the boundary layer to the free troposphere during the cold frontal passage.

The horizontal advection process increased PM_{2.5} concentrations below 1.0 km but decreased PM_{2.5} concentrations above 1.0 km. Through the horizontal advection process, the cold airmass brought aerosols from the NCP to the YRD, increasing the surface aerosol concentration over the YRD. The negative contribution of horizontal advection above 1.0 km was probably due to aerosol concentrations being increased by strong prefrontal lifting that transported aerosols from the surface to the free troposphere, thus strengthening the outflow of free-tropospheric aerosols from the YRD. The vertical diffusion process has a relatively small effect on aerosol vertical distributions except for in the first layer, where most of the emissions exist. Vertical aerosol concentrations were slightly increased through secondary aerosol formation.

10

15

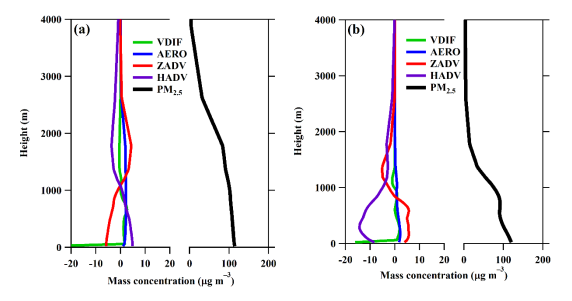


Figure 7. Vertical profiles of PM_{2.5} concentrations and the contributions of physical/chemical processes <u>over the centre</u> of YRD (from 30°N to 33°N) to PM_{2.5} concentrations (a) at the beginning and (b) at the end of the cold frontal period.

The profiles of averaged PM_{2.5} concentrations and the contributions of physical and chemical processes to PM_{2.5} concentrations over the <u>centre of YRD</u> at the end of the cold frontal period (22:00 LST 21 to 04:00 LST 22 January) are shown in Fig. 7b. The vertical advection process made positive contributions to PM_{2.5} concentrations in the lower atmosphere but negative contributions in the upper atmosphere—the opposite of the result obtained at the beginning of cold frontal passage. This result supports our previous conclusion indicates that divergence after the cold front behind the frontal zone (Fig. 6c; Fig. 6d)

transports particles from the <u>lower</u> free troposphere to the boundary layer. The contributions of the horizontal advection process were negative between the surface and the free troposphere, implying a net horizontal outflow of aerosols from the YRD. At this time, the upstream of the YRD was cleaner than the YRD itself.

4.2 Formation processes of high PM_{2.5} concentrations under stable weather

- After the cold frontal passageepisode, aerosol particles started to accumulate under stable atmosphere that resulted in high PM_{2.5} concentrations in the near-surface layer over east China (Fig. 8a). In the centre of the YRD-(including south of Jiangsu and north of Zhejiang), the mean PM_{2.5} concentration was more than 200 µg m⁻³ higher than that of cold front period, but the PM_{2.5} concentrations at 1.0 km (Fig. 8b) were significantly lower. The PM_{2.5} fluxes in the stable atmosphere were lower than those in cold frontal passage at both the surface and 1.0 km, reflecting the lower mean wind velocity under stable weather.
- 10 This indicates that atmospheric conditions were not favourable for the horizontal transport of PM_{2.5}.

The averaged PM_{2.5} profile over the YRD shows significant vertical gradients under the stable weather (Fig. 9). The process analysis showed that the vertical advection process transported PM_{2.5} from the surface to the upper air. However, this vertical transport only reached 1.0 km altitude—much lower than it did during the cold frontal passage (~ 2.0 km). Horizontal advection shows a small negative contribution to PM_{2.5} concentrations over the YRD from the surface to 1.0 km. This indicates that there was a weak outflow of PM_{2.5} from the YRD to its surroundings, because the YRD is an important aerosol source region. Vertical diffusion mixing PM_{2.5} between the surface and the upper air, but its contribution to PM_{2.5} was relatively small. Secondary aerosol formation slightly increased the aerosol concentration from the surface to 1.0 km.

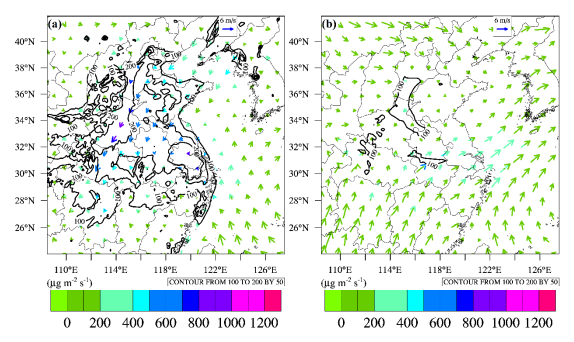


Figure 8. Averaged PM_{2.5} flux (coloured arrows) and mass concentrations (black contour) at (a) the surface and (b) 1.0 km altitude from 00:00 LST 24 January 2015 to 00:00 LST 27 January 2015.

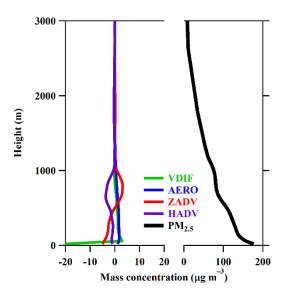


Figure 9. Vertical profiles of PM_{2.5} concentrations and the contributions of physical/chemical processes to PM_{2.5} concentrations during the period of stable weather.

4.3 Contributions of PM_{2.5} from source regions to YRD

- Anthropogenic emissions are the fundamental source of PM_{2.5}. Knowing the source regions of aerosols and their contributions to the YRD is critical in controlling PM_{2.5} pollution. Our results revealed a significant transport of aerosol particles from the NCP to the YRD during the cold frontal passage and a remarkable local PM_{2.5} contribution during stable weather conditions. Based on these results, we derived the contributions of PM_{2.5} from source regions to the YRD using ISAM, which was incorporated in the CMAQ model.
- 10 Mass contributions from each of the geographical source regions, BCONs, and ICONs to PM_{2.5} concentrations over the YRD from 19 to 28 January 2015 are shown in Fig. 10. The YRD is a quickly developing and densely populated region where anthropogenic activities such as industrial production, vehicle usage, power plant operation, and residential happenings release huge volumes of atmospheric pollutants. Therefore, in the YRD, the most significant source of PM_{2.5} is local emissions (Fig. 10). The NCP is another heavily polluted region in east China (Cao et al., 2015, Chen and Wang, 2015, Li et al., 2017), located adjacent to YRD to the south. In 21 January, a cold front brought polluted airmass from the NCP to the YRD resulting in a high contribution of PM_{2.5}. PM_{2.5} from regions outside of the modelling domain (BCONs) also impacted on the PM_{2.5} concentration over the YRD through long-range transport. However, contributions from other source regions were relatively small.

Mean contributions from each source region from 19 to 28 January 2015 are shown in Fig. 11a. Local contributions (from the YRD itself) accounted for 56.5% of the PM_{2.5} concentration, in which Jiangsu, Shanghai, and Zhejiang accounted for 32.5%, 3.5%, and 20.5%, respectively. PM_{2.5} from the NCP and BCONs contributed 18.5% and 10.5%, respectively. The YRD, NCP, and BCONs contributed 85.5% in total.

During the cold frontal passage, a strong northwest wind prevailed over the YRD; locally originated aerosols only accounted

for 35% of the PM_{2.5} contribution, with Jiangsu, Shanghai, and Zhejiang accounting for 22%, 2%, and 11%, respectively (Fig. 11b). These contributions are much lower than those in the total average because the strong wind in the cold front period was unfavourable to the accumulation of locally emitted pollutants. PM_{2.5} from the NCP contributed 29% to the PM_{2.5} concentrations over YRD, a significantly higher amount than in the average contribution. Contributions from other geographical source regions were also increased during the cold frontal passage because of the long-range transport of aerosol. In general, the cold front decreased local contributions in the YRD, but increased long-range transport contributions from the NCP region.

5

10

Under stable weather conditions, local contributions (61.5%) were increased, especially for Zhejiang province (Fig. 11c). Lower wind speeds during the stable period were unfavourable to the transport of pollutants, resulting in high PM_{2.5} concentrations and significant local contributions. NCP contributed 14.5% to PM_{2.5} concentrations over the YRD, accounting for only half that in the cold front period. In general, PM_{2.5} contributions in the stable period were similar to those in the total average, but with higher local contributions and lower NCP contributions.

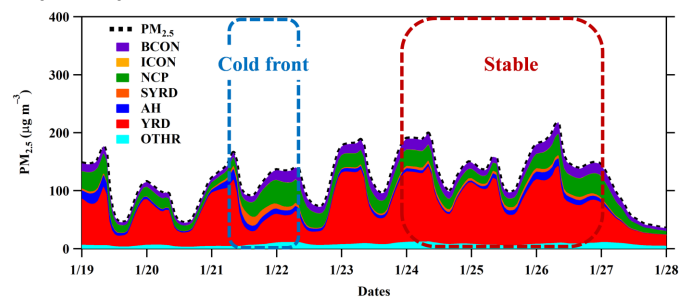


Figure 10. Time series of PM_{2.5} concentrations and contributions of source regions to the PM_{2.5} concentrations over the Yangtze

River Delta (YRD) from 19 to 28 January 2015. Southwest of YRD = SYRD, Anhui = AH, and Other = OTHR.

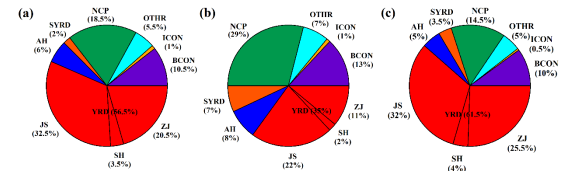


Figure 11. Contribution rate of each source region to $PM_{2.5}$ over the Yangtze River Delta (YRD) during (a) the whole simulation period, (b) the cold frontal passage, and (c) under the stable weather conditions. Jiangsu = JS, Shanghai = SH, and Zhejiang = ZJ.

5. Conclusions

Cold fronts are important ways of favourable to the outflow of PM_{2.5} transport in wintertime in the BTH, removing decreasing aerosol particles concentrations as soon as they reach the BTHarea. However, in the YRD, cold fronts remove local aerosol particles and can also introduce upstream air pollutants. Understanding the processes of PM_{2.5} transport during cold frontal passage is of great significance for the understanding of haze formation mechanisms over the YRD in wintertime. In this study, the coupled WRF-CMAQ model was employed to investigate the processes and mechanisms of PM_{2.5} pollution over the YRD under a cold frontal intrusion period and a subsequent stable weather conditions in January 2015.

Three sites' observations show that high PM_{2.5} concentrations and strong north-westerly winds appeared simultaneously as the locations of the peak PM_{2.5} concentration moved from north to south, indicating that the cold front transported aerosol particles across the YRD. At the beginning of the cold frontal passage, when the cold front first reached the YRD, it forced the warm and polluted YRD airmass ahead of the frontal zone to move up along the frontal boundary, lifting PM_{2.5} into the free troposphere. As the cold front intruded deep into the YRD, aerosols from upstream areas (NCP) were transported to the YRD by strong north-westerly frontal airflow. At the end of the cold front period, when the cold front frontal zone had moved to the downstream area—of YRD (East China Sea), the YRD fell under—high pressure took control over the YRD, resulting in divergence over the region. The synoptic subsidence motions brought particles from the free troposphere (1.0–2.0 km altitude) to the surface and trapped PM_{2.5} in the boundary layer. The atmospheric stratification became stable after the cold front from 24 to 27 January 2015. Aerosol particles over the YRD then began to reaccumulate until the next cold front.

The contributions of PM_{2.5} from each of the defined source regions were calculated by ISAM. For the entire 9-day simulation (19–28 January), PM_{2.5} contributions from the local area (YRD), NCP, and BCONs accounted for 56.5%, 18.5%, and 10.5%, respectively. During the cold front passage (12:00 LST 21 January to 04:00 LST 22 January), local PM_{2.5} contributions decreased to 35%, while contributions from the NCP increased to 29%. During the stable weather conditions (00:00 LST 24 January to 00:00 LST 27 January), local PM_{2.5} contributions increased to 61.5% while NCP contributions decreased to 14.5%. This result indicates that cold fronts are a potential threat on air quality over intensify the long-range transport of air pollutants in the NCP to the YRD.

25 Acknowledgements

15

20

This work was supported by the National Natural Science Foundation of China (Grant No. 91544229, 41605091 and 41605096), the National Key Research and Development Program (Grant No. 2016YFA0602003), The Startup Foundation for Introducing Talent of NUIST (Grant No. 2243141501035), the Hangzhou Scientific Research Project in Agriculture and Social Development (Grant No. 20170533B16), and the Open fund by the Key Laboratory for Aerosol-Cloud-Precipitation of CMA-NUIST (Grant No. KDW1701). We acknowledge the free use of MIX emission from Tsinghua University.

References

Cao, Z., Sheng, L., Liu, Q., Yao, X., and Wang, W.: Interannual increase of regional haze-fog in North China Plain in summer by

- intensified easterly winds and orographic forcing, Atmos. Environ., 122, 154-162, doi:10.1016/j.atmosenv.2015.09.042, 2015. Chen, H., and Wang, H.: Haze Days in North China and the associated atmospheric circulations based on daily visibility data from 1960 to 2012, J. Geophys. Res. Atmos., 120, 5895-5909, doi:10.1002/2015jd023225, 2015.
- Ding, A., Wang, T., Xue, L., Gao, J., Stohl, A., Lei, H., Jin, D., Ren, Y., Wang, X., Wei, X., Qi, Y., Liu, J., and Zhang, X.: Transport of north China air pollution by midlatitude cyclones: Case study of aircraft measurements in summer 2007, J. Geophys. Res., 114, doi:10.1029/2008jd011023, 2009.
 - Emmons, L. K., Walters, S., Hess, P. G., Lamarque, J. F., Pfister, G. G., Fillmore, D., Granier, C., Guenther, A., Kinnison, D., Laepple, T., Orlando, J., Tie, X., Tyndall, G., Wiedinmyer, C., Baughcum, S. L., and Kloster, S.: Description and evaluation of the Model for Ozone and Related chemical Tracers, version 4 (MOZART-4), Geosci. Model Dev., 3, 43-67, doi:10.5194/gmd-3-43-2010,
 - Gao, J., Tian, H., Cheng, K., Lu, L., Zheng, M., Wang, S., Hao, J., Wang, K., Hua, S., Zhu, C., and Wang, Y.: The variation of chemical characteristics of PM2.5 and PM10 and formation causes during two haze pollution events in urban Beijing, China, Atmos. Environ., 107, 1-8, doi:10.1016/j.atmosenv.2015.02.022, 2015.
- Gao, M., Carmichael, G. R., Wang, Y., Saide, P. E., Yu, M., Xin, J., Liu, Z., and Wang, Z.: Modeling study of the 2010 regional haze event in the North China Plain, Atmospheric Chemistry and Physics, 16, 1673-1691, doi:10.5194/acp-16-1673-2016, 2016.
 - Gao, M., Saide, P., Xin, J., Wang, Y., Liu, Z., Wang, Y., Wang, Z., Pagowski, M., Guttikunda, S., and Carmichael, G.: Estimates of Health Impacts and Radiative Forcing in Winter Haze in Eastern China through Constraints of Surface PM2.5 Predictions, 2017. Guo, S., Hu, M., Zamora, M. L., Peng, J., Shang, D., Zheng, J., Du, Z., Wu, Z., Shao, M., Zeng, L., Molina, M. J., and Zhang, R.:
- Elucidating severe urban haze formation in China, P. Nati. Acad. Sci., 111, 17373-17378, doi:10.1073/pnas.1419604111, 2014. Han, R., Wang, S., Shen, W., Wang, J., Wu, K., Ren, Z., and Feng, M.: Spatial and temporal variation of haze in China from 1961 to 2012, J. Environ. Sci., 46, 134-146, doi:10.1016/j.jes.2015.12.033, 2016.
 - Huang, R.-J., Zhang, Y., Bozzetti, C., Ho, K.-F., Cao, J.-J., Han, Y., Daellenbach, K. R., Slowik, J. G., Platt, S. M., Canonaco, F., Zotter, P., Wolf, R., Pieber, S. M., Bruns, E. A., Crippa, M., Ciarelli, G., Piazzalunga, A., Schwikowski, M., Abbaszade, G., Schnelle-Kreis,
- J., Zimmermann, R., An, Z., Szidat, S., Baltensperger, U., Haddad, I. E., and Prévôt, A. S. H.: High secondary aerosol contribution to particulate pollution during haze events in China, Nature, doi:10.1038/nature13774, 2014.
 - Kwok, R. H. F., Napelenok, S. L., and Baker, K. R.: Implementation and evaluation of PM2.5 source contribution analysis in a photochemical model, Atmos. Environ., 80, 398-407, doi:10.1016/j.atmosenv.2013.08.017, 2013.
- Leng, C., Duan, J., Xu, C., Zhang, H., Wang, Y., Wang, Y., Li, X., Kong, L., Tao, J., Zhang, R., Cheng, T., Zha, S., and Yu, X.: Insights into a historic severe haze event in Shanghai: synoptic situation, boundary layer and pollutants, Atmospheric Chemistry and Physics, 16, 9221-9234, doi:10.5194/acp-16-9221-2016, 2016.
 - Li, J., Wang, Z., Huang, H., Hu, M., Meng, F., Sun, Y., Wang, X., Wang, Y., and Wang, Q.: Assessing the effects of trans-boundary aerosol transport between various city clusters on regional haze episodes in spring over East China, Tellus. B, 65, 20052, doi:10.3402/tellusb.v65i0.20052, 2013.
- Li, J., Du, H., Wang, Z., Sun, Y., Yang, W., Li, J., Tang, X., and Fu, P.: Rapid formation of a severe regional winter haze episode over a mega-city cluster on the North China Plain, Environ. Pollut., 223, 605-615, doi:10.1016/j.envpol.2017.01.063, 2017a.
 Li, M., Zhang, Q., Kurokawa, J.-i., Woo, J.-H., He, K., Lu, Z., Ohara, T., Song, Y., Streets, D. G., Carmichael, G. R., Cheng, Y., Hong, C., Huo, H., Jiang, X., Kang, S., Liu, F., Su, H., and Zheng, B.: MIX: a mosaic Asian anthropogenic emission inventory under the international collaboration framework of the MICS-Asia and HTAP, Atmospheric Chemistry and Physics, 17, 935-963, doi:10.5194/acp-17-935-2017, 2017b.
 - Liao, J., Wang, T., Jiang, Z., Zhuang, B., Xie, M., Yin, C., Wang, X., Zhu, J., Fu, Y., and Zhang, Y.: WRF/Chem modeling of the impacts of urban expansion on regional climate and air pollutants in Yangtze River Delta, China, Atmos. Environ., 106, 204-214, doi:10.1016/j.atmosenv.2015.01.059, 2015.
- Lin, C.-Y., Wang, Z., Chen, W.-N., Chang, S.-Y., Chou, C. C. K., Sugimoto, N., and Zhao, X.: Long-range transport of Asian dust and air pollutants to Taiwan: observed evidence and model simulation, Atmospheric Chemistry and Physics, 7, 423-434, doi:10.5194/acp-7-423-2007, 2007.
 - Liu, H.: Transport pathways for Asian pollution outflow over the Pacific: Interannual and seasonal variations, J. Geophys. Res.,

108, doi:10.1029/2002jd003102, 2003.

Mari, C.: Export of Asian pollution during two cold front episodes of the TRACE-P experiment, J. Geophys. Res., 109, doi:10.1029/2003jd004307, 2004.

Rosenfeld, D., Sherwood, S., Wood, R., and Donner, L.: Atmospheric science. Climate effects of aerosol-cloud interactions, Science, 343, 379-380, doi:10.1126/science.1247490, 2014.

Sun, Y. L., Wang, Z. F., Fu, P. Q., Yang, T., Jiang, Q., Dong, H. B., Li, J., and Jia, J. J.: Aerosol composition, sources and processes during wintertime in Beijing, China, Atmospheric Chemistry and Physics, 13, 4577-4592, doi:10.5194/acp-13-4577-2013, 2013. Tao, M., Chen, L., Xiong, X., Zhang, M., Ma, P., Tao, J., and Wang, Z.: Formation process of the widespread extreme haze pollution over northern China in January 2013: Implications for regional air quality and climate, Atmos. Environ., 98, 417-425, doi:10.1016/j.atmosenv.2014.09.026, 2014.

Wang, H., Xu, J., Zhang, M., Yang, Y., Shen, X., Wang, Y., Chen, D., and Guo, J.: A study of the meteorological causes of a prolonged and severe haze episode in January 2013 over central-eastern China, Atmos. Environ., 98, 146-157, doi:10.1016/j.atmosenv.2014.08.053, 2014.

Wang, J., Zhao, B., Wang, S., Yang, F., Xing, J., Morawska, L., Ding, A., Kulmala, M., Kerminen, V.-M., Kujansuu, J., Wang, Z.,
Ding, D., Zhang, X., Wang, H., Tian, M., Petäjä, T., Jiang, J., and Hao, J.: Particulate matter pollution over China and the effects of control policies, Sci. Tot. Environ., 584-585, 426-447, doi:10.1016/j.scitotenv.2017.01.027, 2017.

Wang, Y., Yao, L., Wang, L., Liu, Z., Ji, D., Tang, G., Zhang, J., Sun, Y., Hu, B., and Xin, J.: Mechanism for the formation of the January 2013 heavy haze pollution episode over central and eastern China, Sci. China Earth. Sci., 57, 14-25, doi:10.1007/s11430-013-4773-4, 2013a.

Wang, Z., Li, J., Wang, Z., Yang, W., Tang, X., Ge, B., Yan, P., Zhu, L., Chen, X., Chen, H., Wand, W., Li, J., Liu, B., Wang, X., Wand, W., Zhao, Y., Lu, N., and Su, D.: Modeling study of regional severe hazes over mid-eastern China in January 2013 and its implications on pollution prevention and control, Sci. China Earth. Sci., 57, 3-13, doi:10.1007/s11430-013-4793-0, 2013b. Wei, Y., Li, J., Wang, Z.-F., Chen, H.-S., Wu, Q.-Z., Li, J.-J., Wang, Y.-L., and Wang, W.: Trends of surface PM2.5 over Beijing—

Tianjin–Hebei in 2013–2015 and their causes: emission controls vs. meteorological conditions, Atmospheric and Oceanic

25 Science Letters, 10, 276-283, doi:10.1080/16742834.2017.1315631, 2017.

Wu, D., Bi, X., Deng, X., Li, F., Tan, H., Liao, G., Huang, J.: Effect of atmospheric haze on the deterioration of visibility over the Pearl River Delta, Acta Meteorol. Sinica, 21, 9, 2007.

Yang, Y., Liu, X., Qu, Y., Wang, J., An, J., Zhang, Y., and Zhang, F.: Formation mechanism of continuous extreme haze episodes in the megacity Beijing, China, in January 2013, Atmos. Res., 155, 192-203, doi:10.1016/j.atmosres.2014.11.023, 2015.

Zhao, X. J., Zhao, P. S., Xu, J., Meng, W., Pu, W. W., Dong, F., He, D., and Shi, Q. F.: Analysis of a winter regional haze event and its formation mechanism in the North China Plain, Atmospheric Chemistry and Physics, 13, 5685-5696, doi:10.5194/acp-13-5685-2013, 2013.

Tables

Table 1. Statistical comparisons between the observed and simulated meteorological parameters and PM_{2.5} concentrations at Nanjing,

35 Suzhou, and Linana.

	Nanjing			Suzhou			Linan		
	R	NMB	NME	R	NMB	NME	R	NMB	NME
Т	0.97	-4.9%	15%	0.90	-4.3%	23.6%	0.90	12.9%	30.1%
RH	0.94	-5.1%	7.7%	0.84	-9.7%	13.4%	0.85	-9.7%	14.8%
Wdir	0.89	5.7%	12.2%	0.80	7.3%	22.6%	0.39	14.6%	54.3%
Wspd	0.94	2.0%	11.2%	0.68	37.2%	45.4%	0.37	37.4%	61.7%
PM _{2.5}	0.77	-23.1%	32.0%	0.68	-21.9%	34.8%	0.74	-17.9%	27.8%

