



1	Impacts of aerosol-radiation interaction on meteorological forecast
2	over northern China by offline coupling the WRF-Chem simulated
3	AOD into WRF: a case study during a heavy pollution event
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11 Abstract

12 To facilitate the future inclusion of aerosol-radiation interactions in the regional 13 operational Numerical Weather Prediction (NWP) system - RMAPS-ST (adapted 14 from Weather Research and Forecasting, WRF) at the Institute of Urban 15 Meteorology (IUM), China Meteorological Administration (CMA), the impacts of 16 aerosol-radiation interactions on the forecast of surface radiation and meteorological parameters during a heavy pollution event (December 6th -10th, 2015) over northern 17 China were investigated. The aerosol information was simulated by RMAPS-Chem 18 (adapted from WRF model coupled with Chemistry, WRF-Chem) and then 19 20 offline-coupled into Rapid Radiative Transfer Model for General Circulation Models 21 (RRTMG) radiation scheme of WRF to enable the aerosol-radiation feedback in the 22 forecast. To ensure the accuracy of high-frequent (hourly) updated aerosol optical 23 depth (AOD) field, the temporal variations of simulated AOD at 550nm were 24 evaluated against satellite and in-situ observations, which showed great consistency. 25 Further comparison of PM2.5 with in-situ observation showed WRF-Chem reasonably captured the PM_{2.5} field in terms of spatial distribution and magnitude, 26 27 with the correlation coefficients of 0.85, 0.89 and 0.76 at Beijing, Shijiazhuang and Tianjin, respectively. Forecasts with/without the hourly aerosol information were 28 29 conducted further, and the differences of surface radiation, energy budget, and 30 meteorological parameters were evaluated against surface and sounding observations. The offline-coupling simulation (with aerosol-radiation interaction 31

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32 active) showed a remarkable decrease of downward shortwave (SW) radiation 33 reaching surface, thus helping to reduce the overestimated SW radiation during 34 daytime. The simulated surface radiation budget was also improved, with the biases 35 of net surface radiation decreased by 85.3%, 50.0%, 35.4%, and 44.1% during daytime at Beijing, Tianjin, Taiyuan and Jinan respectively, accompanied by the 36 reduction of sensible (16.1 W m⁻², 18.5%) and latent (6.8 W m⁻², 13.4%) heat fluxes 37 emitted by the surface at noon-time. In addition, the cooling of 2-m temperature 38 39 $(\sim 0.40 \, ^{\circ}\text{C})$ and the decrease of horizontal wind speed near surface $(\sim 0.08 \, \text{m s}^{-1})$ 40 caused by the aerosol-radiation interaction over northern China helped to reduce the 41 bias by ~73.9% and ~7.8% respectively, particularly during daytime. Further 42 comparisons indicated that the simulation implemented AOD could better capture 43 the vertical structure of atmospheric wind. Accompanied with the lower planetary 44 boundary layer and the increased atmospheric stability, both U and V wind at 45 850hPa showed the convergence which were unfavorable for pollutants dispersion. Since RMPAS-ST provides meteorological initial condition for RMPS-Chem, the 46 47 changes of meteorology introduced by aerosol-radiation interaction would routinely 48 impact the simulations of pollutants. These results demonstrated the profound 49 influence of aerosol-radiation interactions on the improvement of predictive 50 accuracy and the potential prospects to offline couple near-real-time aerosol 51 information in regional RMAPS-ST NWP in northern China.

Key words: Aerosol-radiation interactions, offline-coupling, WRF, northern China,





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1. Introduction

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earth-atmosphere system through the interaction between aerosols and solar radiation 56 57 by scattering and absorbing mechanism as well as the absorption and emitting of thermal radiation (Ramanathan et al., 2001; Yu et al., 2006). The aerosol-radiation 58 59 interaction may cool or heat the earth-atmosphere system, alter surface and atmospheric radiation and temperature structure on regional and global climate, which 60 61 have been widely reported and studied (Hansen et al., 1997; Ramanathan et al., 2001; 62 Kaufman et al., 2002; Liao et al., 2006; Zhang et al., 2010; Ghan et al., 2012; Yang et 63 al., 2017a). Considering the lifetime of most aerosol particles and their locally uneven 64 distribution, as well as their high dependence on emission sources and local 65 meteorological conditions for dispersion (Rodwell and Jung, 2008; Liu et al., 2012; 66 Liao et al, 2015), the impacts of aerosol in short durations over regional areas are 67 worthy of more concerns (Cheng et al., 2017; Zheng et al., 2019). 68 With substantial aerosol loading, aerosol particles have significant influences on meteorology, and many endeavors by both field experiments and numerical models 69 70 have been devoted to study the impacts of aerosol-radiation interaction on 71 meteorological fields, including surface solar radiation, planetary boundary layer 72 (PBL), atmospheric heating rate, atmospheric stability (Hansen et al., 1997; Ackerman 73 et al., 2000; Quan et al., 2014; Yang et al., 2017b; Wang et al., 2018), cloud formation due to thermodynamic changes, and further the onset or reduction of precipitation 74

Aerosol-radiation interactions modify the radiative energy budget of the





75 systems (Grell et al., 2011; Guo et al., 2016). For instance, in worldwide, the 76 simulations with Weather Research and Forecasting (WRF) model coupled with 77 Chemistry (WRF-Chem) showed that by purely taking into account the 78 aerosol-radiation interactions, aerosols may reduce incoming solar radiation by up to 79 -9% (-16%) and 2-m temperatures by up to 0.16°C (0.37°C) in January (July) over 80 the continental U.S. (Zhang et al., 2010), affect meso-scale convection system owing 81 to thermodynamic changes over Atlantic Ocean during Saharan dust eruption period 82 (Chen et al., 2017), and lead to the distinct changes in precipitation due to the changes 83 in temperature profile and stabilities induced by the aerosol-radiation interaction over 84 Eastern China (Huang et al., 2016). 85 Northern China is experiencing heavy air pollution in past two decades, with particle matter (PM) being the primary pollutant, particularly during wintertime (Chan 86 87 and Yao, 2008; Zhang et al., 2015; Zhao et al., 2019) due to the combination of high 88 primary and precursor emissions and frequent stable meteorological conditions in this 89 area (Elser et al., 2016; Zhang et al, 2018). The effects of aerosol-radiation interaction 90 on meteorology were expected to be much more significant over northern China. 91 Applying WRF and Community Multi-scale Air Quality Model (CMAQ) system 92 (WRF-CMAQ), Wang et al. (2014) and Sekiguchi et al. (2018) reported a 53% 93 reduction in solar radiation reaching surface and ~100m decrease of planetary 94 boundary layer height (PBLH) in response to the presence of aerosols during a severe 95 winter haze episode in China. Wang et al. (2015a, b) used the online chemical weather





forecasting mode Global/Regional Assimilation and PrEdiction System/ Chinese 96 97 Unified Atmospheric Chemistry Environment (GRAPES/CUACE) and illustrated that the solar radiation at ground decreased by 15% in Beijing-TianJin-Hebei, China, and 98 99 its near surroundings, accompanied by the decrease in turbulence diffusion of about 100 52% and a decrease in PBLH of about 33 % during a haze episode of summertime in 101 2008. 102 Considering the significant influence of the aerosol-radiation interaction on 103 meteorological forecasts as illustrated in many studies (Kaufman et al., 2002; Zhang 104 et al., 2010), several weather forecast centers are conducting research to facilitate 105 more complex aerosol information inclusion in operational numerical weather 106 prediction (NWP) models. For example, Rodwell and Jung (2008) showed the local 107 medium-range forecast skills were improved due to the application of new 108 climatological aerosol distribution in European Centre for Medium-Range Weather 109 Forecasts (ECMWF). Recently, a positive impact up to a 48h lead time on the 2m 110 temperature and forecasts of surface radiative fluxes were reported in ECMWF by 111 applying the prognostic aerosols compared to the monthly climatological aerosol 112 (Rémy et al., 2015). Toll et al. (2016) found that the inclusion of aerosol effects in 113 NWP system was beneficial to the accuracy of simulated radiative fluxes, temperature 114 and humidity in the lower troposphere over Europe. In addition, it was shown that the 115 quality of weather forecasts at UK MET office can be further advanced when the 116 real-time aerosol distribution rather than climatological distribution were included,





with the decreased bias of downward SW at surface (-2.79 W m⁻² vs. -5.30 W m⁻²) 117 118 and the mean sea-level pressure (0.71hPa vs. 0.80hPa) (Mulcahy et al., 2014; Toll et 119 al., 2015). For these research serving for operational NWP systems, offline approach 120 (that aerosol information were simulated by separate chemistry system and then 121 offline coupled to NWP model) were mostly used. 122 In most previous research-targeted modeling studies over northern China, the aerosol-radiation interaction has been widely accessed in online-coupled 123 meteorology-chemistry models, which might not be practical for NWP purpose. 124 Considering aerosol particles differ by morphology, size and chemical composition, 125 126 therefore, the numerical treatment of aerosol particles in atmospheric models needs 127 sophisticated method and considerable simplifications, which may bring in more 128 assumptions and uncertainties in online coupling (Baklanov et al., 2014). Moreover, 129 the online simulations require quite high computational costs and could not meet the 130 requirement of efficiency for operational NWP. Grell and Baklanov (2011) illustrated 131 that the offline approach could generate to almost identical results compared to online 132 simulation with the offline-coupling intervals about 0.5-1h. Thus, 133 computational-economic offline simulation provides a feasible and computationally 134 less demanding approach to include the aerosol-radiation interaction in an operational 135 NWP system. Péré et al. (2011) adopted an offline-coupling between the chemistry-transport model CHIMERE and WRF to study the radiative forcing of high 136 137 load aerosols during the heat wave of summer in 2003 over Western Europe. Wang et

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al. (2018) offline implemented the daily AOD from Moderate Resolution Imaging Spectroradiometer (MODIS) to WRF during a heavy winter pollution at Beijing to study the effect of aerosols on boundary layer. Still, there have been few studies that adopted offline simulation to investigate the impacts of aerosol-radiation interactions over northern China on NWP system. At Institute of Urban Meteorology, regional operational NWP system-RMAPS-ST (adapted from WRF) and regional air quality model-RMPSA-Chem (adapted from WRF-Chem) were applied operationally. In this study, we investigate the radiative effects of aerosols and their feedbacks on weather forecasting over northern China during a polluted event occurred in winter of 2015, and further potential impacts of changed meteorology to the transport and dissipation of pollution. The simulations were in the configurations of the two systems, aiming at presenting the offline-coupling of the high-frequent real-time aerosol distribution simulated by WRF-Chem and WRF, and evaluating the potential effects of aerosol-radiation interactions on the forecast skills in the RMAPS-ST system for future purpose. The remainder of the paper was organized as follows. Section 2 presented the model configuration and experimental design. In section 3, the model's capabilities in capturing and forecasting the pollution episode were validated with observations first, and impacts of aerosol-radiation interactions on meteorological forecasting over northern China were analyzed further. The final section provided the concluding remarks.

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2. Model description and experimental design

161 meteorological research and NWP. The WRF version 3.8.1 released in August, 2016 162 was used in this study for a domain covering the northern China with a horizontal 163 resolulation of 9km (222×201 grid points, Fig. 1a), and for 50 vertical levels. The lateral boundary condications (BCs) and initial conditions (ICs) for meteorological 164 variables are provided by the forecast of ECMWF. The major physical schemes 165 166 include the Assymetric Convective Model Version 2 (ACM2) PBL scheme (Pleim, 167 2007), the Thompson microphysics without aerosol-aware option (Thompson et al., 168 2008), the Kain-Fritsch cumulus parameterization (Kain, 2004), and the Natioal 169 Center for Environmetal Prediction, Oregon State University, Air Force, and 170 Hydrologic Research Lab's (NOAH) land-surface module (Chen and Dudhia, 2001; 171 Ek et al., 2003). The landuse data have been reprocessed, which has a higher 172 accuracy and finer classification for urban areas (Zhang et al., 2013) and the urban 173 canopy model (UCM) was not actived. 174 The shortwave and longwave radiation scheme is Rapid Radiative Transfer 175 Model for General Circulation Models (RRTMG) (Iacono et al., 2008). RRTMG 176 scheme is a new version of RRTM added in Version 3.1, and includes the Monte 177 Carlo Independent Column Approximation (MCICA) method of random cloud 178 overlap. A recent intercomparison study showed that RRTMG had relativlely smaller 179 mean errors in solar flux at the surface and the top of the atmosphere (Oreopoulos et

WRF is a state-of-the-art atmospheric modeling system designed for both





180 al., 2012) and was considered as recommended WRF configuration for air quality 181 modeling (Rogers et al., 2013). RRTMG scheme is capable to include the 182 climatological aerosol data with spatial and temporal variations or an external time 183 varing 3D aerosol input through the option of AER_OPT (Ruiz-Arias et al., 2014). 184 In the present study, the real-time hourly aerosol optical depth (AOD) at 550nm 185 from external files were input into WRF following the second approach. The AOD 186 at 550nm was calculated as the vertical intergration of extinction coefficients at 187 550nm from WRF-Chem simulation. 188 WRF-Chem version 3.3.1 was applied in this study, and the horizontal 189 resolution was 9 km, with 222×201 grid points covering northern China, which were 190 the same as configurions of WRF mentioned above. WRF-Chem simulates the 191 formation, transformation and transport processes of both primary and secondary 192 atmospheric pollutants, including gases and PM species (Zhao et al., 2019). Physical 193 parameterizations included single-layer Urban Canopy Model, Noah land-surface, 194 Yonsei University (YSU) PBL, Grell-Devenyi ensemble convection, Thompson 195 microphysics, and RRTM longwave and Goddard shortwave radiation (Chen and 196 Dudhia, 2001; Hong et al., 2006; Grell and Dévényi, 2002; Thompson et al., 2008; 197 Mlawer et al., 1997; Chou and Suarez, 1999). Carbon bond mechanism Z (CBMZ) 198 including comprehensive reactions and alterable scenarios were used as the 199 gas-phase mechanism. Model for Simulating Aerosol Interactions and Chemistry 200 (MOSAIC) are used with four size bins (Zaveri and Peters, 1999). Anthropogenic

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emission data were from the MEIC (2012) inventory (http://www.meicmodel.org/) with a resolution of 0.1 °×0.1 °. Meteorological ICs and BCs were obtained from the Final Analysis data (FNL) with a resolution of 1.0 °×1.0 ° from the National Centers for Environmental Prediction (NCEP). To generate aerosol fields for study period (Dec. 2nd-11th), 9-days WRF-Chem simulations from Dec. 2nd were conducted using prescribed idealized profiles as ICs and BCs for chemical species. To estimate the aerosol radiative forcing and its feedbacks on meteorological fields, two sets of 24-hour WRF forecasts were conducted at 00UTC from 2nd-10th December 2015 with WRF-Chem simulated AOD fields as input fields. The only difference between the two sets of forecasts is whether the aerosol radiative feedback is activated (Aero) or not (NoAero), and other schemes remained the same. The sites of observations over simulated domain and northern China plain (NCP, purple box in Fig. 1a) are shown in Fig. 1. Since the AOD provided by MODIS instruments on-board NASA polar orbiting satellites Aqua and Terra are both not available in the region with high pollution, three sites of AErosol Robotic NETwork (AERONET) are used to validate the simulation (black dots in Fig. 1b), and the observed AOD obtained from observation at the Institute of Atmospheric Physics (IAP), Chinese Academy of Sciences (39°58′ 28″ N, 116°22′ 16″ E) in Beijing city (blue dot in Fig. 1b) is also included as supplementary. The hourly observed PM_{2.5} concentrations of total 813/332 monitoring stations over the study domain/NCP were from the released data by the China National Environmental

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Monitoring Centre (http://106.37.208.233:20035/, colored dots in Fig. 3a). For given 223 cities (dots in Fig. 1a), hourly PM_{2.5} concentration was represented by the average of 224 data from all monitoring sites located in the city. Simulated meteorological variables 225 including 2-m temperature and wind speed at 10m were evaluated using in-situ 226 observations National Meteorological Information from Center (http://data.cma.cn/data/cdcindex.html) of China Meteorological Administration (CMA, dots in Fig. 8a). The radiations were observed at IAP and in-situ stations of 228 CMA (shown as triangles in Fig. 1a). The vertical observation of atmospheric wind speed from sounding were also used (circles in Fig. 1a). The variables, sources, 230 numbers of sites in the domain and NCP and the frequency of chemical and 232 meteorological observations were also listed in Table 1.

233 3. Results

3.1 Evaluation of AOD and PM2.5 simulated by WRF-Chem

Before the offline-coupling of the WRF-Chem simulated hourly AOD to meteorological model WRF, we first validated the simulated AOD and ensured the model's capability to reproduce the features of the aerosol field. Figure 2 displayed the temporal variation of simulated AOD at 550nm (blue solid) at four sites, in comparison with three AERONET stations (black circles in Figs. 2a-c) and IAP site (black circles in Fig. 2d) for the period during 3rd to 11th Dec, 2015 (local time, LT). As shown in blue solids in Fig. 2a, the simulated AOD increased since 6th Dec. and reached the peak value of 9 on 7th, and the high AOD value maintained until 9th and

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reached the second peak. The second peak was also observed from AERONET though most of them were missing during the pollution event. The temporal variations of AOD at Beijing-CMA and IAP (Figs. 2b and d) were analogical with those at Beijing station (Fig. 2a). Meanwhile, the simulated AOD at Xianghe (Fig. 2c) was relatively lower than those at other stations; it might be that Xianghe is a rural station and was less polluted than urban station during this episode. Considering that the available observational AOD data was guite limited, and the aerosol extinction was mainly attributed to scattering and absorption of solar radiation by PM_{2.5} and their hygroscopic growth with relative humidity (Cheng et al., 2006), next we compared the simulated PM_{2.5} concentrations with corresponding in-situ observation over the model domain. As shown in Fig. 3, the simulated and observed pollution were both initiated over Henan province on 6th, further intensified and shifted northward afterwards. The polluted center located over south of Hebei province and maintained until 10th, with the maximum PM_{2.5} concentration exceeding 440µg m⁻³. The results indicated that WRF-Chem could well capture the spatial features of PM_{2.5} and its temporal variation, in spite of the slight discrepancy of the center position during 9th and 10th. To further assess the temporal evolutions of the pollution, the simulated PM_{2.5} concentrations at three major cities (Beijing, Shijiazhuang and Tianjin, shown as black dots in Fig. 1a) in northern China were compared with those observation as shown in Fig. 4. It showed that the hourly variations of PM_{2.5} concentration

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including the occurrence of several high peaks at the three cities could be reasonably reproduced by WRF-Chem, despite the slight overestimation (underestimation) of the peak magnitude during 9th to 10th at Beijing and Shijiazhuang (Tianjin). The correlation coefficients (R) between simulation and observation at Beijing, Shijiazhuang and Tianjin were 0.85, 0.89 and 0.76, respectively. 3.2 Aerosol effects on meteorological simulations In this section, the influences of aerosol-radiation interaction on the spatial and temporal variations of radiation and energy budget simulated by WRF model were analyzed, and their impacts on the forecasts of meteorological fields were discussed further. 3.2.1 Aerosol impacts on simulations of radiative forcing and heat fluxes To illustrate the impacts of aerosol-radiation interaction on the forecasts of radiation during the pollution event, the simulated surface downward SW radiation and net radiation at Beijing, Tianjin, Taiyuan and Jinan, as denoted by the triangles in Fig. 1a, were compared with observations in Fig. 5. To show the relationship with aerosol, the time series of AOD for Dec. 3th -11th were overlay as gray shadings in Fig. 5. During the clean stage with quite low AOD values (close to 0) before 6th Dec., both simulations with and without aerosols reasonably reproduced the temporal variation of downward SW at Beijing despite the slightly overestimation during the noon-time (Fig. 5a). However, the overestimated downward SW in NoAero turned

to intensify extensively since 6th Dec. and sustained till 10th Dec., accompanied by

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the occurrence of the pollution with the high AOD value. Meanwhile, the downward SW was much lower in Aero than that in NoAero due to aerosol extinction, with resembled temporal variations and comparable magnitude at the peak time compared to the observations. Similarly, the variations of downward SW from Aero simulation were also closer to observations at Tianjin, Taiyuan and Jinan than those in NoAero (Figs. 5b-d). It was noted that the most significant improvement of simulated downward SW at Jinan appeared on 10th Dec. and was later than that at Beijing, which was consistent with the AOD's variations at Jinan. Moreover, the surface energy balance was also affected by the reduction of downward SW radiation reaching the ground due to the presence of aerosol particles. As shown in Figs. 5e-h, in corresponding to the changes in downward SW, the variations of net radiation at surface in Aero were also in better agreement with observation during the polluted period than in NoAero, particularly during daytime with the high AOD values. To further quantify the influence of the aerosol-radiation interaction on the diurnal variation of surface radiation, next we compared the simulated averaged diurnal variation of downward SW and net radiation during the polluted episode (6th to 10th) with observation. Figure 6a showed that there existed a large overestimation of surface downward SW during the daytime in NoAero. Particularly, the overestimated downward SW tented to increase since morning (0800 LT) and peak at noon (1300 LT) with the maximum bias reaching 226.5 W m⁻², and the mean bias of ~149.4 W m⁻² during daytime (averaged during 0800 to 1800 LT, Table 2).

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However, the overestimated SW radiation was remarkably reduced in Aero with the mean bias of 38.0 W m⁻² during daytime. Similarly, the diurnal variation and magnitude of downward SW radiation at surface were also better captured at Tianjin, Taiyuan and Jinan in Aero (Figs. 6b-d), with the lower bias (70.9 W m⁻², 118.3 W m⁻² and 97.7 W m⁻²) than in NoAero (115.5 W m⁻², 155.0 W m⁻² and 149.1 W m⁻²) during daytime. Consistent with this finding, the reduction of downward SW was also reported in United States (Zhang et al., 2010) and Europe (Toll et al., 2016) with relatively lower decrease (10 W m⁻² and 18 W m⁻²); the relatively larger reductions (30-110 W m⁻²) in northern China is possibly due to the higher aerosol load. Figures 6e-h presented the diurnal variations of net radiation, with positive (negative) net radiation during daytime (nighttime) in observation, and the NoAero tended to overestimate (underestimate) the net radiation at surface during daytime (nighttime), indicating that there existed surplus energy income and outcome in model than those in observation, inducing the larger magnitude of diurnal cycle of net radiation. By including the aerosol-radiation interaction in the model, the simulated diurnal variations of net radiation were markedly improved, particularly during daytime with the reduction of bias by 85.3%, 50.0%, 35.4%, and 44.1% at Beijing, Tianjin, Taiyuan and Jinan, respectively. In response to the decrease of downward SW radiation and net radiation at the ground during daytime, the surface fluxes also changed in presence of aerosol extinction within the energy-balanced system. Figure 7 displayed the difference of

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surface sensible and latent heat flux between Aero and NoAero at 1300LT, when the influences of the aerosol on radiation reaching the peak. Comparing to the NoAero simulation, both the surface sensible and latent heat flux emitted by the surface were reduced in the Aero simulation, with the domain-average of 16.1 W m⁻² (18.5%) and 6.8 W m⁻² (13.4%) respectively. It was noted that the decrease of the surface latent heat flux was less pronounced than that of surface sensible heat flux, suggesting the impact of aerosol-radiation interaction on the humidity was less significant than that of temperature, which was also reported over United States (Fan et al., 2008) and western Europe (Péré et al., 2011). 3.2.2 Aerosol impacts on simulations of temperature, PBLH and wind fields The changes in radiation and energy budget through the impacts of aerosol-radiation interaction would certainly induce the changes in PBL thermodynamics and dynamics, which would result in changes in the forecasts of meteorological fields. The impacts on the forecasts of 2-m temperature, PBLH and wind fields due to the aerosol-radiation interaction were discussed in the following subsection. Figure 8 presented the diurnal variation of averaged bias of 2-m temperature during polluted period in NoAero (upper panel) and Aero (lower panel) compared with the in-situ observation during 1100 LT to 2300 LT. It was obvious that the temperature of NoAero was significantly overestimated for a wide range over northern China, particularly over the plain areas including south of Hebei, Henan

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and Shanxi provinces. The warm biases tended to intensify in the afternoon and reach ~3°C over south part of Hebei province (Figs. 8b-c). Accompanied by the warm biases over plain areas throughout the day, the mountain areas were dominated by the cold biases until 1700 LT, and turned to be warm biases afterwards, which were attributed by the frozen water in soil due to wet bias of soil moisture over mountain areas, inducing overestimated energy transport from atmosphere to soil during daytime. Compared to NoAero, the lower temperature in Aero due to the decreased surface solar radiation, caused by aerosol extinction leaded to the reduced warm bias in NCP region. However, the cold bias in Beijing area was slightly intensified, which may partly relevant with the overestimated PM_{2.5} concentration in Beijing and can be improved by incorporating more accurate aerosol information in the future. It was noted that the cold biases over mountain areas associated with the model physics deficiency can not be corrected by aerosol-radiation effects, thus the correction of aerosol-radiation effect may get complex results and differ with regions due to the model pre-existing deficiencies. To quantitatively evaluate the agreement of simulated 2-m temperature with observations, the mean bias and root mean square error (RMSE) were employed, and their diurnal variations during the polluted episode averaged over NCP, denoted by the purple box in Fig. 1a, were displayed in Fig. 9. As shown in Fig. 9a, the warm bias in NoAero sustained during the entire 24-hr forecast, ranging from 0.3 °C to 0.9 °C. Compared to NoAero, the NCP area-averaged warm bias was remarkably





369 reduced by ~0.40°C (~73.9%) due to aerosol-radiation interaction, with the 370 maximum reaching ~0.54 °C (~95.0 %) at 1100 LT (Figs. 9a and c). Consistently with mean bias, the RMSE was also lower in Aero than NoAero, particularly during 371 372 1100 to 2000 LT during the daytime (Figs. 9b and d). 373 The aerosol-radiation interaction may also have profound impacts on atmospheric 374 structure in addition to radiation and temperature (Rémy et al., 2015). PBLH is one 375 of the key parameters to describe the structure of PBL and closely related to air pollution. It was indicated that the mean daytime PBLH over northern China were 376 377 around 300-600m (Fig. 10a), and declined generally 40-200m (10%-40%) in Aero 378 over the region with highest PM_{2.5} concentration, particularly over Beijing, Tianjin 379 and Hebei (Figs. 10b-c). As shown in dashed lines in Fig. 11, the NCP 380 area-averaged PBLH at noon-time (1400 LT) was diminished dramatically by aerosol-radiation interaction during the pollution event over northern China, with the 381 maximum decrease reaching -155.2m on 7th Dec. The reduction of PBLH could be 382 383 the consequence of more stable atmosphere in Aero than NoAero, which was 384 induced by the terrestrial cooling in the lower part of the planetary boundary layer 385 and the solar heat due to the absorbing in the upper layers (solid lines in Fig. 11). The near surface wind fields changes due to aerosol-radiation interaction were 386 387 further investigated. Figure 12 shows the wind vector in NoAero (upper panel), Aero 388 (middle panel) and their difference (lower panel). It can be seen from Fig. 12a-e that 389 the northern China was dominated by the anticyclonic circulation, accompanied by

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the relatively weaker northeast wind over Beijing and Hebei areas. The comparisons of Aero and NoAero (Figs. 12 k-o) shown that the northeast wind was increased with the maximum reaching 1 m s⁻¹ by aerosol-radiation interaction over Beijing and Hebei, where high particles concentration located (shadings in Figs. 12 f-j). Figures 12k-o also indicated the changes of west wind over the south part of the domain and southeast wind over the ocean areas, which tended to weaken the anticyclonic circulation and thus declined the wind speed there. The reduced wind speed due the inclusion of aerosol-radiation interaction was possible due to the thermal-wind adjustment in response to the more stable near-surface atmosphere, which was also addressed in previous work using WRF-Chem (Zhang et al., 2015). The comparisons between simulated wind speeds against in-situ observation averaged during 6th to 10th Dec. were displayed in Fig. 13. In regard of NoAero, the simulated wind speed at 10m was overestimated over the nearly whole domain with the maximum bias up to 3 m s⁻¹ except some mountain sites (upper and middle panels in Fig.13). It might be due to the omission of UCM model as the overestimation is more prominent in city clusters (especially in Beijing and southern Hebei) than other areas. Figures 13k-o showed the difference of absolute value of bias between Aero and NoAero and indicated the bias of simulated wind speed were decreased over south and northeast part of the domain during afternoon (Figs. 13k-m) by aerosol-radiation interaction, while were increased over Beijing and Hebei area particularly during nightfall (Fig. 13n) due to the intensified wind speed there. The





411 NCP area-averaged bias and RMSE of wind speed at 10m were further shown in 412 Figure 14. It was seen that the aerosol-radiation interaction helped to reduce the overestimation of wind speed at 10m up to 0.08 m s⁻¹ (~7.8%), particular during 413 414 daytime (Figs. 14a and c). Correspondingly, the RMSE of Aero was also lower than 415 that of NoAero, indicating that the inclusion of aerosol-radiation interaction helped 416 to improve the prediction of near surface wind speed on the domain-averaged scale. 417 Although the changes of wind speed is less straightforward than that of radiation, the aerosol-radiation interactions can also affect dynamic fields (vertical wind shear) 418 419 through the changes of atmospheric thermal structure and the thermal wind relation 420 when the interaction lasts long enough (Huang et al., 2019). Figure 15 displayed 421 vertical profiles of wind speed at the stations of Beijing and Xingtai in simulation 422 and verified with sounding observations. It was shown that the NoAero underestimated (overestimated) the low levels wind speed at 0800 LT (2000 LT) at 423 424 both Beijing and Xingtai. However, the wind speed were increased (decreased) at 425 0800 LT (2000 LT) in Aero relative to NoAero, indicating the positive impacts on 426 the simulation of atmospheric winds by aerosol-radiation interaction. 427 Since the forecast meteorological fields by WRF (RMPAS-ST) is routinely applied to WRF-Chem (RMAPS-Chem) as meteorological ICs in the air quality 428 429 operational system at IUM, the changed meteorology due to aerosol-radiation interaction will further influence the forecast of pollution through meteorological 430 431 ICs. In regard of further feedback of aerosol-radiation interactions to the transport

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and dissipation of the pollutants, their impacts on wind field at 850hPa were further discussed as it is strongly correlated with haze formation (Zhang et al., 2018; Zhai et al., 2019). Figures 16 a-e display that northern China was dominated by the anticyclone circulation at 850hPa, associated with the southwest (northwest) wind in the west (east) of the northern part of the domain. The difference of U (zonal, eastward is positive) winds between Aero and NoAero (middle panel in Fig. 16) showed that the U wind was intensified over west Hebei, accompanied by the quite small changes in Beijing area, indicating that the increased U wind was blocked by the mountains and could not transport the pollutants over Hebei and Beijing to the east (Figs. 16 f-h). On the other hand, the changes of V (meridional, northward is positive) show different patterns over north and south of the 38° N (lower panel in Fig. 16). In the south part, the increased northward wind due to aerosol-radiation interaction may help to transport pollutants from highly polluted areas to Hebei and Beijing. In the north of the domain, the negative (positive) changes of V wind indicated the reduced northward (southward) wind in west (east) of Hebei, which could suppress the diffusion of the pollutants. As a result, both U and V changes induced by the aerosol-radiation interaction will prevent pollutants from dispersing and may exacerbate the pollution in Heibei and Beijing, which confirms the more stable boundary layer due to aerosol-radiation interaction as discussed earlier.

4. Concluding remarks

To facilitate the future inclusion of aerosol-radiation interactions in the regional

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operational NWP system - RMAPS-ST (adapted from WRF) at IUM, CMA, the impacts of aerosol-radiation interactions on the forecast of surface radiation and meteorological parameters during a heavy pollution event (Dec. 6th -10th, 2015) over northern China were investigated. The aerosol information (550-nm AOD 2D field) were simulated by WRF-Chem and then offline-coupled into RRTMG radiation scheme of WRF to enable the aerosol-radiation feedback in the forecast. Two sets of 24-hour forecasts were performed at 00UTC from Dec. 2nd-11th, 2015. The only difference between the two sets of forecasts was whether the aerosol radiative feedback was activated (Aero) or not (NoAero), while the other schemes remained the same. The capability of WRF-chem to reproduce the polluted episode was confirmed first before the offline-coupling of AOD to WRF. The results indicated that the temporal variations of simulated AOD at 550nm was in consistent with AERONET and in-situ observation at IAP. Furthermore, the spatial distributions of PM_{2.5} as well as their magnitude, particularly during the peak stage (8th to 9th) of the pollution event were reasonably captured by WRF-Chem, with the correlation coefficients of 0.85, 0.89 and 0.76 at Beijing, Shijiazhuang and Tianjin, respectively. Further, the impacts of aerosols-radiation interaction on the forecasts of surface radiation, energy budget, and meteorology parameters were evaluated against surface and sounding observations. The results showed that the decrease of downward SW radiation reaching surface induced by aerosol effects helped to

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reduce the overestimation of SW radiation during daytime. Moreover, the simulated surface radiation budget has also been improved, with the biases of net radiation at surface decreased by 85.3%, 50.0%, 35.4%, and 44.1% during daytime at Beijing, Tianjin, Taiyuan and Jinan respectively, accompanied by the reduction of sensible (16.1 W m⁻², 18.5%) and latent (6.8 W m⁻², 13.4%) heat fluxes emitted by the surface at noon-time. The energy budget changed by aerosol extinction further cools 2-m temperature by ~0.40°C over NCP, reducing warm bias by ~73.9% and also leading to lower RMSE, particularly during daytime. Since aerosol cools the lower planetary boundary layer and meanwhile warms the high atmosphere, it induced the more stable stratification of the atmosphere and the declination of PBLH by 40-200m (10%-40%) over NCP. Associating with the changes of planetary boundary structure and more stable near-surface atmosphere, the aerosol-radiation interaction tended to weaken the anticyclonic circulation including the east wind over the south part of the domain and northwest wind over the ocean areas. Thus the bias of wind speed over south and northeast part of the domain were decreased particularly during the afternoon, while increased over Beijing and Hebei area. In regard of NCP-average, the overestimated 10m wind speed was improved during whole day with the maximum up to 0.08 m s⁻¹ (~7.8%) at 1400LT. The comparison between simulated vertical profiles of atmospheric wind speed with soundings also indicated that Aero was in better agreement with observation and aerosol-radiation interaction helped to

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495 improve the prediction of dynamic fields such as atmospheric wind through the thermal wind relation by altering the atmospheric structure. 496 497 The impacts of aerosol-radiation interactions on wind field at 850hPa were 498 further discussed. The results showed that aerosol-radiation interaction will prevent 499 pollutants from dispersing and may exacerbate the pollution through changes of both 500 U and V wind, which confirms the more stable boundary layer due to 501 aerosol-radiation. These wind field changes may also influence the forecast of the 502 transport and dissipation of the pollutants by WRF-Chem through changed 503 meteorological ICs. 504 This study analyzed the impacts of aerosol-radiation interaction on radiation and 505 meteorological forecast by using the offline-coupling of WRF and high-frequent 506 updated AOD simulated by WRF-Chem, which is more computationally economic 507 than the online simulation with the integration time for 96h forecast of about 40% of 508 that for online simulation. This approach allows for a potential application to include 509 aerosol-radiation interaction in our current operational NWP systems. The results 510 revealed that aerosol-radiation interaction had profound influence on the 511 improvement of predictive accuracy and the potential prospects for its application in 512 regional NWP in northern China. Given that most of these analyses were based on a 513 single case of pollution occurred during the wintertime of 2015, there is clearly a 514 need for further research on more polluted cases to achieve more quantitative results

before the operational application. As the simulated AOD was adopted in the present





516 study, it should be noted that there exits a discrepancy between simulated AOD and 517 observation in both spatial distribution and temporal variation, which may influence 518 the impacts of aerosol-radiation interaction. Meanwhile, surface energy budget and 519 atmospheric dynamics are also influenced by aerosol-cloud interaction, which are 520 related to cloud microphysical processes and are not discussed in this study. 521 Author contribution Yang Yang, Xiujuan Zhao and Dan Chen designed the 522 experiments and Yang Yang performed the simulations and carried them out. Yang 523 524 Yang prepared the manuscript with contributions from all co-authors. 525 Acknowledgments This work was jointly supported by the National Key R&D 526 Program of China (grant nos. 2017YFC1501406 and 2018YFF0300102), Natural 527 Science Foundation of Beijing Municipality (8161004), the National Natural Science 528 Foundation of China (grant nos. 41705076, 41705087 and 41705135) and 529 530 Beijing Major Science and Technology Project (Z181100005418014).





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760 Table 1. The variables, sources, numbers of sites in the domain/NCP and the

761 frequency of chemical and meteorological observations.

Variables	Source of observation	Numbers of	Frequency	locations
		sites over the		
-		domain/NCP		
AOD	AERONET	3/3	hourly	black dots
				in Fig. 1b
AOD	IAP station	1/1	hourly	blue dot
				in Fig. 1b
$PM_{2.5}$	China National	813/332	hourly	dots in
	Environmental			Fig. 3a
	Monitoring Centre			
radiation	China Meteorological	4/4	hourly	triangles
	Administration			in Fig. 1a
radiation	IAP station	1/1	hourly	triangles
				in Fig. 1a
2-m	China Meteorological	1157/534	hourly	dots in
temperature	Administration			Fig. 8a
wind at 10m	China Meteorological	1157/534	hourly	dots in
	Administration			Fig. 8a
atmospheric	China Meteorological	2/2	0800LT,	circles in
wind	Administration		2000LT	Fig. 1a





Table 2. Mean bias of downward SW radiation at surface (W m⁻²) and Net radiation at surface (W m⁻²) from NoAero and Aero relative to observation during daytime (averaged 0800 to 1800 LT) and nighttime (averaged 1900 to 0700 LT), averaged from 6th to 11th Dec. 2015 at Beijing, Tianjin, Taiyuan and Jinan respectively.

Station	SW radiation			Net radiation			
	Daytime		Day	Daytime		Nighttime	
	NoAero	Aero	NoAero	Aero	NoAero	Aero	
Beijing	149.4	38.0	102.2	15.0	-33.6	-33.2	
Tianjin	115.5	70.9	72.2	36.4	-27.1	-26.4	
Taiyuan	155.0	118.3	66.9	43.2	-33.6	-33.3	
Jinan	149.1	97.7	81.2	45.3	-30.3	-29.3	

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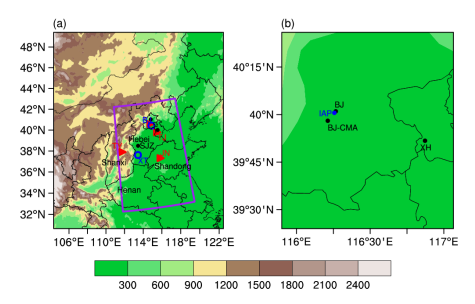
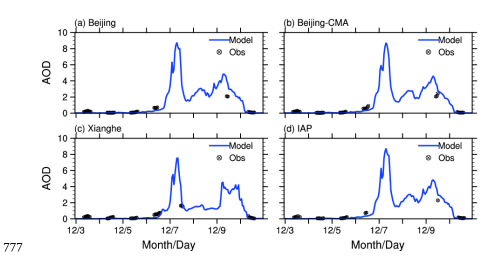


Figure 1. (a) The model domain and the terrain height (shadings, m). Purple box denotes the NCP, triangles are the observational sites of radiation (BJ: Beijing, TJ: Tianjin, TY: Taiyuan and JN: Jinan), circles are sites of sounding observation (BJ: Beijing and XT: Xingtai), dots denote the major cities for validation of PM_{2.5} (BJ: Beijing, SJZ: Shijiazhuang and TJ: Tianjin). Names of provinces are also added (Hebei, Shanxi, Shandong and Henan). (b) The observational sites of AOD, including AERONET sites (black dots, BJ: Beijing, BJ-CMA: Beijing-CMA and XH: Xianghe) and IAP in-situ (blue dot) site.





778 Figure 2. Temporal variation of observed (black dots) and simulated (blue) AOD at

550nm during 3rd-10th Dec. (LT) at (a) Beijing, (b) Beijing-CMA, (c) Xianghe and (d)

780 IAP, AOD observations are from (a-c) AERONET and (d) IAP in-situ site.

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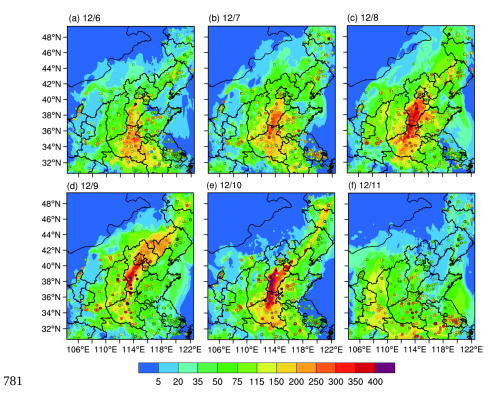
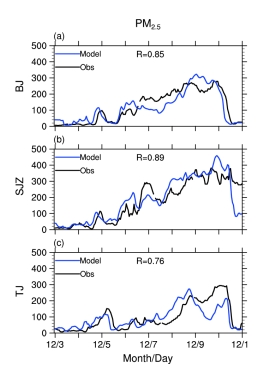


Figure 3. Observed (colored dots) and WRF-Chem simulated (shadings) spatial distribution of PM_{2.5} concentrations (μ g m⁻³) on 0800LT of (a) 6th, (b) 7th, (c) 8th, (d) 9th, (e) 10th and (f) 11th Dec. respectively.







 $786 \quad \mbox{ Figure 4. } \quad \mbox{Observed (black) and WRF-Chem simulated (blue) temporal variation of} \\$

- PM_{2.5} (μ g m⁻³) at three major cities: (a) Beijing (BJ), (b) Shijiazhuang (SJZ) and (c)
- 788 Tianjin (TJ).

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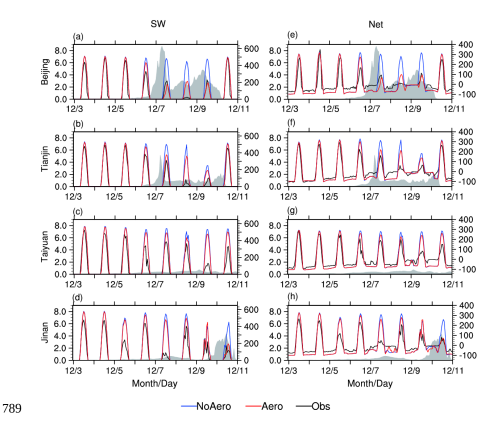


Figure 5. (a–d) observed (black) and WRF simulated (NoAero: blue, Aero: red) temporal variation of downward shortwave radaition at surface (W m⁻², right axis) at (a) Beijing, (b) Tianjin, (c) Taiyuan and (d) Jinan, respectively. The grey areas indicate the simulated AOD (left axis) by WRF-Chem. (e–h) are same with (a–d), but for net radaition at surface (W m⁻²).

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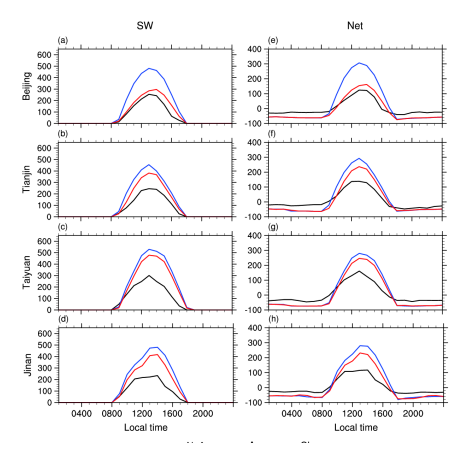


Figure 6. (a–d) observed (black) and simulated (NoAero: blue, Aero: red) diurnal cycles of downward shortwave radaition at surface (W m⁻²) averaged from 6th to 10th Dec. 2015 at (a) Beijing, (b) Tianjin, (c) Taiyuan and (d) Jinan, respectively. (e–h) are same with (a–d), but for net radaition at surface (W m⁻²).



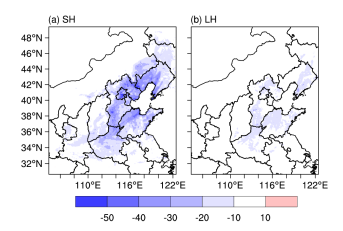


Figure 7. The differences (Aero minus NoAero) of (a) surface sensible heat flux and
(b) surface latent heat flux (W m-2, upward is positive) at 1300LT averaged from
6th to 10th Dec. 2015.





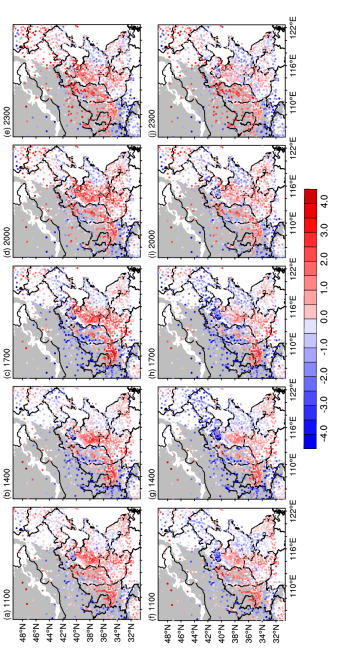


Figure 8. The bias of 2-m temperature (°C) at (a) 1100, (b) 1400, (c) 1700, (d) 2000 and (e) 2300 LT in NoAero averaged from 6th to 10th Dec.

2015, (f-j) are same with (a-e), but for Aero. The grey areas denote the areas of terrain height above 1000m.

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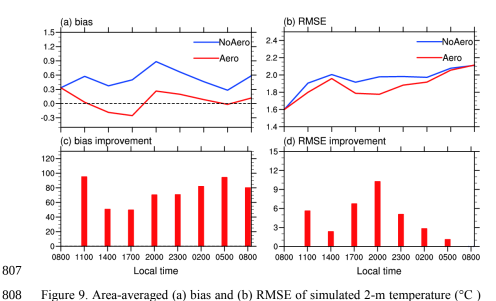


Figure 9. Area-averaged (a) bias and (b) RMSE of simulated 2-m temperature (°C) in NoAero (blue) and Aero (red) over NCP area (defined in Fig. 1a), averaged from 6th to 10th Dec. 2015, and the mean improvement (%) of (c) absolute value of bias and (d) RMSE in Aero relative to NoAero.

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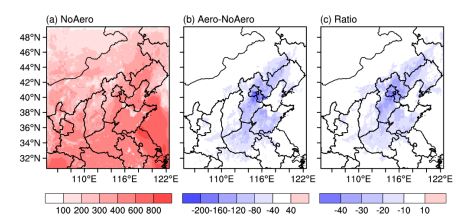


Figure 10. Daytime mean PBLH (m) in NoAero, (b) the difference between Aero and NoAero (Aero minus NoAero) and (c) the ratio of changes (%) averaged during 6th to 10th Dec. 2015.

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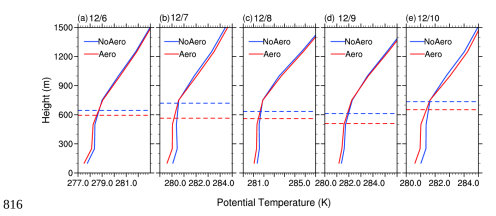


Figure 11. NCP (defined in Fig. 1a) area-averaged vertical profiles of potential temperature (K, solid) and planetary boundary-layer height (m, dash) in NoAero (blue) and Aero (red) at 1400 LT of (a) 6th, (b) 7th, (c) 8th, (d) 9th and (e) 10th Dec. 2015.

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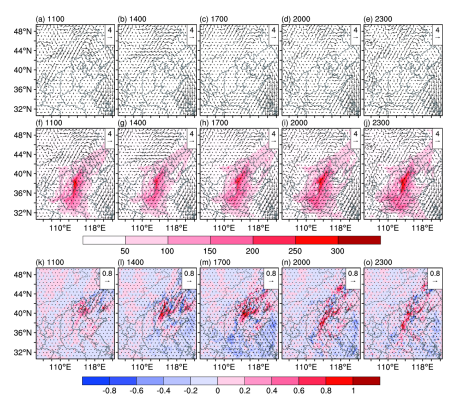


Figure 12. The 10m wind (vector) at 1100, 1400, 1700, 2000 and 2300 LT in (a–e) NoAero and (f–j) Aero averaged during 6th to 10th Dec. 2015, shadings in (f–j) are simulated PM_{2.5} concentrations (μg m⁻³). (k–o) the difference of 10m wind (vector) and wind speed (shadings) between Aero and NoAero (Aero minus NoAero).

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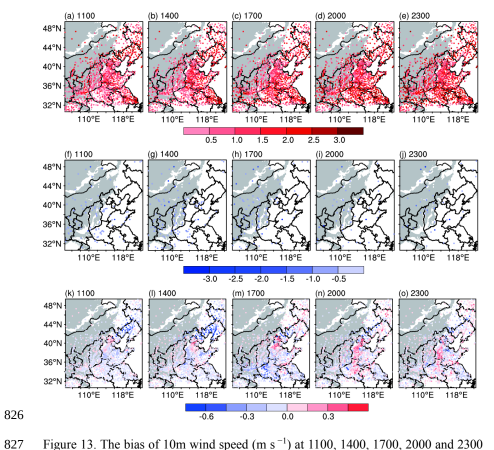


Figure 13. The bias of 10m wind speed (m s $^{-1}$) at 1100, 1400, 1700, 2000 and 2300 LT for (a–e) overestimated sites and (f–j) underestimated sites in NoAero averaged during 6^{th} to 10^{th} Dec. 2015. (k–o) the difference of absolute value of bias (m s $^{-1}$) between Aero and NoAero (Aero minus NoAero). The grey areas denote the areas of terrain height above 1000m.





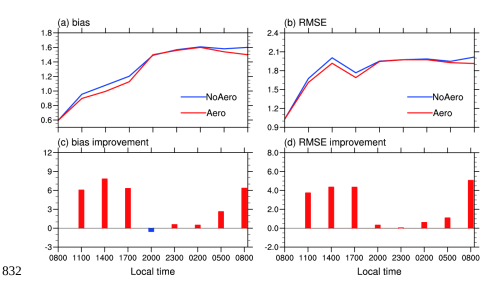


Figure 14. Same with Fig.9, but for wind speed at $10 \text{m (m s}^{-1})$.

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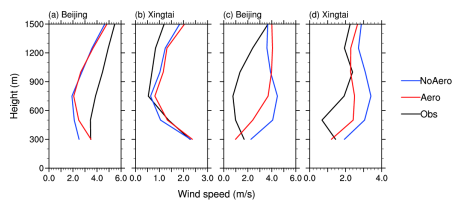


Figure 15. (a–b) Observed (black) and simulated (NoAero: blue, Aero: red) vertical profiles of atmospheric wind speed (m s ⁻¹) at (a) Bejing and (b)Xingtai at 0800LT averaged from 6th to 10th Dec., (c–d) are same with (a–b), but at 2000LT.

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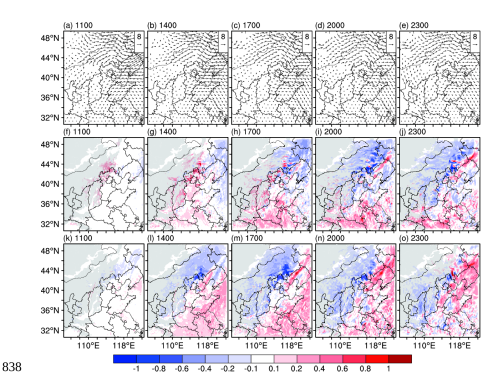


Figure 16. The wind at 850hPa (vector) at 1100, 1400, 1700, 2000 and 2300 LT in NoAero averaged during 6th to 10th Dec. 2015. The difference of (f–j) U and (k–o) V wind speed between Aero and NoAero (Aero minus NoAero). The grey areas denote the areas of terrain height above 1000m.