

Evident PM_{2.5} Drops in the East of China due to the COVID-19 Quarantines in February

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Abstract. The top-level emergency response to the COVID-19 pandemic involved an exhaustive quarantine in China. The impacts of COVID-19 quarantine on the decline in fine particulate matter (PM_{2.5}) were quantitatively assessed based on numerical simulations and observations in February. Relative to both of February 2017 and climate mean, anomalous southerlies and moister air occurred in the east of China in February 2020, which caused considerable PM_{2.5} anomalies. Thus, it is a must to disentangle the contributions of stable meteorology from the effects of the COVID-19 lockdown. The contributions of routine emission reductions were also quantitatively extrapolated. The top-level emergency response substantially alleviated the level of haze pollution in the east of China. Although climate variability elevated the PM_{2.5} by 29% (relative to 2020 observations), 59% decline related to COVID-19 pandemic and 20% decline from the expected pollution regulation dramatically exceeded the former in North China. The COVID-19 quarantine measures decreased the PM_{2.5} in Yangtze River Delta by 72%. In Hubei Province where most pneumonia cases were confirmed, the impact of total emission reduction (72%) evidently exceeded the rising percentage of PM_{2.5} driven by meteorology (13%).

Keywords: COVID-19, PM_{2.5}, Emission Reduction, Climate Variability, Haze

1 Introduction

The COVID-19 pandemic devastatingly swept through China in the beginning of 2020 (Luo, 2020; Xia et al., 2020; Cao et al., 2020). By April 2020, more than 84 thousand confirmed cases were reported by the National Health Commission of China, approximately 75% of which were confirmed in February (Fig. 1a). To effectively control the large spread of COVID-19 pneumonia, stringent quarantine measures were implemented by the Chinese government and people themselves, including prohibiting social activities, shuttering industries, stopping transportation, etc. (Chen S. et al., 2020). The abovementioned emergency response measures were first carried out in Wuhan on 23 January, which resulted in the delayed arrival of COVID-19 in other cities by 2.91 days, and these response measures were in effect in all cities across China, thus limiting the spread of the COVID-19 epidemic in China (Tian et al., 2020). Since March 7, the number of newly confirmed cases in China has

31 been nearly below 100. On the other hand, the COVID-19 quarantine measures greatly reduced anthropogenic emissions, and
32 therefore, the air quality in China was considerably improved (Wang et al., 2020). Chen K. et al. (2020) simply compared
33 observations of atmospheric components before and during the quarantine and found that the concentration of fine particulate
34 matter (PM_{2.5}) in Wuhan decreased 1.4 µg/m³, but it decreased 18.9 µg/m³ in 367 cities across China. Shi et al. (2020) quantified
35 a 35% reduction of PM_{2.5} on average during the COVID-19 outbreak compared to the pre-COVID-19 period. Huang et al.
36 (2020) used comprehensive measurements and modeling to show that the haze during COVID-19 lockdown was driven by
37 enhancements of secondary pollution, which offset reduction of primary emissions during this period in China. However, the
38 impacts of meteorology on the air quality were neglected in many previous studies.

39 Climate variability notably influences the formation and intensity of haze pollution in China (Yin and Wang 2016; Xiao
40 et al., 2015; Zou et al., 2017), and the impacts are embodied by variations in surface wind, boundary layer height and moisture
41 conditions (Shi et al., 2019; Niu et al., 2010; Ding et al., 2014). During December 16th-21st 2016, although most aggressive
42 control measures for anthropogenic emissions were implemented, severe haze pollution with PM_{2.5} concentrations \approx 1100µg
43 m⁻³ still occurred and covered 710,000km². The continuous low surface wind speed of less than 2ms⁻¹, high humidity above
44 80% and strong temperature inversion lasting for 132h caused the serious haze event in 2016 (Yin and Wang, 2017). In winter
45 2017, the air quality in North China largely improved; however, the stagnant atmosphere in 2018 resulted in a major PM_{2.5}
46 rebound comparing to 2017 by weakening transport dispersion and enhancing the chemical production of secondary aerosols
47 (Yin and Zhang 2020). Wang et al. (2020) applied the Community Multiscale Air Quality model to emphasize that the role of
48 adverse meteorological conditions cannot be neglected even during the COVID-19 outbreak. From February 8 to 13 2020,
49 North China suffered severe pollutions, with maximum daily PM_{2.5} exceeding 200µg m⁻³. During this period, weak southerly
50 surface winds lasted for nearly 5 days, relative humidity was close to 100%, and atmospheric inversion reached more than
51 10°C. Although pollution emissions from basic social activities have been reduced, heavy pollution still occurred when adverse
52 meteorological conditions characterized by stable air masses appeared (Wang et al., 2020).

53 After the severe haze events of 2013, routine emission reductions resulted in an approximately 42% decrease in the annual
54 mean PM_{2.5} concentration between 2013 and 2018 in China (Cleaner air for China, 2019). In November 2019, the Ministry of
55 Environmental Protection of China issued a series of Autumn-Winter Air Pollution Prevention and Management Plans
56 indicating that the routine emission reductions would be conventionally implemented in the following winter (Ministry of
57 Environmental Protection of China, 2019). As reported by the government, the mean ratio of work resumption in large
58 industrial enterprises was approximately 90% in the east of China until the end of February (Fig. 1b). In this study, we attempted
59 to quantify the impacts of the COVID-19 pandemic on the observed PM_{2.5} concentration in February 2020 when the quarantine
60 measures were the strictest. The official 7-day Chinese New Year holiday occurs in January and February and commonly
61 accounts for approximately 25% of a month. From 2013–2020, there were only two years (2017 and 2020) when the official
62 7-day holiday occurred in January (Fig. 1c). Thus, to avoid the impacts of the Spring Festival, the observed PM_{2.5} concentration

in February 2017 (Fig. 1a) was adopted to calculate the $PM_{2.5}$ difference, which was decomposed into the results due to expected routine emission reductions, changing meteorology climate variability, and COVID-19 quarantines.

2 Datasets and methods

2.1 Data description

Monthly mean meteorological data from 2015 to 2020 were obtained from NCEP/NCAR reanalysis datasets, with a horizontal resolution of $2.5^{\circ} \times 2.5^{\circ}$, including the geopotential height at 500 hPa (H500), zonal and meridional winds at 850 hPa, vertical wind from the surface to 150 hPa, and relative humidity at the surface (Kalnay et al., 1996). $PM_{2.5}$ concentration data from 2015 to 2020 were acquired from the China National Environmental Monitoring Centre (<https://quotsoft.net/air/>). The monitoring network expanded from 1500 sites in 2015 to 1640 sites in 2020, covering approximately 370 cities nationwide. The $PM_{2.5}$ data were monitored every 5 min using two methods: a tapered element oscillating microbalance and β -rays, which were operated under the China National Quality Control.

2.2 GEOS-Chem description, evaluation and experimental design.

We used the GEOS-Chem model (<http://acmg.seas.harvard.edu/geos/>) to simulate the $PM_{2.5}$ concentration, driven by MERRA-2 assimilated meteorological data (Gelaro et al., 2017). The nested grid over China (15° N– 55° N, 75° – 135° E) had a horizontal resolution of 0.5° latitude by 0.625° longitude and consisted of 47 vertical layers up to 0.01 hPa. The GEOS-Chem model included the fully coupled O_3 –NO $_x$ –hydrocarbon and aerosol chemistry module with more than 80 species and 300 reactions (Bey et al., 2001; Park et al., 2004). The $PM_{2.5}$ components simulated in the GEOS-Chem model included sulfate, nitrate, ammonium, black carbon and primary organic carbon, mineral dust, and sea salt. Aerosol thermodynamic equilibrium is computed by the ISORROPIA package, which calculates the gas–aerosol partitioning of the sulfate–nitrate–ammonium system (Fountoukis and Nenes, 2007). Heterogeneous reactions of aerosols include the uptake of HO_2 by aerosols (Thornton et al., 2008), irreversible absorption of NO_2 and NO_3 on wet aerosols (Jacob, 2000), and hydrolysis of N_2O_5 (Evans and Jacob, 2005). Two alternate simulations of aerosol microphysics are implemented in GEOS-Chem: the TOMAS simulation (Kodros and Pierce, 2017) and the APM simulation (Yu and Luo, 2009), which were both simulated in the experiments.

GEOS-Chem model has been widely used to examine the historical changes in air quality in China and quantitatively separate the impacts of physical-chemical processes. Using the GEOS-Chem model, Yang et al. (2016) found an increasing trend of winter $PM_{2.5}$ concentrations during 1985–2005, 80% of which due to anthropogenic emissions and 20% due to meteorological conditions. Here, we simulated the $PM_{2.5}$ concentrations in February 2017 and evaluated the performance of GEOS-Chem (Fig. 2a). The values of mean square error / mean equals were 5.8%, 7.0% and 5.4% in North China (NC), Yangtze River Delta (YRD) and Hubei Province (HB), respectively, indicating the good performance of reproducing the haze-

polluted conditions. The absolute biases were larger in the south of China, which was consistent with Dang and Liao (2019). They also compared the simulated and observed daily mean $PM_{2.5}$ concentrations at the Beijing, Shanghai, and Chengdu grids, which had a low bias in Beijing with a normalized mean bias (NMB) of -9.2% and high biases with NMBs of 18.6% and 28.7% in Shanghai and Chengdu, respectively. The simulations in February 2017 in this study substantially underestimated the $PM_{2.5}$ in NC with an NMB of -3.0% (Fig. 2a). Among them, the NMB in The Beijing-Tianjin-Hebei region was -3.3%. However, in the Fenwei plain, the underestimation was even more pronounced, with NMB reaching -16.3%. The simulated biases possibly affected the subsequent results and brought uncertainties to some extent. The simulated spatial distribution of $PM_{2.5}$ was also similar to that of observations with spatial correlation coefficient = 0.78.

We further verified whether the simulations could capture the roles of meteorological changes in February 2020 under a substantial reduction in emissions because of COVID-19 quarantines. In NC, YRD and HB, the correlation coefficients between daily $PM_{2.5}$ observations and simulated data under 2010 (1985) emission scenario reached 0.83 (0.82), 0.67 (0.63), and 0.79 (0.73), respectively (Fig. 2b-d), and could capture the maximum and minimum $PM_{2.5}$ concentrations. For example, in NC, the simulation could well simulate severe haze events (e.g., from 8–13 and 19–25 February) and good air quality events (e.g., from 14–18 February), reflecting that it has ability to accurately capture the change of meteorological conditions. The correlation coefficients under 2010 emission scenario were all higher than that under 1985 emission scenario maybe due to the emissions from each sector in 2010 were more similar to recent years, which was more reasonable.

The $PM_{2.5}$ concentration in February from 2015 to 2020 was simulated in this study. Due to delayed updates of the emission inventory, we used the emissions data of 2010 (<http://geoschemdata.computecanada.ca/ExtData/HEMCO/AnnualScalar>) and 1985 (M. Li et al., 2017) for the simulations, which represented high- and low-emission scenarios, respectively. In total, we conducted two sets of numerical experiments to drive the GEOS-Chem simulations, one combining the meteorological conditions from 2015 to 2020 with fixed emissions in 1985 and the other with fixed emissions in 2010, which could determine the stability of simulated results.

2.3 The method to quantify the influence of the COVID-19 quarantine.

As mentioned above, we aimed to examine the impact of the COVID-19 quarantines on $PM_{2.5}$ over the February 2017 level basing on an observational-numerical hybrid method. The observed $PM_{2.5}$ difference in February 2020 (PMd_{OBS}) was linearly decomposed into three parts: the impacts of changing meteorology (PMd_M), expected routine emissions reductions (PMd_R) and COVID-19 quarantines (PMd_C), which was a reasonable approximation, and the decomposition equation was $PMd_{OBS} = PMd_M + PMd_R + PMd_C$. That is, $PMd_C = PMd_{OBS} - PMd_M - PMd_R$. It should be noted that PMd_C is the impact of the COVID-19 quarantines over the situation whereby the pandemic did not occur and routine emission reductions conventionally were in effect. The value of PMd_E (i.e., $PMd_R + PMd_C$) was the total impact of the emission reductions in February 2020 over the 2017 level.

Simulated $PM_{2.5}$ data driven by changing meteorology with two fixed-emissions (1985 and 2010) were employed to determine the ratio of PMd_M of each year/ observed $PM_{2.5}$ in 2017. Depending on the GEOS-Chem simulations, we found that the percentage of changed $PM_{2.5}$ due to the differences in meteorology remained nearly constant regardless of the emission level (Fig. S1), which was consistent with the results of Yin and Zhang (2020). This percentage was the difference of simulated $PM_{2.5}$ between each year and 2017 under the same emission scenario divided by the simulated $PM_{2.5}$ in 2017. For example, the percentages due to different meteorology between 2020 and 2017 were 22.1% (21.4%), -1.2% (-0.7%) and 9.0% (8.2%) in NC, YRD and HB under the low (high) emissions (Fig. S1). The percentage under 2010 emission scenario was selected as the final percentage because the emissions from each sector in 2010 were more similar to recent years, and thus was more reasonable. Then, through multiplying the 2017 observation by this percentage, PMd_M can be quantified in each simulation grid with respect to 2017 (STEP 1).

From 2015 to 2019, $PMd_C = 0$; thus, $PMd_R = PMd_{OBS} - PMd_M$. Here, we repeated STEP 1 to determine PMd_M in each year from 2015 to 2019 relative to 2017 (i.e., $PMd_M = 0$ in 2017). After removing the effect of meteorological conditions in $PM_{2.5}$ differences, PMd_R in all years except 2020 can also be calculated. According to many previous studies, the change in emissions resulted in a linear change in air pollution in China from 2013-2019 (Wang et al., 2020; Geng et al., 2020) which might be related to the huge emission reduction due to the implementation of clean air action. Because the signal of emissions reduction in China had been particularly strong since 2013, it could be easily detected and the assumption of a linear reduction in pollution caused by emission reduction was applicable in China in the past few years. Based on this approximation, we used the method of extrapolation to speculate the impact of routine emission reduction on $PM_{2.5}$. We performed linear extrapolation based on known PMd_R values from 2015 to 2019 to obtain PMd_R in 2020 (STEP 2, Fig. S2). This PMd_R in 2020 was calculated as the change of $PM_{2.5}$ caused by expected routine emission reduction, which did not actually happen, but merely gave an assessment in the case of “if no COVID-19”. In Beijing and Shanghai, for example, $PM_{2.5}$ fell by 23.1% and 26.6% due to routine emission reduction in 2019, respectively, compared with 2015. Zhou et al. (2020) indicated that emission reductions caused 20–26% decreases in winter in Beijing which has been translated into 5 years. Zhang et al. (2020) also showed that the emission controls in Beijing-Tianjin-Hebei (BTH) region have led to significant reductions in $PM_{2.5}$ from 2013 to 2017 of approximately 20 % after excluding the impacts of meteorology. Geng et al. (2020) found a 20% drop in the main component of $PM_{2.5}$ in the Yangtze River Delta from 2013 to 2017. These results are consistent with our extrapolated results. Therefore, it is reasonable to obtain PMd_R by extrapolation after disentangling the effects of meteorological conditions.

Through STEP 1 and STEP 2, PMd_C and PMd_R , respectively, in 2020 can be determined. PMd_{OBS} can be directly calculated from the observed data. After removing the influences of climate anomalies and routine emission reductions, the impact of COVID-19 quarantines on $PM_{2.5}$ (PMd_C) was extracted as $PMd_{OBS} - PMd_M - PMd_R$ (STEP 3).

154 The mean $\text{PM}_{2.5}$ concentration in February 2020 was nearly below $80 \mu\text{g}/\text{m}^3$ at the vast majority of sites in the east of
155 China, which was much lower than before (Fig. S3). North China (NC) was still the most polluted region ($>40 \mu\text{g}/\text{m}^3$), but the
156 $\text{PM}_{2.5}$ concentrations in the Pearl River Delta (PRD) and Yangtze River Delta (YRD) were $< 20 \mu\text{g}/\text{m}^3$ and $< 40 \mu\text{g}/\text{m}^3$,
157 respectively. Relative to the observations in February 2017, negative $\text{PM}_{2.5}$ anomalies were centered in NC, with values of
158 approximately -60 to $-40 \mu\text{g}/\text{m}^3$ in southern Hebei Province and northern Henan Province (Fig. 3). In Hubei Province (HB),
159 where the COVID-19 pneumonia cases were the most severe in February, the $\text{PM}_{2.5}$ concentration was $20\text{--}40 \mu\text{g}/\text{m}^3$ lower
160 than that in 2017. The $\text{PM}_{2.5}$ differences were also negative in YRD and PRD. Therefore, how much did air pollution decrease
161 due to the COVID-19 quarantines in February in east of China?

162 Climate variability notably influences the interannual-decadal variations in haze pollution as verified by both
163 observational analysis (Yin et al., 2015) and GEOS-Chem simulations (Dang and Liao, 2019). Furthermore, Zhang et al. (2020)
164 reported that meteorology contributes 50% and 78% of the wintertime $\text{PM}_{2.5}$ reduction between 2017 and 2013 in the BTH
165 and YRD, respectively. Therefore, it is necessary to disentangle the influences of climate anomalies before quantifying the
166 contributions of the COVID-19 quarantines on the air quality. The highest observed $\text{PM}_{2.5}$ concentrations were 274, 223, and
167 $303 \mu\text{g}/\text{m}^3$ in Beijing, Tianjin and Shijiazhuang, respectively. Although human activities had sharply decreased, severe haze
168 pollution (e.g., 8–13 and 19–25 February 2020) was not avoided, which was attributed to the stagnant atmosphere (Wang et
169 al., 2020), and these severe haze events were also reproduced by the GEOS-Chem simulation (see Section 2.2 and Fig. 2b).

170 As shown in Figure 4a-b, the meteorological conditions in February 2020 were more favorable for the occurrence of haze
171 pollution in NC. In the mid-troposphere, an anomalous anticyclone was located over NC and the Sea of Japan (Fig. 4a). These
172 anticyclonic anomalies clearly stimulated anomalous southerlies over eastern China, which not only transported sufficient
173 water vapor to NC but also overwhelmed the climatic northerlies in winter (Fig. 4b). In addition, the anomalous upward motion
174 associated with anomalous anticyclones prevented the downward transportation of westerly momentum and preserved the
175 thermal inversion layer over NC (Fig. S4). Particularly, in the stagnant days (i.e., 8–13 and 19–25 February), the East Asia
176 deep trough, one of the most significant zonally asymmetric circulations in the wintertime Northern Hemisphere (Song et al.,
177 2016), shifted eastwards and northwards than climate mean, which steered the cold air to North Pacific instead of North China
178 (Fig. 4c). The climatic northerlies in February, related to East Asia winter monsoon, also turned to be south winds in the east
179 of China (Fig. 4d). Physically, the weakening surface winds and strong thermal inversion corresponded to weaker dispersion
180 conditions, and the higher humidity indicated a favorable environment for the hygroscopic growth of aerosol particles to
181 evidently decrease the visibility. Compared with the climate (February 2017) monthly mean, boundary layer height (BLH)
182 decreased by 19.5m (34.5m), surface relative humidity (rh_{surf}) increased by 5% (10.6%) and surface air temperature (SAT)
183 rose by 1.6°C (0.9°C) after detrending, which were conducive to the increase of $\text{PM}_{2.5}$ concentration in February 2020.

Furthermore, the correlation coefficients of daily PM_{2.5} and BLH, rhum, wind speed and SAT in North China were -0.63, 0.44, -0.45 and 0.46, respectively, all of which passed the 95% significance test using *t* test method and indicated importance of meteorology. We used the meteorological data in February 2017 to establish a multiple linear regression equation to fit PM_{2.5}. The correlation coefficients between the fitting results and the observed PM_{2.5} concentration in NC, YRD and HB reached 0.84, 0.64 and 0.65, exceeding the 99% significance test using *t* test method. Then, we put the observed meteorological data in February 2020 into this established multiple regression equation to get the predicted PM_{2.5} concentration. Using the regression predicted value, the percentage of changed PM_{2.5} due to the differences in meteorology between 2017 and 2020 were recalculated and is 20.7%, -3.2% and 9.5% in NC, YRD and HB, respectively (Fig. S1), which is consistent with and enhanced the robustness of the results obtained by our previous model simulation. Based on the GEOS-Chem simulations, PM_{dM} was calculated between February 2020 and 2017 (see Methods). To the south of 30°N, most PM_{dM} values were negative with small absolute values, at < 10 µg/m³. To the north of 30°N, the PM_{dM} values were mostly positive, ranging from 30~60 µg/m³ in BTH (Fig. 5a).

Since 2013, the Chinese government has legislated and implemented stringent air pollution prevention and management policies that have clearly contributed to air quality improvement (Wang et al., 2019). As mentioned above, without the COVID-19 pandemic, these emission reduction policies would certainly remain in effect in February 2020. Thus, we extrapolated PM_{dR} (i.e., the PM_{2.5} difference due to expected routine emission reductions) between February 2020 and 2017 to isolate the impacts of the COVID-19 quarantines (i.e., PM_{dC}). PM_{dR} was mostly negative in the east of China (Fig. 5b). Because the impacts of meteorology were proactively removed, these negative values illustrated that routine emission reductions substantially reduced the wintertime PM_{2.5} concentration. The contributions of the emission reduction policies were the greatest in the south of BTH and were also remarkable in Hubei Province (Fig. 5b). Although the PM_{dR} of Beijing in 2016 did not strictly comply with the pattern of monotonous decrease, which might be caused by the fluctuation of policy and its implementation, the value of PM_{dR} in 2020 relative to 2017 was -8.4 µg/m³ and was comparable to the 11.5 µg/m³ reductions due to policy during 2013–2017 (Zhang et al., 2020). In Shanghai, PM_{dR} was -12.0 µg/m³ (Fig. 6), whose magnitude was proportional with assessments by Zhang et al. (2020), and the trend was nearly linear. The rationality of the extrapolations of PM_{dR} was also proved in Section 2.3. The trend of PM_{dR} in Wuhan was -9.6 µg/m³ per year from 2015–2019, which indicated high efficiency of the emission reduction policies and resulted in large PM_{dR} values in 2020 (i.e., -21.8 µg/m³).

By disentangling the impacts of meteorology and routine emission reduction policies, the change in PM_{2.5} due to the COVID-19 quarantines was quantitatively extracted. As expected, this severe pandemic caused dramatic slumps in the PM_{2.5} concentration across China (Fig. 5c). Large PM_{dC} values (approximately -60 to -30 µg/m³) were located in the high-polluted NC regions where intensive heavy industries were stopped and the traditional massive social activities and transportations around Chinese New Year were cancelled as part of the COVID-19 quarantine measures. To the south of 30°N, the impacts of the COVID-19 quarantines on the air quality were relatively weaker (-30 ~ 0 µg/m³) than those in the north. Generally, the

216 south region was less polluted than the north, therefore the baseline of $\text{PM}_{2.5}$ concentration was relatively lower (Fig. S3a). In
217 addition, meteorological conditions in the south in February 2020 had no positive contribution (Fig. 5a), which would not lead
218 to the increase of $\text{PM}_{2.5}$ concentration. These two possible reasons resulted in a smaller space for $\text{PM}_{2.5}$ decrease due to COVID-
219 19 quarantines in the south and accompanying regional differences. To reduce the assessment uncertainties, the percentage of
220 changed $\text{PM}_{2.5}$ due to the differences in meteorology were recalculated based on the GEOS-Chem simulations with fixed
221 emission in 1985. As described in the Methods section, the recalculated PMd_C in Figure S5 were consistent with those in Figure
222 5c, showing a high robustness. Furthermore, the mean $\text{PM}_{2.5}$ concentration decreases due to the COVID-19 quarantines in NC,
223 HB and YRD were analyzed, which accounted for 59%, 26% and 72% of the observed February $\text{PM}_{2.5}$ concentration in 2020
224 (Fig. 7).

225 It should be noted that the sum of PMd_R and PMd_C (i.e., PMd_E) is the total contribution of the emission reduction in
226 February 2020 with respect to 2017 (Fig. 5d). In NC, YRD and HB, the COVID-19 quarantines and routine emission reductions
227 drove $\text{PM}_{2.5}$ in the same direction. The mean $\text{PM}_{2.5}$ decrease in NC, due to the total emission reduction, was $-43.3 \mu\text{g}/\text{m}^3$,
228 accounting for 79% of the observed February $\text{PM}_{2.5}$ concentration in 2020 (Fig. 7). Although the absolute values of both PMd_R
229 and PMd_C in YRD were smaller than those in NC, the change percentage (92%) was larger because of the lower base $\text{PM}_{2.5}$
230 concentration. In HB, where more than 80% of the confirmed COVID-19 cases in China occurred and the cities were in
231 emergency lockdown, the total anthropogenic emissions were clearly limited, which resulted in a 72% decline in $\text{PM}_{2.5}$ in the
232 atmosphere (Fig. 7). In particular, if the anthropogenic emissions did not decline, the $\text{PM}_{2.5}$ concentration in NC, YRD and HB
233 would increase to nearly twice the current observation (Fig. 7), indicating significant contributions of human activities to the
234 air pollution in China.

235 The declines of $\text{PM}_{2.5}$ seemed not to be directly proportional to the almost complete shutoff of vehicle traffics and
236 industries, that is, the reduction ratio of $\text{PM}_{2.5}$ concentrations were smaller than that of precursor emissions (Wang et al., 2020).
237 The unexpected air pollutions during the marked emission reductions were closely related to the stagnant air flow, enhanced
238 productions of secondary aerosols, and uninterrupted residential heating, power plants and petrochemical facilities (Le et al.,
239 2020). The partial impacts of stagnant meteorological conditions have been explained earlier (Fig. 4). In Wuhan, the $\text{PM}_{2.5}$
240 remained the main pollutant during the city lockdown and the high level of sulphur dioxide (SO_2) may be related to the
241 increased domestic heating and cooking (Lian et al., 2020). In North China, large reductions of primary aerosols were observed,
242 but the decreases in secondary aerosols were much smaller (Sun et al., 2020; Shi et al., 2020). Because of the disruption of
243 transportations, reduced nitrogen oxide (NO_x) increased the concentrations of ozone and nighttime nitrate (NO_3) radical
244 formations. The increased oxidizing capacity in the atmosphere enhanced the formation of secondary particulate matters
245 (Huang et al., 2020). Thus, the non-linear relationship of emission reduction and secondary aerosols also partially contributed
246 to the haze occurrence during the COVID-19 lockdown.

248 In the beginning of 2020, the Chinese government implemented top-level emergency response measures to contain the
249 spread of COVID-19. The traditional social activities surrounding Chinese New Year, industrial and transportation activities,
250 etc. were prohibited, which effectively reduced the number of confirmed cases in China. Concomitantly, anthropogenic
251 emissions, which are the fundamental reason for haze pollution, were dramatically reduced by the COVID-19 quarantine
252 measures. In this study, we employed observations and GEOS-Chem simulations to quantify the impacts of the COVID-19
253 quarantines on the air quality improvement in February 2020 after decomposing the contributions of expected routine emission
254 reductions and climate variability. Although the specific influences varied by the region, the COVID-19 quarantines
255 substantially decreased the level of haze pollution in the east of China (Fig. 7). In North China, the meteorological conditions
256 were stagnant that enhanced the $PM_{2.5}$ concentration by 30% (relative to the observations in 2020). In contrast, the expected
257 routine emissions reductions and emergency COVID-19 quarantine measures resulted in an 80% decline. In YRD, the impacts
258 of meteorology were negligible but the COVID-19 quarantines decreased $PM_{2.5}$ by 72%. In Hubei Province, the impact of the
259 total emission reduction (72%) evidently exceeded the $PM_{2.5}$ increase due to meteorological conditions (13%). In March, due
260 to the continued control of the COVID-19, the quarantines measures still contributed to the negative anomalies of the observed
261 $PM_{2.5}$ between 2020 and 2017 (Fig. 8a). Because the activities in production and life have been gradually resumed in March,
262 the $PM_{2.5}$ drops caused by the COVID-19 quarantines became weaker compared with February (Fig. 8b, c). The contributions
263 of PM_{dC} to the change of $PM_{2.5}$ concentration in NC, YRD and HB declined from 32.2, 21.0 and 12.1 $\mu g/m^3$ in February to
264 7.0, 2.4 and 6.7 $\mu g/m^3$ in March respectively.

265 Because of the common update delay of the emission inventory, we employed a combined analysis consisting of
266 observational and numerical methods. We strictly demonstrated the rationality of this method and the results, mainly based on
267 the relatively constant contribution ratio of changing meteorology from GEOS-Chem simulations under the different emissions
268 (Yin and Zhang 2020). However, there was a certain bias in the simulations by GEOS-Chem model, and the biases also showed
269 regional differences (Dang and Liao, 2019). Therefore, gaps between the assessed results and reality still exist, which requires
270 further numerical experiments when the emission inventory is updated. Furthermore, during the calculation process, the
271 observed $PM_{2.5}$ difference in February 2020 was linearly decomposed into three parts. Although this linear decomposition was
272 reasonable in China in the past few years, we must note that this approximation did not consider the meteorology-emission
273 interactions, the product of the emission, the loss lifetime and particularly the sulfate-nitrate-ammonia thermodynamics (Cai
274 et al., 2017), which brought some uncertainties. The actual emission reduction effect is considerable (Fig. 3d), in line with the
275 increasingly strengthened emission reduction policies in recent years. When calculating the PM_{dR} in 2020, we use the method
276 of extrapolation. Although the result is consistent with others observational and numerical studies (Geng et al., 2020; Zhang
277 et al., 2020; Zhou et al., 2019), it is still estimated value rather than true value. These issues need to be examined in the future

studies to unlock respective effects of emissions and meteorological conditions on $PM_{2.5}$ over eastern China. To restrict the possible uncertainties, we set up some constraints: 1. The pivotal contribution ratio of changing meteorology were calculated under two emission levels and recalculated by statistical regressed model; 2. The values of PMd_M and PMd_R were widely compared to previous studies.

If the COVID-19 epidemic did not occurred, the concentrations of $PM_{2.5}$ would increase up to 1.3–1.7 times the observations in February 2020 (Fig. 7). Therefore, the pollution abatement must continue. Because of the huge population base in the east of China, the anthropogenic emissions exceeded the atmospheric environmental capacity even during COVID-19 quarantines. Although the $PM_{2.5}$ dropped much, marked air pollutions also occurred during this unique experiments that the human emissions were sharply closed. This raised new scientific questions, such as changes of atmospheric heterogeneous reactions and oxidability under extreme emission control, quantitative meteorology-emission interactions, and so on. This also implied reconsiderations of policy for pollution controls and necessity to cut off secondary productions of particulate matters basing on sufficient scientific research (Le et al., 2020; Huang et al., 2020). Some studies estimated that thousands of deaths were prevented during the quarantine because of the air pollution decrease (Chen K. et al., 2020). However, medical systems were still overstressed, and transportation to hospitals also decreased. Furthermore, the deaths related to air pollution were almost all due to respiratory diseases (Wang et al., 2001), and their corresponding medical resources were also further stressed by COVID-19. Therefore, the mortality impacted by the air pollution reduction during the COVID-19 outbreak should be comprehensively assessed in future work.

Data availability. Monthly mean meteorological data are obtained from ERA5 reanalysis data archive: <https://cds.climate.copernicus.eu/cdsapp#!/search?type=dataset>. $PM_{2.5}$ concentration data are acquired from the China National Environmental Monitoring Centre: <http://beijingair.sinaapp.com/>. The emissions data of 1985 can be downloaded from <http://geoschemdata.computecanada.ca/ExtData/HEMCO/AnnualScalar/>, and that of 2010 can be obtained from MIX: <http://geoschemdata.computecanada.ca/ExtData/HEMCO/MIX>.

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Authors' contribution

Wang H. J. and Yin Z. C. designed and performed researches. Zhang Y. J. simulated the $PM_{2.5}$ by GEOS-Chem model and Li Y. Y. did the statistical analysis. Yin Z. C. prepared the manuscript with contributions from all co-authors.

Competing interests

The authors declare no conflict of interest.

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434 Figure Captions

435 **Figure 1.** (a) Variation in existing confirmed cases (bar; red: increase, blue: decrease) and the ratio of accumulated confirmed
436 cases to total confirmed cases (black line) in China. (b) The ratio of work resumption in large industrial enterprises in the east
437 of China. (c) Time of the official 7-days holiday of Chinese New Year from 2013 to 2020.

438 **Figure 2.** (a) Spatial distribution of observed (dots) and GEOS-Chem simulated (shading) $PM_{2.5}$ (unit: $\mu g/m^3$) in February
439 2017. Observed $PM_{2.5}$ concentrations (black, unit: $\mu g/m^3$) and simulated $PM_{2.5}$ concentrations under 2010 emission (red) and
440 1985 emission (blue) in February 2020 in (b) North China (NC), (c) Yangtze River Delta (YRD) and (d) Hubei Province (HB).

441 **Figure 3.** Differences in the observed $PM_{2.5}$ (unit: $\mu g/m^3$) in February between 2020 and 2017. The black boxes indicate the
442 locations of North China (NC, 32.5-42°N, 110-120°E), the Yangtze River Delta (YRD, 28-32.5°N, 118-122°E) and Hubei
443 Province (HB, 30-32.5°N, 109.5-116°E).

444 **Figure 4.** Differences in the observed atmospheric circulation in February between 2020 and 2017, including (a) geopotential
445 potential height at 500 hPa (unit: gpm), (b) wind at 850 hPa (arrows; unit: m/s), surface relative humidity (shading; unit: %).
446 The atmospheric circulations in the stagnant days (e.g., from 8–13 and 19–25 February 2020) were also showed, including (c)
447 geopotential potential height at 500 hPa (shading; unit: gpm) and its climate mean in February (contour), and (d) wind at 850
448 hPa (black arrows; unit: m/s), its climate mean (blue arrows) and the increased surface relative humidity (shading; unit: %,
449 stagnant days minus climate mean).

450 **Figure 5.** $PM_{2.5}$ difference (unit: $\mu g/m^3$) in February between 2020 and 2017 due to (a) changing meteorology (PMd_M), (b)
451 expected routine emission reductions (PMd_R), (c) the COVID-19 quarantines (PMd_C), and (d) due to the total emission
452 reduction ($PMd_E = PMd_R + PMd_C$).

453 **Figure 6.** Variation in PMd_R (unit: $\mu g/m^3$) with respect to the February 2017 level in Beijing, Shanghai and Wuhan from 2015
454 to 2019. PMd_R in 2020 was linearly extrapolated from that in the 2015–2019 period. The dotted line is the linear trend.

455 **Figure 7.** Contributions of PMd_M (orange bars with hatching), PMd_R (purple bars with hatching) and PMd_C (blue bars with
456 hatching) to the change in $PM_{2.5}$ concentration (unit: $\mu g/m^3$) between 2020 and 2017 in the three regions. The observed $PM_{2.5}$
457 concentration in February 2017 (black) and 2020 (gray) was also plotted, and the expected $PM_{2.5}$ concentration without the
458 COVID-19 quarantine is indicated by black hollow bars. The contribution ratios of the three factors (relative to the $PM_{2.5}$
459 observations in 2020) are also indicated on the corresponding bars.

460 **Figure 8.** (a) Differences in the observed $PM_{2.5}$ (unit: $\mu g/m^3$) in March between 2020 and 2017. (b) Contributions of PMd_C to
461 the change in $PM_{2.5}$ concentration (unit: $\mu g/m^3$) between 2020 and 2017 and (c) the contribution ratios of PMd_C (relative to the
462 $PM_{2.5}$ observations in 2020) in March (blue) and February (red) in the three regions.

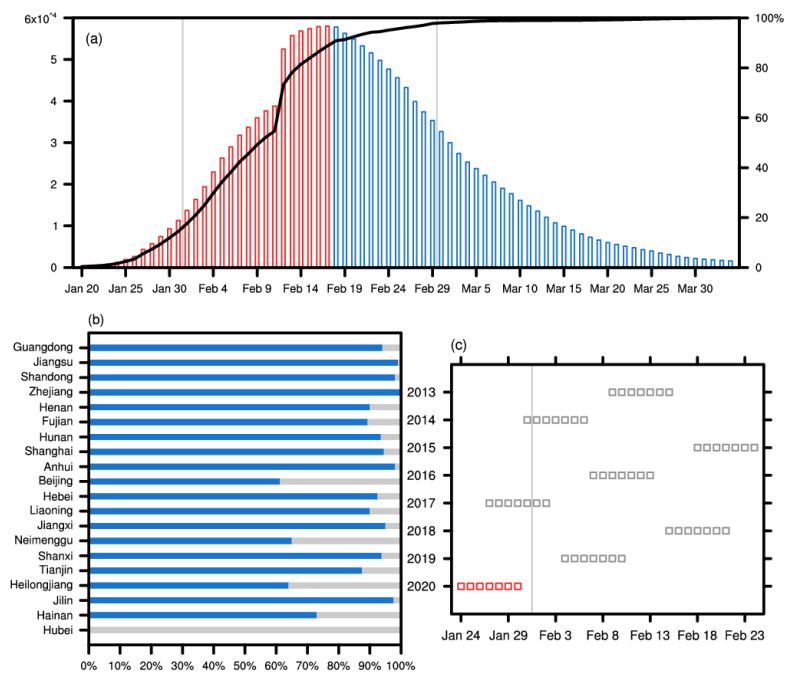


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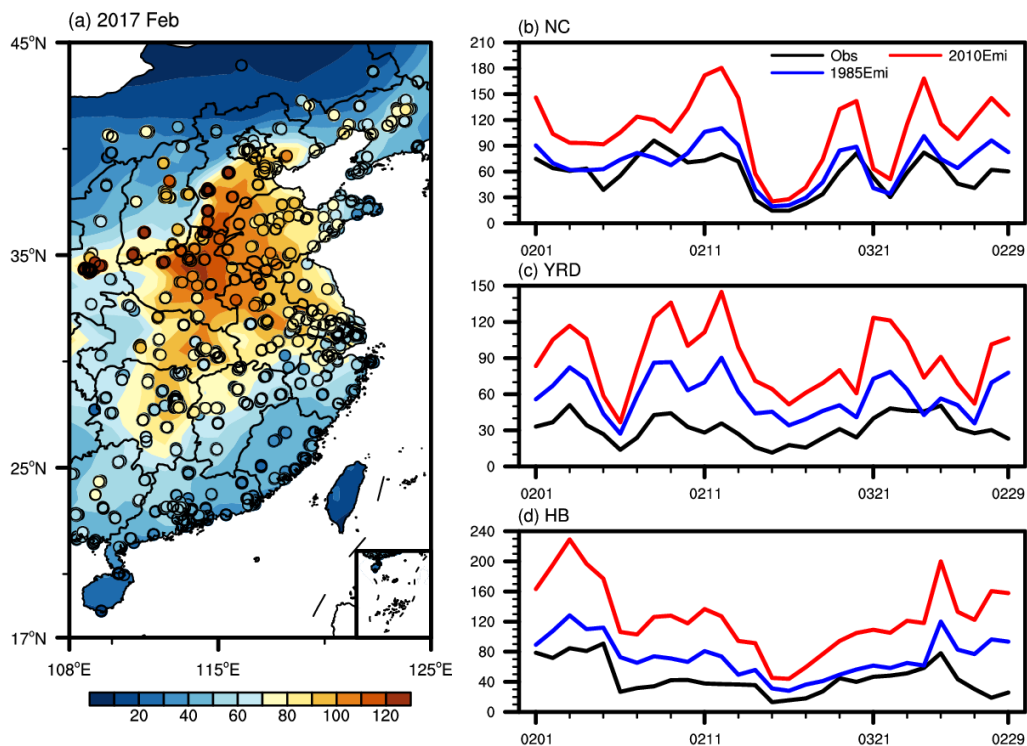


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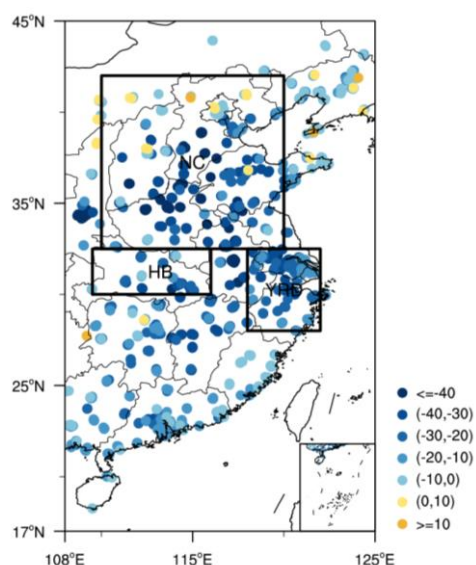


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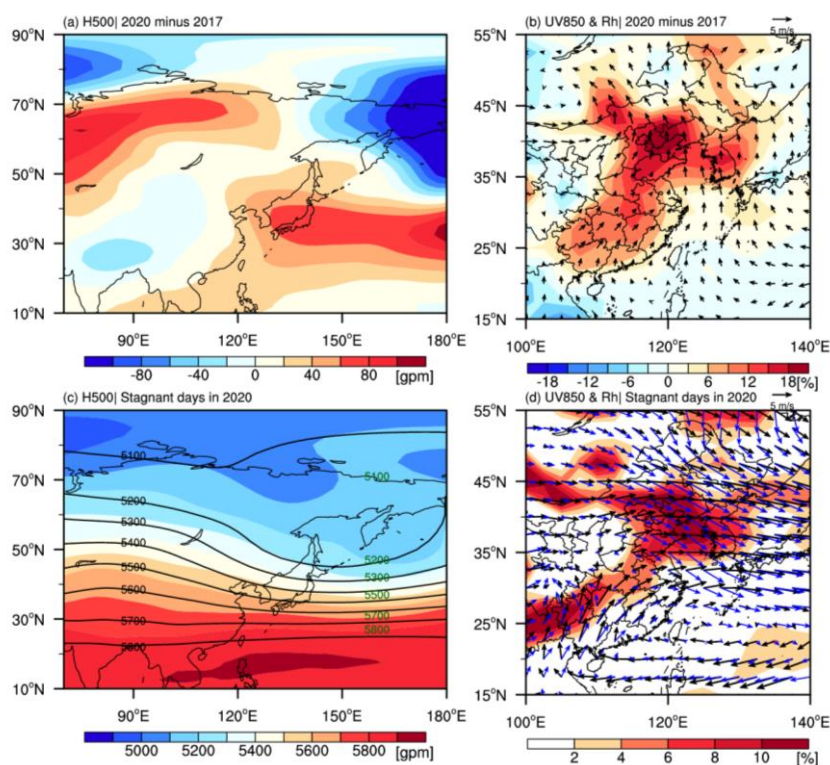


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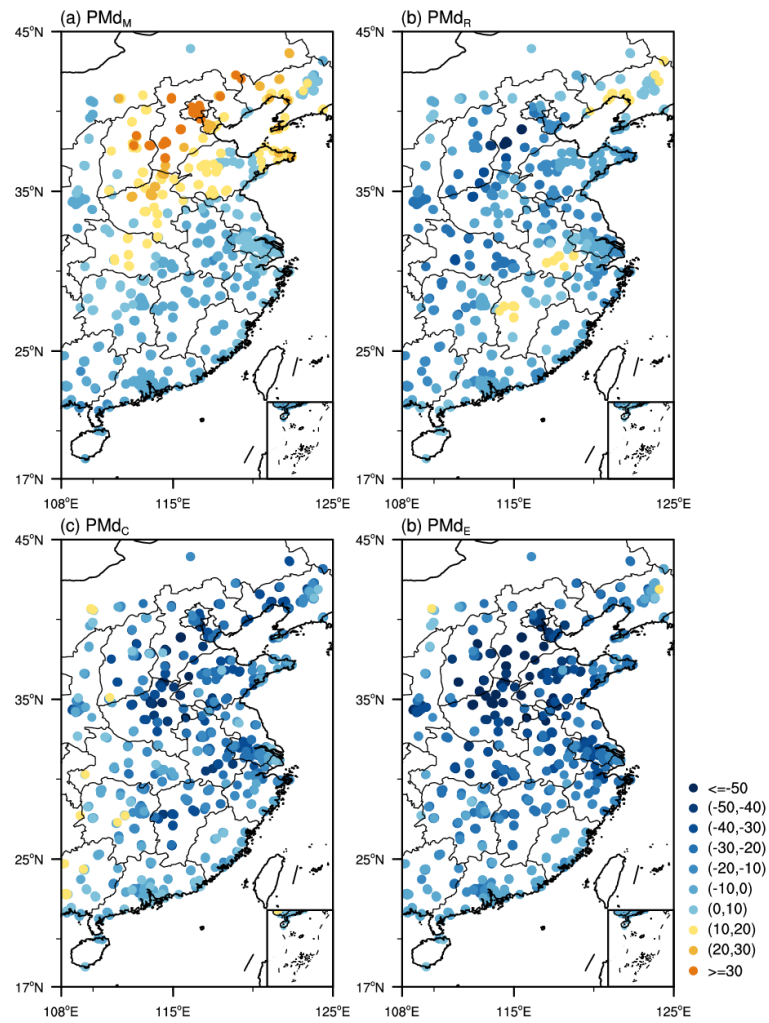
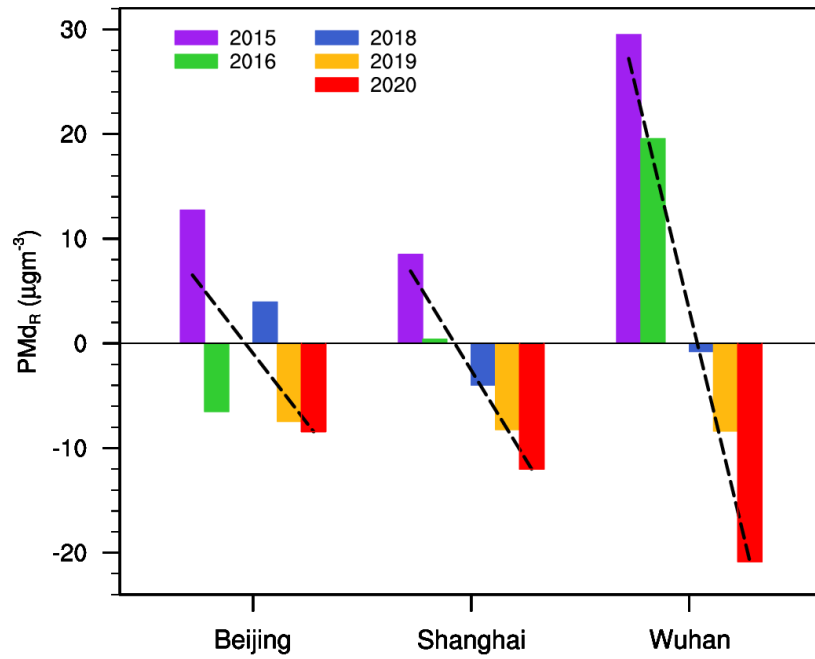
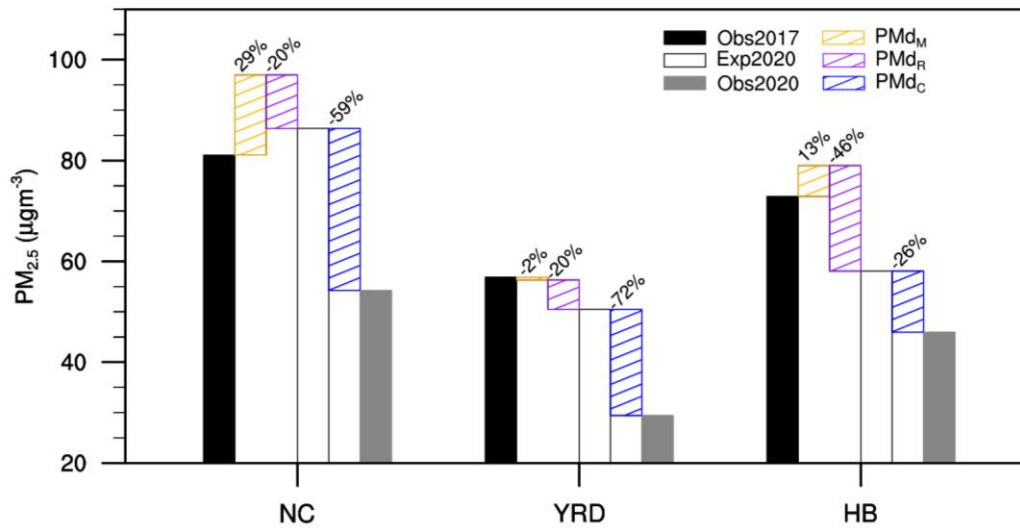


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489 **Figure 6.** Variation in PMd_R (unit: $\mu\text{g}/\text{m}^3$) with respect to the February 2017 level in Beijing, Shanghai and Wuhan from 2015
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491

492 **Figure 7.** Contributions of PMd_M (orange bars with hatching), PMd_R (purple bars with hatching) and PMd_C (blue bars with
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 494 concentration in February 2017 (black) and 2020 (gray) was also plotted, and the expected $\text{PM}_{2.5}$ concentration without the
 495 COVID-19 quarantine is indicated by black hollow bars. The contribution ratios of the three factors (relative to the $\text{PM}_{2.5}$
 496 observations in 2020) are also indicated on the corresponding bars.

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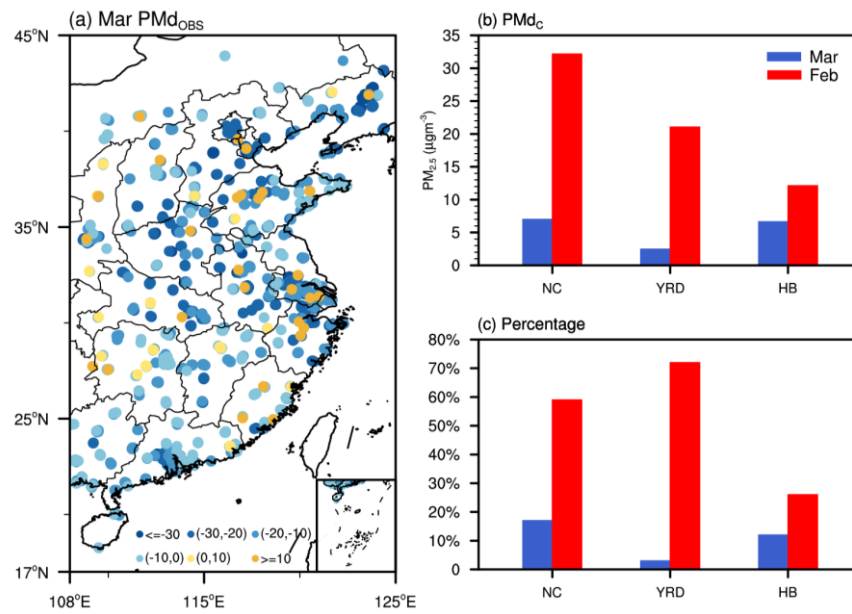


Figure 8. (a) Differences in the observed PM_{2.5} (unit: $\mu\text{g}/\text{m}^3$) in March between 2020 and 2017. (b) Contributions of PMdC to the change in PM_{2.5} concentration (unit: $\mu\text{g}/\text{m}^3$) between 2020 and 2017 and (c) the contribution ratios of PMdC (relative to the PM_{2.5} observations in 2020) in March (blue) and February (red) in the three regions.