Dear Editors and Reviewers,

Thank you very much for your letter and for the reviewers' comments concerning our manuscript entitled "Impacts of emission reduction and meteorological conditions on air quality improvement during the 2014 Youth Olympic Games in Nanjing, China" (doi:10.5194/acp-2017-114). Your comments are all valuable and very helpful for revising and improving our paper, as well as the important guiding significance to our researches. We have investigated the comments carefully and made corrections which we hope to meet with approval. Based on the instructions, we have uploaded the file of the revised manuscript.

Appended to this letter is our point-by-point response to the reviewers' comments, the change list and the marked-up manuscript.

We would like to thank you for allowing us to resubmit a revised copy of the manuscript. We hope that the revised manuscript can be accepted for publication in ACP.

Sincerely,

Qian Huang

Responses to the reviewers' comments:

Reviewer 1

Comment 1: The authors have largely improved the manuscript by addressing my comments and revising the manuscript accordingly, most of the questions have been clarified and additional model simulations were conduced and interpreted, with some new interesting results presented. I recommend acceptance of this manuscript after minor revisions on English and tables/figures.

Response: Thank you very much for your comment. We have carefully checked and modified the tables and figures, like the legend of Fig. 5 and Fig. 6, to make them more standardized. And we have checked the grammar and revise some sentences. Prof. Wang and Doctor Zhuang also helped to check and improve the English.

Change list:

1. Line 23-24: Revise the abstract.

2. Line 52-53, 61, 63, 71, 76, 87, 93-94, 103: Revise Section 1 Introduction.

3. Line 119, 121, 127, 131, 148-150, 158: Revise Section 2 Methodology.

4. Line 167: Revise Table 1.

5. Line 171, 173, 188-191: Revise Section 2.3 Emissions and simulation scenarios.

6. Line 194: Revise the caption of Fig. 2.

7. Line 196-197, 204: Revise Section 2.3.

8. Line 208, 210-212, 215-218, 223-225: Revise Section 3 Results and discussions.

9. Line 239-240: Revise Table 2 and its caption.

10. Line 244-245: Revise Table 3 and its caption.

11. Line 247, 260-261, 263: Revise Section 3 Results and discussions

12. Line 271: Revise the legend of Fig. 5, and make it more clear.

13. Line 276: Revise the legend of Fig. 6, and make it more clear.

14. Line 283-285: Revise Table 4 and its caption.

15. Line 289-291: Revise Table 5 and its caption.

16. Line 305, 309, 320-324, 366, 395-397: Revise Section 3.

17. Line 403-405: Revise the caption of Fig. 12.

- 18. Line 407-411, 418: Revise Section 3.4.
- **19. Line 436-437:** Revise the caption of Table 6.

20. Line 440-441, 443-444, 449, 451-452: Revise Section 3.4.

21. Line 466: Revise Section 4.

22. Line 480-487: Add Section 5 Data availability and declare about competing interests.

23. Line 491: Revise the acknowledgements.

1	Impacts of emission reduction and meteorological conditions on air
2	quality improvement during the 2014 Youth Olympic Games in
3	Nanjing, China
4	
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18	
19	Abstract
20	As the holding city of the 2nd Youth Olympic Games (YOG), Nanjing is highly
21	industrialized and urbanized facing with several air pollution issues. In order to ensure
22	better air quality during the event, the local government took great efforts to control
23	the pollution emissions from pollutant sources. However, air quality can still be
24	affected by synoptic weather, not only emission. In this paper, the influences of
25	meteorological factors and emission reductions were investigated using observational
26	data and numerical simulations with WRF/CMAQ. During the YOG holding month
27	(Aug., 2014), the observed hourly mean concentrations of SO ₂ , NO ₂ , PM_{10} , $PM_{2.5}$, CO
28	and O_3 were 11.6 μ g/m ³ , 34.0 μ g/m ³ , 57.8 μ g/m ³ , 39.4 μ g/m ³ , 0.9 mg/m ³ , and 38.8
29	μ g/m ³ , respectively, which were below China National Ambient Air Quality Standard

30 (Level 2). However, model simulation showed that the weather conditions such as weaker winds during the holding time were adverse for better air quality, and could 31 increase SO₂, NO₂, PM₁₀, PM_{2.5} and CO by 17.5%, 16.9%, 18.5%, 18.8%, 7.8% and 32 33 0.8%, respectively. Taking account of local emission abatement only, the simulated $SO_2,\ NO_2,\ PM_{10},\ PM_{2.5}$ and CO was decreased by 24.6%, 12.1%, 15.1%, 8.1% and 34 7.2%, respectively. Consequently, stringent emission control measures can reduce the 35 concentrations of air pollutants in short term, and emission reduction is the very 36 37 important factor for the air quality improvement during the YOG, which has set up a good example in air protection for important social events. 38

39 KEY WORDS: Youth Olympic Games; Emission reduction; Meteorological
40 conditions; WRF/CMAQ; Nanjing

41

42 1 Introduction

As located in the economically developed Yangtze River Delta (YRD) region of China, Nanjing successfully hosted the second Youth Olympic Games (YOG) during 16 - 28 Aug., 2014. Nanjing is a highly urbanized city and its GDP ranked the 12th of all the cities in China by 2013 (National Bureau of Statistics of China, 2014). Due to fast urbanization and industrialization, heavy motor vehicles and construction dust, Nanjing has long been suffered from air pollution (Dong et al., 2013; Chen et al., 2015).

In order to realize the promise of "Green YOG", the local government had taken 50 a series of measures to reduce emissions of air pollutants. The preparatory work 51 started from 1 Jul., 2014. Besides, the local government performed the work plan 52 53 for stringent environmental quality assurance work plan from 1 Aug. (National Bureau of Statistics of China, 2014). The controlled emissions include 5 major 54 categories: industry, power plants, traffic, VOC product-related sources and others. 55 Some local petrochemical, chemical and steel industries were forced to limit or halt 56 the production. Coal-combustion enterprises were required to use high-quality coals 57 with low sulfur content and ash content. And vehicles with heavy pollution called 58 "yellow label buses" were prohibited in Nanjing during 10-28 Aug.. Oil loading and 59

unloading operations were strictly controlled. All construction processes in the city were forced to stop. <u>The ground s</u>Surface with bare soil was covered.

It is well known that air quality can be affected by both meteorological factors 62 63 and pollutant emissions. Many cases verified that both emission abatement efforts and weather conditions can influence the improvement of local air quality. Emission 64 control has been taken in many social events, like Beijing Olympic Games in 2008 65 and Shanghai Expo in 2010. Xing et al. (2011) suggested that emission controls 66 67 benefit for pollutants reduction, but meteorological effects can be either ways at different locations. Cermak and Knutti (2009), Wang et al. (2009b, 2010) and Xing et 68 al. (2011) reported that typical meteorological conditions accounted more for air 69 improvement during 2008 Beijing Olympics than emission reductions. Zhou et al. 70 71 (2010) concluded that <u>control measures for</u> transportation control measures resulted in a reduction of 44.5% and 49.0% in daily CO and NO_x emission from motor vehicles 72 during the 2008 Olympics. Cai et al. (2011) and Wang et al. (2009a) also studied the 73 74 transportation controls on improving air quality during Beijing Olympic Games. 75 Okuda et al. (2011) argued that sources control during Beijing Olympics significantly reduced PM₁₀, NO₂ and SO₂, but did not-as effectively reduce PM_{2.5}. Streets et al. 76 77 (2007) proposed that local sources controlling is inadequate for heavily populated, urbanized, and industrialized city, regional air quality management is in urgent need. 78 79 Lin et al. (2013) applied monitoring data to analyze the weather impacts on air quality of the World Expo in YRD and concluded that high frequency of marine winds during 80 the Expo had a positive effect on the air quality of coastal cities, but a negative effect 81 on some inland cities in YRD. Satellite data reflected that the tropospheric NO2 82 83 column, aerosol optical thickness (AOT), and CO concentration dropped by 8%, 14% and 12%, respectively over Shanghai during the Expo period, compared to the past 84 three years (Hao et al., 2011). Liu et al. (2013) compared the contributions of 85 short-term emission control via CMAQ 86 long-term and simulation and investigatedcompared their effects on air quality in Guangzhou during the Asian 87 88 Games. Xu et al. (2013) concluded that PM_{2.5} was mainly emitted from anthropogenic sources other than biogenic sources and indicated that cutting down anthropogenic 89

emissions could decrease PM_{2.5} effectively. Dong et al. (2013) found that independent
NO_x emission reduction would strengthen O₃ as a side effect in YRD. Chen et al.
(2015, 2017) studied the source apportionment of size-fractionated particles in
Nanjing, and found that <u>fugitive and construction dust-contributes the most in coarse</u>
particles, and fugitive and construction dust<u>which</u> decreased significantly in YOG.

There have been some studies on air quality during the 2nd YOG (Ding et al., 95 2015; Chen et al., 2017; Zhou et al., 2017), but few work focused on the relative 96 97 contributions of meteorology and control efforts. This study takes the air quality monitoring data and applies WRF/CMAQ model to estimate the effect of 98 meteorological factors and emission reduction on air quality of Nanjing during the 99 2nd YOG. Data and model descriptions as well as simulation scenarios are described 100 101 in Section 2. Section 3 examines the characteristics of six major air pollutants (SO₂, NO₂, PM₁₀, PM_{2.5}, CO and O₃) and compares their concentrations during the YOG 102 with those a year ago (Aug., 2013) and the months without emission reduction (Jul. 103 and Sept., 2014). Besides, this section discusses the separate effect of weather 104 105 conditions and emission abatement qualitatively and quantitatively based on the simulation results. Section 4 summaries the main conclusions, emphasizes the 106 important factor of the air quality promotion during the YOG, and provides some 107 advice for ensuring pleasant future air quality. 108

109

110 2 Methodology

111 2.1 Data description

Hourly observed air quality data during Jul.--Sept. 2014 and Aug. 2013 of two 112 113 representative stations was collected from Nanjing Environmental Monitoring Center (http://222.190.111.117:8023/). Both of the two stations are state controlling air 114 monitoring sites. The data quality assurance and quality control procedures for 115 monitoring strictly follow the national standards (State Environmental Protection 116 Administration of China, 2006). Caochangmen (CCM) Station (118.75° E, 32.06° N) 117 locates in Gulou District, the city center of Nanjing. Gulou District is the center of 118 economy, politics, culture and education in Nanjing, where. Here gathers many East 119

China's high-end industrial and corporate headquarters. Besides, over 90% provincial 120 121 authorities, more than 20 colleges and universities, and more than 120 researchinstitutes situate in Gulou District. It's the most populated area in Nanjing, with lively 122 commercial hub and heavy traffic. Thus, CCM station was chosen to represent the 123 urban status of Nanjing. The other site calls Xianlin (XL) Station (118.92° E, 32.11° 124 N), which locates in Qixia District, the suburb of Nanjing. Compared to Gulou 125 District, Qixia District is much more sparsely populated with few traffic congestion 126 127 problems. Thus, XL station was chosen to represent the suburban status of Nanjing.

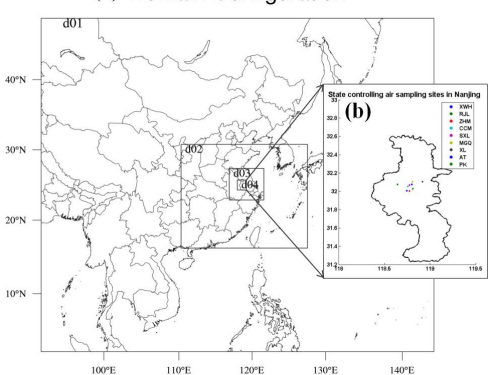
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129 2.2 Model description

The integrated modeling system WRF/CMAQ was employed in this 130 studyresearch. Community Multiscale Air Quality (CMAQ) is a third-generation 131 regional air quality model developed by the Environmental Protection Agency of USA 132 (USEPA). It incorporates a set of up-to-date compatible modules and control 133 equations for the atmosphere, and can fully consider complicated physical and 134 135 chemical processes (Byun and Schere, 2006; Foley et al., 2010). Many applications have proven that CMAQ is a reliable tool in simulating air quality from city scale to 136 mesoscale (Xing et al., 2011; Dong et al., 2013; Liu et al., 2013; Xu et al. 2013; Shu 137 et al., 2016). Community Multiscale Air Quality (CMAQ v4.7.1, Binkowski and 138 139 Roselle, 2003) model includes the 2005 Carbon Bond gas-phase mechanism (CB05) (Yarwood et al., 2005) and the fourth-generation CMAQ aerosol module (AERO4) 140 (Byun and Schere, 2006). And it was applied to simulate the pollutant distribution 141 over Nanjing in this paper. Weather Research and Forecasting (WRF) is a new 142 143 generation of mesoscale weather forecast model and assimilation system, developed by the National Center for Atmospheric Research (NCAR). It has been widely applied 144 in China and shows a good performance in all kinds of weather forecasts (Jiang et al., 145 2008, 2012; Xu et al., 2013; Liao et al., 2014, 2015; Xie et al., 2014, 2016; Li et al., 146 2016; Shu et al., 2016). WRF v3.2.1 (Skamarock_et al., 2008) model was run to 147 148 provide meteorologicaly fields for CMAQ. Four nested domains were set for both models, with horizontal resolutions of 81km, 27km, 9km, 3km, and with the innermost 149

domain covering Nanjing (Fig. 1). For all domains, 23 vertical sigma layers from the 150 151 surface to the top pressure of 100 hpa was set, with about 10 layers in the planetary 152 boundary layer. The detail dynamic parameterization in WRF as well as the physical and chemical schemes of CMAQ applied in this research were the same as those in 153 154 Shu et al. (2016)'s work and were proven to have good performance. As for the innermost domain, Nanjing Environmental Protection Bureau chooses the local 9 state 155 controlling air monitoring sites (See Fig. 1, Table 1) to represent the whole Nanjing 156 157 (NJ) city. In conformity with this, the 9 sites in domain 4 were chosen to represent the whole Nanjing whenile analyzing the impacts of weather conditions and emission 158 reduction. 159

160



(a) Domain Configuration

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Fig. 1. Modeling domains and state controlling air monitoring sites in Nanjing. ((a) The four nested
modeling domains at 81km (d01: East Asia), 27km (d02: East China), 9km (d03: Yangtze River Delta),
and 3km (d04: Nanjing), (b) Locations of 9 sites in Nanjing).

- 165
- 166 **Table 1**
- 167 The air monitoring sites in Nanjing

	8	
Site s	Abbreviations	Location

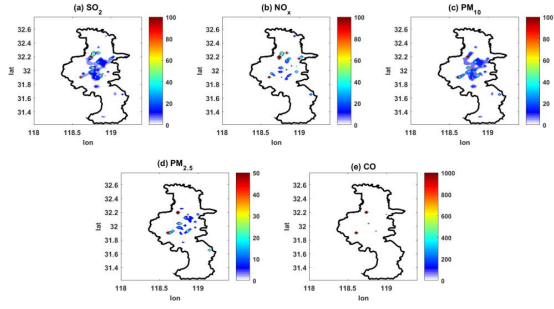
Xuanwuhu Station	XWH	32.08° N, 118.80° E
Ruijinlu Station	RJL	32.03° N, 118.82° E
Zhonghuamen Station	ZHM	32.00° N, 118.76° E
Caochangmen Station	CCM	32.06° N, 118.75° E
Shanxilu Station	SXL	32.07° N, 118.77° E
Maigaoqiao Station	MGQ	32.11° N, 118.81° E
Xianlin Station	XL	32.11° N, 118.92° E
Aoti Station	AT	32.01° N, 118.74° E
Pukou Station	РК	32.07° N, 118.64° E

169 2.3 Emissions and simulation scenarios

In this study, Multi-resolution Emission Inventory for China (MEIC v1.2, http://www.meicmodel.org/) with a resolution of $0.25^{\circ} \ge 0.25^{\circ}$ was employed to provide the anthropogenic emissions for species including SO₂, NO_x, CO, NMVOC, NH₃, CO₂, PM_{2.5}, PM₁₀, BC, and OC, <u>which</u> form 4 sectors <u>as</u>: industry, power plants, transportation, and residential.

For the innermost domain, the local emission inventory before and after emission 175 control was used with a horizontal resolution of 3km \times 3km. The base year of the 176 local emission is 2012. According to the local emission control program, 5 major 177 categories: industry, power plants, traffic, VOC product-related sources and others 178 were in the control list. In Aug. 2014, all coal-combustion enterprises must use 179 high-quality coals with low sulfur content less than 0.5% and ash content less than 180 13%. Besides, the local government ordered over 100 local petrochemical, chemical 181 182 and steel enterprises to cut or halt their production. Moreover, heavy pollution vehicles were prohibited in Nanjing during 10-28 Aug. 2014 to reduce traffic 183 184 emission. To reduce emissions of volatile organic compounds, loading and unloading 185 oil operations were prohibited at the docks in Nanjing section of Yangtze River. What's more, local construction work was halted during Aug. 2014. With these efforts, 186 the emission would be cut by 25.0% for SO₂, 15.0% for NO_x, 42.8% for PM₁₀, 36.2% 187 188 for PM_{2.5}, and 20.0% for CO. The spatial distributions of emission reduction for different species were showed in Fig. 2. For SO₂, NO_x, PM₁₀ and PM_{2.5}, theythe-189 emission reduction area centered in the middle of Nanjing city and . And for CO, the 190





194 Fig. 2. Emission reduction in domain_4 ((a) SO₂, (b) NO_X, (c) PM₁₀, (d) PM_{2.5}, (e) CO (unit: t/month)).
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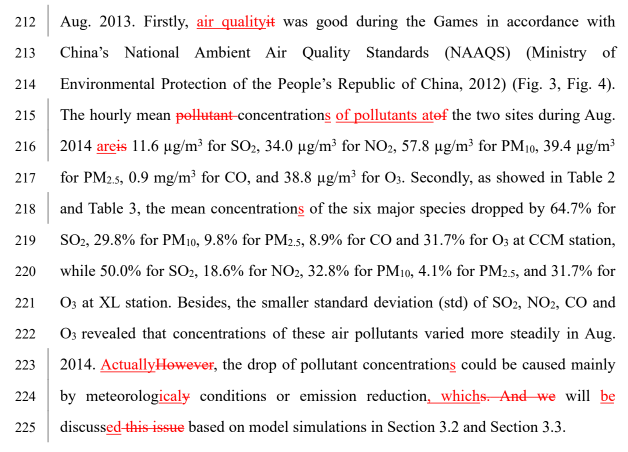
The simulated period was from 27 Jul. 27 to 1 Sept. -1 (China standard time, 196 CST), but only the holding month (1 Aug. to 31 Aug.) was focused on for discussions. 197 In order to better understand the influence of meteorological factors and emission 198 199 abatement, three experiments were carried out. Exp. 1 used the weather conditions during Aug. 2014 (CST) and the emission inventory after reduction. Exp. 2 used the 200 201 same weather conditions as Exp. 1 with the emission inventory before reduction. Exp. 202 3 used the same inventory as Exp. 2 and the weather conditions during Aug. 2013 (CST). Besides, Exp. 2 acted as the control experiment. Therefore, Exp. 1 and Exp. 2 203 were performed to investigate the influence of emission reduction on pollutant levelss. 204 205 Similarly, Exp. 2 and Exp. 3 were conducted to understand the impact of meteorology on air quality. 206

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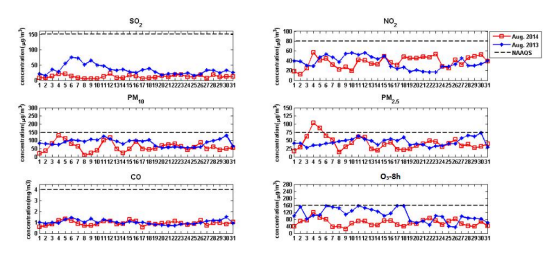
208 **3 Results and discussions**

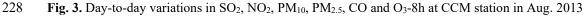
209 3.1 Observed air quality during the YOG

In the most strictly control month Aug. 2014, emission sources including 5 major categories were <u>strictly</u> reduced, and the air quality had great promotion compared to



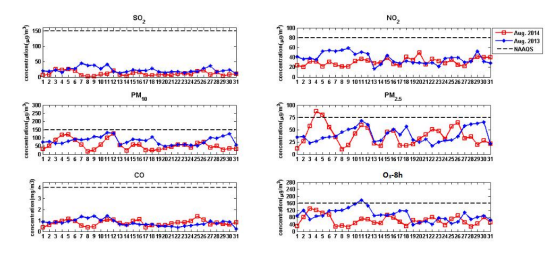






and Aug. 2014 (CST). Observed data in Aug. 2013 and Aug. 2014 are indicated in blue and red,

- 230 respectively. NAAQS are indicated in black dotted line.
- 231



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Fig. 4. Day-to-day variations in SO₂, NO₂, PM₁₀, PM_{2.5}, CO and O₃-8h at XL station in Aug. 2013 and

Aug. 2014 (CST). Observed data in Aug. 2013 and Aug. 2014 are indicated in blue and red,

237 Table 2

- 238 Statistical analysis of hourly data in Aug. 2013 and Aug. 2014 at CCM station (The unit is µg/m³
- 239 except CO (mg/m³))

<u>S</u> species	<u>T</u> time	<u>M</u> max	<u>M</u> min	<u>M</u> mean	Mmedian	<u>S</u> std	Δ
SO_2	Aug. 2013	169.0	1.0	33.7	27.0	23.7	
	Aug. 2014	72.0	2.0	11.9	10.0	7.8	-64.7%
NO_2	Aug. 2013	111.0	1.0	35.4	32.0	19.4	
	Aug. 2014	110.0	1.0	37.3	35.0	18.6	5.0%
PM_{10}	Aug. 2013	213.0	19.0	86.0	84.0	29.5	
	Aug. 2014	198.0	6.0	60.4	54.0	36.6	-29.8%
PM _{2.5}	Aug. 2013	123.0	10.0	45.2	43.5	16.2	
	Aug. 2014	165.0	3.0	40.7	36.0	23.8	-9.8%
CO	Aug. 2013	3.1	0.4	1.0	0.9	0.4	
	Aug. 2014	2.2	0.3	0.9	0.9	0.3	-8.9%
O ₃	Aug. 2013	198.0	1.0	56.9	42.0	46.2	
	Aug. 2014	150.0	9.0	38.9	34.0	22.6	-31.7%

240 Δ : <u>T</u>the change percentage of species in Aug. 2014 based on Aug. 2013.

241

242 Table 3

243	Statistical analysis	of hourly data i	n Aug. 2013 a	nd Aug. 2014 at 2	XL station (The unit is µg/m ³	except

 $244 \quad CO (mg/m^3))$

<u>S</u> species	<u>T</u> time	<u>M</u> max	<u>M</u> min	<u>M</u> mean	Mmedian	<u>S</u> std	Δ
SO_2	Aug. 2013	139.0	0.0	22.8	19.0	16.1	
	Aug. 2014	71.0	1.0	11.4	8.0	10.4	-50.0%
NO ₂	Aug. 2013	129.0	0.0	37.7	32.0	21.7	

²³⁵ respectively. NAAQS are indicated in black dotted line.

	Aug. 2014	95.0	7.0	30.7	27.0	15.0	-18.6%
PM_{10}	Aug. 2013	215.0	0.0	82.1	79.0	32.4	
	Aug. 2014	196.0	6.0	55.2	47.0	35.9	-32.8%
PM _{2.5}	Aug. 2013	122.0	0.0	39.7	37.5	18.9	
	Aug. 2014	157.0	3.0	38.0	34.0	24.1	-4.1%
CO	Aug. 2013	3.2	0.0	0.8	0.7	0.4	
	Aug. 2014	2.0	0.3	0.8	0.7	0.3	<0.1%
O ₃	Aug. 2013	193.0	0.0	56.6	44.0	37.5	
	Aug. 2014	148.0	2.0	38.7	32.0	28.3	-31.7%

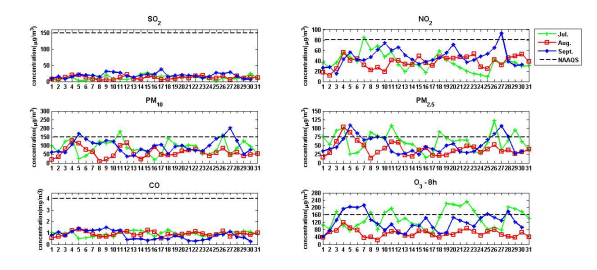
 Δ : <u>T</u>the change percentage of species in Aug. 2014 based on Aug. 2013.

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247 Analogously, when comparinged the observational data in Aug. 2014 with that in 248 Jul. and Sept. 2014 (the months before and after the most aggressive abatement), the 249 concentrations of most species also decreased obviously. As presented in Fig. 5 and 250 Fig. 6, without abatement, NO₂, PM₁₀, PM_{2.5} and O₃ were likely to exceed NAAQS, especially for PM_{2.5} and O₃. As shown in Table 4 and Table 5, compared with Jul. 251 2014, the concentration of NO₂, PM₁₀, PM_{2.5}, CO and O₃ dropped by 0.7%, 31.8%, 252 253 33.7%, 1.1%, and 52.8%, respectively at CCM station in Aug. 2014, while the 254 concentration of SO₂, NO₂, PM₁₀, PM_{2.5}, CO and O₃ decreased by 15.8%, 39.6%, 255 34.6%, 7.1%, and 50.7%, respectively at XL station in Aug. 2014. Without emission 256 control, the concentration of air pollutants rebounded in Sept. 2014. Compared to 257 Aug., the concentration of SO₂, NO₂, PM₁₀, PM_{2.5} and O₃ increased by 37.4%, 19.8%, 37.6%, 22.3%, and 47.2%, respectively at CCM station in Sept. 2014 (Table 4), while 258 259 the concentration of SO₂, NO₂, PM₁₀, PM_{2.5}, CO and O₃ increased by 24.6%, 21.8%, 28.7%, 17.7%, 4.9%, and 39.9%, respectively at XL station in Sept. 2014 (Table 5). In 260 261 additionBesides, for most species, the standard deviation was the lowest in Aug., which meant that the potential of extreme events was the least in Aug.. Assume that 262 263 the weather conditions in Jul., Aug., Sept., 2014 were nearly similar, it can be estimated that emission sources could be the major impact factor of explaining the 264 concentration changes during the three months. These results proved that 265 concentrations of most species decreased and had less potential in extreme events 266 after aggressive emission abatement. However, the concentration became higher 267

without emission control. Section 3.3 would further discuss the change of pollutantconcentration with and without emission reduction based on model simulation.

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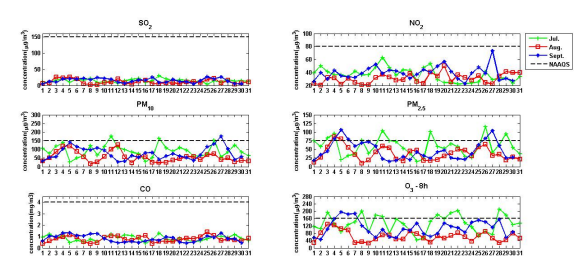


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Fig. 5. Day-to-day variations in SO₂, NO₂, PM₁₀, PM_{2.5}, CO and O₃-8h at CCM station in Jul., Aug.

and Sept. 2014 (CST). Observed data in Jul., Aug. and Sept. 2014 are indicated in green, red and blue,
respectively. NAAQS are indicated in black dotted line.

275



276

Fig. 6. Day-to-day variations in SO₂, NO₂, PM₁₀, PM_{2.5}, CO and O₃-8h at XL station in Jul., Aug. and
Sept. 2014 (CST). Observed data in Jul., Aug. and Sept. 2014 are indicated in green, red and blue,

- 279 respectively. NAAQS are indicated in black dotted line.
- 280

281 **Table 4**

- 282 Statistical analysis of hourly data in Jul. Sept. 2014 at CCM station (The unit is µg/m³ except CO
- 283 (mg/m^3))

<u>S</u> species <u>M</u> month	<u>M</u> max	<u>M</u> min	<u>M</u> mean <u>M</u> median	<u>S</u> std	Δa	Δb
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	Jul. 2014	83.0	1.0	11.3	9.0	9.8		
SO_2	Aug. 2014	72.0	2.0	11.9	10.0	7.8	5.1%	-37.4%
	Sept. 2014	70.0	4.0	19.0	18.0	9.9		
	JulSept. 2014	83.0	1.0	14.0	12.0	9.8		
	Jul. 2014	161.0	1.0	37.5	32.0	28.3		
NO_2	Aug. 2014	110.0	1.0	37.3	35.0	18.6	-0.7%	-19.8%
	Sept. 2014	151.0	8.0	46.5	42.0	24.5		
	JulSept. 2014	161.0	1.0	40.2	37.0	24.4		
	Jul. 2014	255.0	6.0	88.5	88.0	50.7		
PM_{10}	Aug. 2014	198.0	6.0	60.4	54.0	36.6	-31.8%	-37.6%
	Sept. 2014	243.0	6.0	96.7	90.0	45.8		
	JulSept. 2014	255.0	6.0	81.7	76.0	47.4		
	Jul. 2014	171.0	1.0	61.5	58.0	33.9		
PM _{2.5}	Aug. 2014	165.0	3.0	40.7	36.0	23.8	-33.7%	-22.3%
	Sept. 2014	143.0	3.0	52.4	46.0	27.2		
	JulSept. 2014	171.0	1.0	51.5	45.0	29.9		
	Jul. 2014	2.7	0.2	0.9	0.9	0.3		
CO	Aug. 2014	2.2	0.3	0.9	0.9	0.3	-1.1%	21.1%
	Sept. 2014	2.1	0.1	0.8	0.7	0.4		
	JulSept. 2014	2.7	0.1	0.9	0.8	0.4		
	Jul. 2014	281.0	4.0	82.4	69.0	57.6		
O_3	Aug. 2014	150.0	9.0	38.9	34.0	22.6	-52.8%	-47.2%
	Sept. 2014	240.0	6.0	73.6	61.0	49.2		
	JulSept. 2014	281.0	4.0	64.7	51.0	49.3		

284 Δa: <u>T</u>the change percentage of species in Aug.2014 based on Jul. 2014.

285 Δb: <u>T</u>the change percentage of species in Aug. 2014 based on Sept. 2014.

286

287 Table 5

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 $288 \qquad \text{Statistical analysis of hourly data in Jul. - Sept. 2014 at XL station (The unit is <math>\mu g/m^3 \text{ except CO}$

289

$(mg/m^3))$								
<u>S</u> species	<u>M</u> month	<u>M</u> max	<u>M</u> min	<u>M</u> mean	Mmedian	<u>S</u> std	Δa	Δb
	Jul. 2014	61.0	1.0	14.5	12.0	10.3		
SO_2	Aug. 2014	71.0	1.0	11.4	8.0	10.4	-21.2%	-24.6%
	Sept. 2014	75.0	1.0	15.1	14.0	10.3		
	JulSept. 2014	75.0	1.0	13.7	11.0	10.4		
	Jul. 2014	123.0	9.0	36.4	33.0	18.9		
NO_2	Aug. 2014	95.0	7.0	30.7	27.0	15.0	-15.8%	-21.8%
	Sept. 2014	127.0	11.0	39.2	36.0	18.7		
	JulSept. 2014	127.0	7.0	35.4	32.0	18.0		
	Jul. 2014	300.0	4.0	91.3	85.0	48.9		

PM10	Aug. 2014	196.0	6.0	55.2	47.0	35.9	-39.6%	-28.7%
	Sept. 2014	226.0	9.0	77.3	70.0	40.3		
	JulSept. 2014	300.0	4.0	74.5	64.0	44.6		
	Jul. 2014	158.0	2.0	58.2	51.0	34.8		
PM _{2.5}	Aug. 2014	157.0	3.0	38.0	34.0	24.1	-34.6%	-17.7%
	Sept. 2014	144.0	3.0	46.2	38.0	29.0		
	JulSept. 2014	158.0	2.0	47.4	40.5	30.7		
	Jul. 2014	2.0	0.3	0.8	0.8	0.4		
CO	Aug. 2014	2.0	0.3	0.8	0.7	0.3	-7.1%	-4.9%
	Sept. 2014	2.8	0.3	0.8	0.7	0.4		
	JulSept. 2014	2.8	0.3	0.8	0.7	0.4		
	Jul. 2014	238.0	2.0	78.4	67.0	55.6		
O ₃	Aug. 2014	148.0	2.0	38.7	32.0	28.3	-50.7%	-39.9%
	Sept. 2014	226.0	2.0	64.4	54.0	46.4		
	JulSept. 2014	238.0	2.0	60.3	48.0	47.7		

290 $\Delta a:$ <u>T</u>the change percentage of species in Aug.2014 based on Jul. 2014.

291 $\Delta b: \underline{T}$ the change percentage of species in Aug. 2014 based on Sept. 2014.

292

293 3.2 Simulated impact of meteorological conditions

In this paper, the model configurations were the same as those set by Shu et al. (2016), who has evaluated the model performance of WRF/CMAQ and proved the model's reliability in simulating air quality in Nanjing.

As we know, meteorology is an important impact factor on air quality. Good 297 298 diffusion conditions can alleviate air pollution in the short term (Cermak and Knutti, 299 2009; Wang et al., 2009b). In this premise, if two experiments (Exp. 2 and Exp. 3) use 300 the same emission inventory but different weather conditions, it can be concluded that 301 the higher concentrations may result from poor meteorological conditions. According 302 to model simulation, Exp. 2 exhibited higher pollutant concentrations for all species in 303 most part of Nanjing as shown in Fig. 7. For SO₂, NO₂, PM₁₀, PM_{2.5}, CO, and O₃, their concentrations were increased by 17.5%, 16.9%, 18.5%, 18.8%, 7.8% and 0.8% 304 during Aug. 2014 compared to Aug. 2013. AdditionallyBesides, the contributions of 305 meteorological conditions to primary and secondary particulate matters differed (See 306 Fig. 8). Secondary PM_{10} (PM_{10s}) was raised by 21.5%, while primary PM_{10} (PM_{10p}) 307 rose by 12.6% during Aug. 2014 compared to Aug. 2013. And secondary PM_{2.5} 308

309 (PM_{2.5s}) was increased by 21.5%, while primary PM_{2.5} (PM_{2.5p}) was enhanceadded by 310 9.5%. Thus, the weather conditions had a slightly greater impact on secondary fine 311 particulate matters. Moreover, for SO₂, NO₂, PM₁₀, PM_{2.5}, CO, PM_{10p}, PM_{10s}, PM_{2.5p}, and PM_{2.5s}, there were some small decreasing areas in the northeast Nanjing (Fig. 7 312 and Fig. 8). In domain 4, the simulated predominant wind was northeast wind in Aug. 313 2014, while that was southeast wind in Aug. 2013. So, the diffusion condition of 314 northeast Nanjing might be better in Aug. 2014 and resulted in small decrease in these 315 316 areas.

The overall increasing pollutant levels in Aug. 2014 suggested that the diffusion 317 conditions in Aug. 2014 were worse than those in Aug. 2013. Focus on the weather 318 conditions during the YOG holding period (16-28 Aug., 2014) and the same period in 319 320 2013, the simulated hourly mean 10-m wind speed in Nanjing was 1.5 m/s larger in 16-28 Aug., 2013, and it was 1.5 m/s larger than that of 16-28 Aug., 2014 (Fig. 9). 321 Also, the simulated 2-m temperature was 2.0 K higher in 16-28 Aug., 2013, and it was 322 2.0 K larger than that of 16-28 Aug., 2014 (Fig. 9). AlsoBesides, the simulated 323 324 planetary boundary layer height (PBLH) was higher in Aug. 2013, especially in 16-28 Aug., and it was 27.5 m higher than that of 16-28 Aug., 2014 (Fig. 9). Larger wind 325 speed and higher PBLH benefited the diffusion of air pollutants. Warming on the 326 ground surface was conductive to the promotion of convective instability and was also 327 good for the vertical dilution and diffusion of pollutant. Thus, the diffusion conditions 328 in 16-28 Aug. 2013 were better than those in 16-28 Aug. 2014. Rather worse 329 meteorological conditions in 16-28 Aug. 2014 implied that abatement controls might 330 play a more important role in improving air quality in YOG compared with the same 331 332 period in 2013. What's more, relative humidity, cloud cover and shortwave solar 333 radiation all affect ozone chemical reaction (Katragkou et al., 2011; Pu et al., 2017). The generation and photochemical reaction of surface ozone depends on the 334 335 availability of solar radiation. During the heat wave period, less relative humidity 336 leads to less cloud cover, which could result in more net downward shortwave solar radiation and more production of O₃ (Pu et al., 2017). For ordinary O₃, its production 337 also corresponded well to the cloud cover. As shown in Fig. 9, more relative humidity 338

resulted in more cloud cover in northern and eastern Nanjing during 16-28 Aug., 2013,

which resulted in less O_3 in Aug. 2013, but more O_3 in Aug. 2014 (Fig. 7).

341

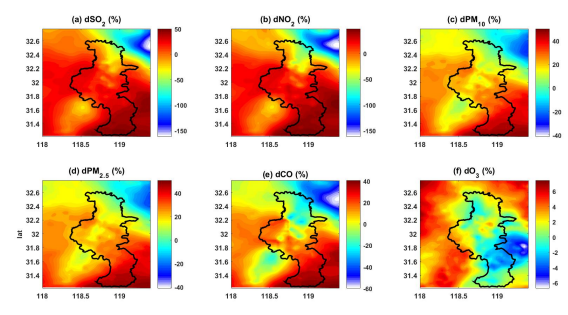
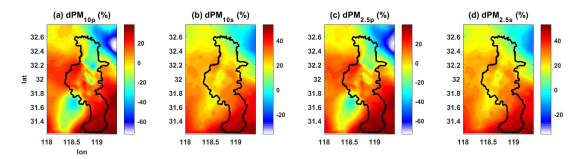


Fig. 7. Influence of meteorology on hourly mean concentrations of air pollutants in Aug. 2014
compared with Aug. 2013. (Black thick lines draw the outline of Nanjing. Picture a - f are hourly
average values of impact percentage (dspecies (%)= (Exp. 2 - Exp. 3)/Exp. 2 * 100%) of SO₂, NO₂,
PM₁₀, PM_{2.5}, CO, and O₃, respectively.).

347

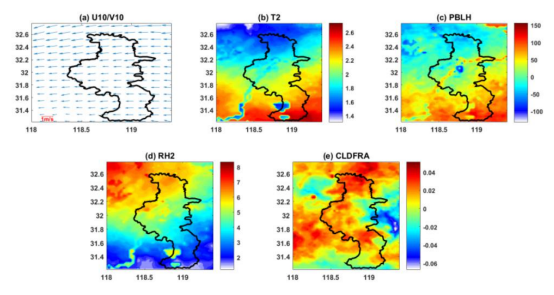
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348

Fig. 8. Influence of meteorology on hourly mean concentrations of primary and secondary particulate
matters in Aug. 2014 compared with Aug. 2013. (Black thick lines draw the outline of Nanjing. Picture
a - d are hourly average values of impact percentage (dspecies (%)= (Exp. 2 - Exp. 3)/Exp. 2 * 100%)
of PM_{10p}, PM_{10s}, PM_{2.5p}, and PM_{2.5s}, respectively.)

353



355 Fig. 9. Bias of simulated hourly mean meteorological conditions during the YOG. (Bias =

Meteorological Factors in 16-28 Aug., 2013 - Meteorological Factors in 16-28 Aug., 2014. (a) Bias of
Wind at 10m during 16-28 Aug. (unit: m/s), (b) Bias of temperature at 2m during 16-28 Aug. (unit: K),
(c) Bias of planetary boundary layer height during 16-28 Aug. (unit: m), (d) Bias of relative humidity at
2m during 16-28 Aug. (unit: %), (e) Bias of cloud fraction during 16-28 Aug.).

354

361 3.3 Simulated impact of emission reduction

362 As for SO₂, NO₂, PM₁₀, PM_{2.5}, and CO, the distributions of such short-lived chemical compositions are largely affected by their sources and sinks. As seen in Fig. 363 10, the simulated spatial distributions of concentration changes were uneven, large 364 variations were found in the west of Nanjing corresponding to the downwind regions 365 of heavy reduction districts (See Fig. 2). <u>Besides, iImpact percentages (dspecies (%)</u> 366 = (Exp. 1 - Exp. 2)/ Exp. 2*100%) of species were negative except O₃, implying that 367 emission regulatory efforts were effective on the other species, but counterproductive 368 to O₃. Statistically, the concentrations of SO₂, NO₂, PM₁₀, PM_{2.5}, and CO in Nanjing 369 370 were reduced by 24.6%, 12.1%, 15.1%, 8.1% and 7.2% during Aug. 2014. As for O₃, the variation was positive (1.3%), especially in the downwind area of NO_x with heavy 371 reduction, which might due to the less titration of O₃ by NO_x (Liu et al., 2013; Dong 372 et al., 2013). For primary and secondary particulate matters, the influence of emission 373 reduction varied dramatically. As shown in Fig. 11, PM_{10p} was dropped by 39.6%, 374 while PM_{10s} only declined by 2.9%. And PM_{2.5p} was decreased by 26.2%, while 375 PM_{2.5s} merely cut down by 2.9%. It seems that emission controls had much more 376

377 impacts on primary pollutants, especially on coarse particulate matters.

378

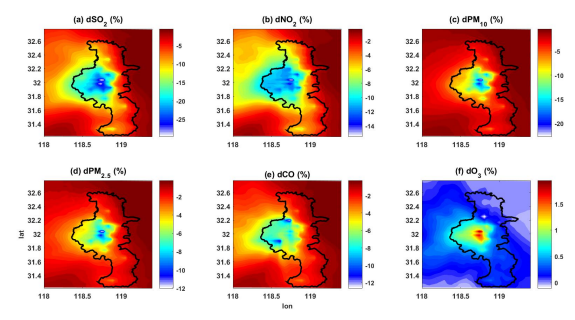




Fig. 10. Influence of emission reduction on hourly mean concentrations of air pollutants in Aug. 2014.
(Black thick lines draw the outline of Nanjing. Picture a - f are hourly average values of impact
percentage (dspecies (%) = (Exp. 1 - Exp. 2)/ Exp. 2*100%) of SO₂, NO₂, PM₁₀, PM_{2.5}, CO and O₃,
respectively.).

384

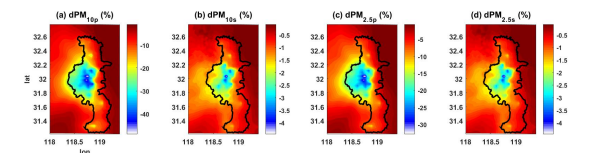


Fig. 11. Influence of emission reduction on hourly mean concentrations of primary and secondary
particulate matters in Aug. 2014. (Black thick lines draw the outline of Nanjing. Picture a - d are hourly
average values of impact percentage (dspecies (%) = (Exp. 1 - Exp. 2)/ Exp. 2*100%) of PM_{10p}, PM_{10s},
PM_{2.5p} and PM_{2.5s}, respectively.).

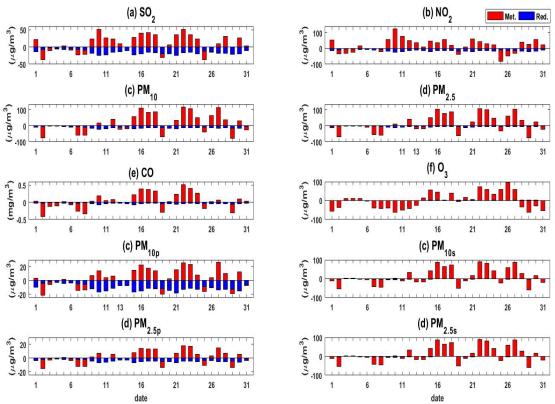
390

385

391 3.4 Comparison of simulated meteorological factors and emission reduction

Fig. 12 displays the simulated effect of meteorological factors and emission reduction in Nanjing on air quality improvement during Aug. 2014. In general, meteorological conditions played a negative role in air quality promotion in most days, only played a positive role in a few days. And the negative effect of weather396 conditions exceeded its positive effect during the whole month (See discussion in 397 Section 3.2). On the other hand, emission reduction contributed to the decline of SO₂, 398 NO₂, PM₁₀, PM_{2.5}, CO, PM_{10p}, PM_{10s}, PM_{2.5p}, and PM_{2.5s} all the time, especially for 399 primary coarse particulate matters. However, reduction of NO_x could cause a slight 400 rise of O₃.

401



402

Fig. 12. The simulated effect of meteorology and <u>emission</u> reduction on pollutant concentrations in
Nanjing during 1-31 Aug., 2014, Met. (Exp. 2-Exp. 3) represents the effect of meteorology, while Red.
(Exp. 1-Exp. 2) represents the simulated effect of <u>emission</u> –reduction.

406

407 **T**<u>Moreover</u>, the opposite effects of meteorology and emission abatement on SO_2 , NO₂, PM₁₀, PM_{2.5}, CO, PM_{10p}, PM_{10s}, PM_{2.5p} and PM_{2.5s} during the whole month were 408 409 significantmore apparent as statistically listed in Table 6. CCM station represents the 410 urban status, XL station represents the suburban status and NJ represents the whole 411 city. Adverse meteorological conditiony was found to raise the concentrations of the six pollutants as 17.4% for SO₂, 15.1% for NO₂, 15.6% for PM₁₀, 14.9% for PM_{2.5}, 412 6.4% for CO and 0.9% for O₃ at CCM station, and 14.1% for SO₂, 12.4% for NO₂, 413 22.4% for PM₁₀, 24.5% for PM_{2.5}, 2.3% for CO, and 1.6% for O₃ at XL station. On the 414

415	contrary, emission abatement reduced their levels in most cases, especially in the
416	urban site. It seems that the levels of air pollutants reduced more at CCM station
417	compared to XL station. Emission abatement independently led to a 24.3% decrease
418	in SO ₂ at CCM station, which was 5.1% higher compared to than that at XL station.
419	Moreover, the cutbacks of NO ₂ , PM_{10} , $PM_{2.5}$ and CO were 11.7%, 13.9%, 7.5% and
420	7.0%, respectively at CCM station, being larger by 1.0% to 2.0% compared with XL
421	station. Though O3 under emission reduction scenarios resulted in a slightly rise
422	(0.9% to 1.3%) at both sites, the effectiveness of emission abatement was remarkable
423	generally. As for primary and secondary particulate matters, meteorological factors
424	also played a negative role during Aug. 2014, and had slightly more effect on
425	secondary fine particles. Emission controls seemed to cause tremendous impact on
426	primary particulate matters, especially for primary coarse particles. Emission
427	abatement led to a 38.3% decrease in PM_{10p} at CCM station, a 33.2% decrease in
428	PM_{10p} at XL station, and a 39.6% decrease in PM_{10p} for the whole city. For secondary
429	particulate matters, including sulfate, nitrate, and ammonium salt, emission reduction
430	played rather minor role in cutting the pollutants, with merely a 2.4% decrease in
431	PM_{10s} and $PM_{2.5s}$ at CCM station, a 2.9% decrease in PM_{10s} and $PM_{2.5s}$ at XL station.

- 432
- 433 **Table 6**

station

434 Comparison between the simulated effect of meteorology and emission reduction at CCM and XL

435

Species	Met.	Red.	Met.	Red.	Met.	Red.
	(CCM)	(CCM)	(XL)	(XL)	(NJ)	(NJ)
SO_2	17.4%	-24.3%	14.1%	-19.2%	17.5%	-24.6%
NO_2	15.1%	-11.7%	12.4%	-10.2%	16.9%	-12.1%
PM_{10}	15.6%	-13.9%	22.4%	-11.9%	18.5%	-15.1%
PM _{2.5}	14.9%	-7.5%	24.5%	-6.3%	18.8%	-8.1%
СО	6.4%	-7.0%	2.3%	-5.5%	7.8%	-7.2%
O ₃	0.9%	1.3%	1.6%	0.9%	0.7%	1.5%
PM_{10p}	13.2%	-38.3%	5.9%	-33.2%	12.6%	-39.6%
PM _{10s}	16.7%	-2.4%	29.4%	-2.9%	21.5%	-2.9%
PM _{2.5p}	8.4%	-25.8%	4.9%	-20.1%	9.5%	-26.2%
PM _{2.5s}	16.7%	-2.4%	29.4%	-2.9%	21.5%	-2.9%

436 Met.: <u>T</u>the change percentage of species in Exp. 2 based on Exp3, represents the effect of meteorology.

437 Red.: <u>T</u>the change percentage of species in Exp. 1 based on Exp 2, represents the effect of Nanjing

438 local emission reduction.

439

The decrease of SO₂ might result from due to the limit and halt of power plants 440 441 and improvement of coal-combustion. TBesides, the prohibition of heavy pollution vehicles could contribute to the drop of NO₂ and CO. Also, limiting the production of 442 443 industries helped to reduce NO₂ and CO. The cut of particulate matters might bedue 444 attributable to the stop of construction process and use of low ash content coal for 445 industry. For secondary particulate matters, controlling the emission of SO₂ and NO_x 446 could help to reduce the formation of sulfate and nitrate, but no control on the 447 emission of NH₃ could still result in quite a part of ammonium salt. The response of O₃ to emission control could be due to its non-linearity chemistry (Fu et al., 2012), 448 449 reducing NO₂ pollution may have side-effect by increasing O₃ because of the titration 450 effect. On the whole, the meteorological factors and emission reduction during the YOG had opposite effects on SO₂, NO₂, PM₁₀, PM_{2.5}, and CO, and emission reduction 451 452 indeed played a very important role in the air quality improvement.

- 453
- 454

4 Summary and conclusions

The air quality during the 2nd YOG was superior according to the current 455 NAAQS. Both observation and modeling confirmed that stringent emission reductions 456 457 were effective to ambient air quality promotion during the Youth Olympic Games, especially to SO₂, NO₂, PM₁₀, PM_{2.5} and CO. Compared to Aug. 2013, the observed 458 concentrations in Aug. 2014 were dropped by 64.7% for SO₂, 29.8% for PM₁₀, 9.8% 459 for PM_{2.5}, 8.9% for CO and 31.7% for O₃ at CCM station, while 50.0% for SO₂, 460 461 18.6% for NO₂, 32.8% for PM₁₀, 4.1% for PM_{2.5}, and 31.7% for O₃ at XL station. The simulated impact percentage of emission reductions were -24.6%, -12.1%, -15.1%, 462 -8.1% and -7.2% for SO₂, NO₂, PM₁₀, PM_{2.5}, and CO, respectively. 463

464 The meteorological conditions in the holding time of the YOG were inferior to 465 those of the same period in 2013, with lower temperature and weaker winds. Model 466 simulations show that <u>unless</u> favorable weather conditions caused higher 467 concentrations for all species, including O_3 which was increased due to less cloud 468 cover. Besides, meteorological conditions had slightly more effect on secondary fine 469 particular matters compared to primary fine particular matters. Emission reduction 470 could cut down the levels of SO₂, NO₂, CO and particular matters, especially for 471 primary coarse particles. Thus, emission reduction control is the very important factor 472 for the air quality improvement during the YOG.

In general, better air quality during the YOG benefit a lot from emission reduction, which has set up a good example in air protection for important social events. However, the enhanced concentrations of air pollutants after the YOG (in Sept. 2014) suggest that short-term emission control can only ease air pollution effectively and temporarily. Long-term control policies are necessary to ensure pleasant future air quality.

479

480 <u>5 Data availability</u>

The air quality monitoring records are available at http://222.190.111.117:8023/.
The Multi-resolution Emission Inventory for China (MEIC) is available at
http://www.meicmodel.org/. The WRF model is available at
http://www2.mmm.ucar.edu/wrf/users/downloads.html. The CMAQ model is
available at https://www.cmascenter.org/cmaq/.

486

487 *Competing interests.* The authors declare that they have no conflict of interest.

488

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499

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