# 1 A modeling study of the nonlinear response of fine

2 particles to air pollutant emissions in the Beijing-Tianjin-

# 3 Hebei region

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## 24 Abstract.

The Beijing-Tianjin-Hebei (BTH) region has been suffering from the most severe fine particle ( $PM_{2.5}$ ) pollution in China, which causes serious health damage and economic loss. Quantifying the source contributions to  $PM_{2.5}$  concentrations has been a challenging task because of the complicated non-linear relationships between  $PM_{2.5}$  concentrations and emissions of multiple pollutants from multiple spatial regions and economic sectors. In this study, we use the Extended Response Surface Modeling (ERSM) technique to investigate the

1 nonlinear response of PM<sub>2.5</sub> concentrations to emissions of multiple pollutants from different 2 regions and sectors over the BTH region, based on over 1000 simulations by a chemical transport model (CTM). The ERSM-predicted  $PM_{2.5}$  concentrations agree well with 3 4 independent CTM simulations, with correlation coefficients larger than 0.99 and mean 5 normalized errors less than 1%. Using the ERSM technique, we find that, among all air 6 pollutants, primary inorganic PM2.5 makes the largest contribution (24-36%) to PM2.5 7 concentrations. The contribution of primary inorganic PM2.5 emissions is especially high in 8 heavily polluted winter, and is dominated by the industry as well as residential and 9 commercial sectors, which should be prioritized in PM2.5 control strategies. The total 10 contributions of all precursors (nitrogen oxides, NO<sub>X</sub>; sulfur dioxides, SO<sub>2</sub>; ammonia, NH<sub>3</sub>; 11 non-methane volatile organic compounds, NMVOC; intermediate-volatility organic 12 compounds, IVOC; primary organic aerosol, POA) to PM2.5 concentrations range between 31% 13 and 48%. Among these precursors, PM2.5 concentrations are primarily sensitive to the 14 emissions of NH<sub>3</sub>, NMVOC+IVOC, and POA. The sensitivities increase substantially for NH<sub>3</sub> 15 and NO<sub>X</sub>, and decrease slightly for POA and NMVOC+IVOC with the increase in the 16 emission reduction ratio, which illustrates the nonlinear relationships between precursor 17 emissions and PM<sub>2.5</sub> concentrations. The contributions of primary inorganic PM<sub>2.5</sub> emissions to PM2.5 concentrations are dominated by local emission sources, which account for over 75% 18 19 of the total primary inorganic PM<sub>2.5</sub> contributions. For precursors, however, emissions from 20 other regions could play similar roles as local emission sources in the summer and over the 21 northern part of BTH. The source contribution features for various types of heavy-pollution 22 episodes are distinctly different from each other, and from the monthly mean results, 23 illustrating that control strategies should be differentiated based on the major contributing 24 sources during different types of episodes.

25

#### 26 **1** Introduction

27 China is one of the regions with highest concentration of  $PM_{2.5}$  (particulate matter with 28 aerodynamic diameter equal to or less than 2.5 µm) in the world (van Donkelaar et al., 2015). 29 The problem is especially serious over the Beijing-Tianjin-Hebei (BTH) region, one of the 30 most populous and developed regions in China. Annual average  $PM_{2.5}$  concentrations in this 31 region reached 85-110 µg/m<sup>3</sup> during 2013-2015, which approximately triple the standard 32 threshold (35 µg/m<sup>3</sup>) and far exceed those in other metropolitan regions (Wang et al., 2017b). 1 It has been estimated that the severe PM<sub>2.5</sub> pollution leads to about 1.05-1.23 million 2 premature deaths per year in China (Lim et al., 2012; Burnett et al., 2014; Wang et al., 2016b), 3 and the monetized loss over the BTH region is as high as 134 billion Chinese Yuan, 4 representing 2.2% of regional gross domestic product (GDP) (Lv and Li, 2016). Additionally, 5 PM<sub>2.5</sub> substantially affects global and regional climate by absorbing and scattering solar 6 radiation and by altering cloud properties (IPCC, 2013).

7 To tackle the heavy  $PM_{2.5}$  pollution problem, Chinese government issued the "Action Plan 8 on Prevention and Control of Air Pollution" in September 2013, which aimed at a 25% 9 reduction in PM<sub>2.5</sub> concentrations over the BTH region by 2017 from the 2012 levels (The 10 State Council of the People's Republic of China, 2013). The attainment of ambient PM<sub>2.5</sub> 11 standard would further require substantial reductions in air pollutant emissions (Wang et al., 12 2017b). To establish emission control strategies, many studies have apportioned the sources 13 of PM<sub>2.5</sub> over the BTH region, either by mining monitoring data using the Positive Matrix 14 Factorization and Chemical Mass Balance methods (e.g., Zhang et al., 2007; Yu et al., 2013) 15 or by embedding chemical tracers in chemical transport models (CTMs) (e.g., Wang et al., 2016c; Li et al., 2015b; Ying et al., 2014). While these studies can capture the current 16 17 contributions of various sources to PM2.5 concentrations, these contributions could differ 18 significantly from the PM<sub>2.5</sub> reductions induced by reducing emissions from the corresponding 19 sources, due to highly nonlinear chemical mechanisms (Han et al., 2016; Wang et al., 2011). 20 Therefore, it is imperative to assess the nonlinear response of PM<sub>2.5</sub> to pollutant emissions 21 from multiple sources, which could provide direct support for the development of effective 22 control policies.

23 The most widely used technique to evaluate the responses of PM2.5 concentrations to 24 emission changes is the "Brute force" method, which involves perturbing emissions from a 25 certain source and repeated solution of a CTM (Russell et al., 1995). A number of studies 26 have utilized the "Brute force" method to quantify the sensitivities of PM2.5 concentrations 27 over the BTH region to emissions from different spatial regions (Streets et al., 2007; Wang et 28 al., 2008; Li and Han, 2016; Wang et al., 2014a) or different economic sectors (Wang et al., 29 2008; Han et al., 2016; Wang et al., 2014a; Liu et al., 2016), either on a seasonal basis 30 (Streets et al., 2007; Wang et al., 2008; Han et al., 2016; Liu et al., 2016) or during a specific 31 heavy-pollution episode (Li and Han, 2016; Wang et al., 2014a). To improve the 32 computational efficiency, several mathematic techniques embedded in CTMs have been

1 developed to simultaneously calculate the sensitivities of the modeled concentrations to 2 multiple emission sources, including the Decoupled Direct Method (Yang et al., 1997) and 3 Adjoint Analysis (Sandu et al., 2005; Hakami et al., 2006). Zhang et al. (2016) used the 4 Adjoint Analysis method to examine sensitivities of PM2.5 concentrations in the BTH region 5 to pollutant emissions during several pollution periods. However, all the preceding studies 6 only quantified first-order sensitivities and therefore inadequately captured the nonlinearity in 7 the responses of  $PM_{2.5}$  concentrations to pollutant emissions, which can be extremely strong 8 due to complex chemical mechanisms (Wang et al., 2011). Moreover, no studies have 9 simultaneously evaluated the response of PM2.5 concentrations in BTH to emissions of 10 multiple pollutants from different sectors and regions, which we need to consider and balance 11 to develop cost-effective control strategies.

12 In light of the drawbacks of the preceding methods, the Response Surface Modeling 13 (RSM) technique (denoted by "conventional RSM" technique hereafter to distinguish from 14 the ERSM technique) has been developed by using advanced statistical techniques to 15 characterize the complex nonlinear relationship between model outputs and inputs (U.S. 16 Environmental Protection Agency, 2006; Xing et al., 2011; Wang et al., 2011). This technique 17 has been applied to the United States (U.S. Environmental Protection Agency, 2006) and the 18 Eastern China (Wang et al., 2011) to evaluate the response of PM2.5 and its chemical 19 components to pollutant emissions. However, the number of emission scenarios required to 20 build conventional RSM depends on the variable number via an equation of fourth or higher 21 order (Zhao et al., 2015b). Therefore, the required scenario number would be tens of 22 thousands for over 15 variables and even hundreds of thousands for over 25 variables, which 23 is computationally impossible for most three-dimensional CTMs. To overcome this major 24 limitation, we recently developed the Extended Response Surface Modeling (ERSM) 25 technique (Zhao et al., 2015b), which substantially reduced the scenario number needed to 26 build the response surface and hence extended its applicability to an increased number of 27 regions, pollutants, and sectors with an acceptable computational burden.

Given the advantage of the ERSM technique, here we apply it to over 1000 simulations by the Community Multi-scale Air Quality model with Two-Dimensional Volatility Basis Set (CMAQ/2D-VBS) to systematically evaluate the nonlinear response of  $PM_{2.5}$  to emission changes of multiple pollutants from different sectors and regions over the BTH region. The major sources contributing to  $PM_{2.5}$  and its major components are identified and the nonlinearity in the response of PM<sub>2.5</sub> to emission changes is characterized. Based on results of
 this study, suggestions for PM<sub>2.5</sub> control policies over the BTH region are proposed.

## 3 2 Methodology

#### 4 2.1 CMAQ/2D-VBS configuration and evaluation

5 The CMAQ/2D-VBS model was developed in our previous study (Zhao et al., 2016) by incorporating the 2D-VBS model framework into CMAQv5.0.1. Compared with the default 6 CMAQ, the CMAQ/2D-VBS model explicitly simulates aging of secondary organic aerosol 7 8 (SOA) formed from non-methane volatile organic compounds (NMVOC), aging of primary 9 organic aerosol (POA), and photo-oxidation of intermediate-volatility organic compounds 10 (IVOC), thereby significantly improving the simulation results of organic aerosol (OA), 11 particularly SOA. The model parameters within the 2D-VBS framework have been optimized 12 in our previous studies (Zhao et al., 2015a; Zhao et al., 2016) based on a series of smog-13 chamber experiments. Here we use the same model parameters as those of the "High-Yield 14 VBS" configuration reported in Zhao et al. (2016), which agrees best with surface OA and 15 SOA observations among three model configurations. An application in the Eastern China 16 reveals that CMAQ/2D-VBS reduces the underestimation in OA concentrations from 45% 17 (default CMAQv5.0.1) to 19%. More importantly, while the default CMAQv5.0.1 18 substantially underestimates the fraction of SOA in OA by 5-10 times and can not track 19 oxygen-to-carbon ratio (O:C), the SOA fraction and O:C simulated by CMAQ/2D-VBS agree 20 fairly well with observations.

21 We apply the CMAQ/2D-VBS model over the BTH region. One-way, double nesting 22 simulation domains are used, as shown in Fig. 1. Domain 1 covers East Asia with a grid 23 resolution of 36 km×36 km; domain 2 covers the BTH and its surrounding regions with a grid 24 resolution of 12 km×12 km. We use the SAPRC99 gas-phase chemistry module and the 25 AERO6 aerosol module, in which the treatment of OA is replaced with the 2D-VBS 26 framework. The aerosol thermaldynamics is based on ISORROPIA-II. The initial and 27 boundary conditions for Domain 1 are kept constant as the model default profile, and those 28 for Domain 2 are extracted from the output of Domain 1. A 5-day spin-up period is used to 29 reduce the influence of initial conditions on modeling results.

The Weather Research and Forecasting Model (WRF, version 3.7) is used to generate the
meteorological fields. The National Center for Environmental Prediction (NCEP)'s FNL
(Final) Operational Global Analysis data (ds083.2) at 1.0° × 1.0° and 6-h resolution are used

to generate the first guess field. The NCEP's Automated Data Processing (ADP) data 1 2 (ds351.0 and ds461.0) are used in objective analysis (i.e., grid nudging). The major physics options for WRF include the Kain-Fritsch cumulus scheme, the Pleim-Xiu land-surface 3 4 module, the Asymmetric Convective Model with non-local upward mixing and local 5 downward mixing (ACM2) for planetary boundary layer (PBL) parameterization, the 6 Morrison double-moment scheme for cloud microphysics, and the Rapid Radiative Transfer 7 Model for GCMs (RRTMG) radiation scheme. The land cover type data are obtained from the 8 Moderate resolution Imaging Spectroradiometer (MODIS). The simulation periods are 9 January, March, July, and October in 2014, representing winter, spring, summer, and fall. We select these four months because the occurrence frequencies of various meteorological types 10 11 in these months are statistically most similar to the average conditions in winter, spring, 12 summer, and fall during 2004-2013 (Wu, 2016).

13 A high-resolution anthropogenic emission inventory in 2014 has been developed using an 14 "emission factor method" (Fu et al., 2013; Zhao et al., 2013b) for the BTH region by 15 Tsinghua University. The emissions from area and mobile sources are first calculated for each 16 prefecture-level city based on statistical data, and subsequently distributed into the model 17 grids according to spatial distribution of population, GDP, and road networks. A unit-based 18 method (Zhao et al., 2008) is applied to estimate and locate the emissions from large point 19 sources (LPS) including power plants, iron and steel plants, and cement plants. The 20 anthropogenic emission inventory in other provinces of China was originally developed for 21 2010 and 2012 in our previous studies (Zhao et al., 2013b; Zhao et al., 2013a; Wang et al., 22 2014b; Cai et al., 2016), which has been updated to 2014 in this study following the same 23 methodology. In both the BTH and national emission inventories, the emissions from open 24 burning of agricultural residue are calculated using crop yields, straw to grain ratio, fraction 25 of biomass burned in the open field, and emission factors (Fu et al., 2013; Zhao et al., 2013b; 26 Wang and Zhang, 2008). We do not include the emissions from forest and grassland fires, 27 which typically account for less than 5% of the total biomass burning emissions over the BTH 28 region (Qin and Xie, 2011) and are not the focus of the present study. Table S1 summarizes 29 emissions of major air pollutants in each prefecture-level city over the BTH region in 2014; Table S2 gives the provincial emissions in the whole China in 2014. The emissions for other 30 31 countries are obtained from the MIX emission inventory (Li et al., 2015a) for 2010, which is 32 the latest year available. Following our previous study (Zhao et al., 2016), we assume IVOC

emissions to be 30 times, 4.5 times, 1.5 times, and 3.0 times the POA emissions from gasoline
vehicles, diesel vehicles, biomass burning, and other emission sources, respectively, which is
based on a series of laboratory measurements (Gordon et al., 2014b; Gordon et al., 2014a;
Hennigan et al., 2011; Jathar et al., 2014). The biogenic emissions were calculated by the
Model of Emissions of Gases and Aerosols from Nature (MEGAN; Guenther et al., 2006).

6 We compared the simulation results of WRFv3.7 and CMAQ/2D-VBS with 7 meteorological observations obtained from the National Climatic Data Center (NCDC), PM<sub>2.5</sub> observations at 138 state-controlled observational sites, and observations of major PM<sub>2.5</sub> 8 9 chemical components at 7 sites within the modeling domain. We show that the meteorological 10 and chemical simulations generally agree well with observations, with performance statistics 11 mostly within the benchmark values proposed by previous studies. Details of the model 12 evaluation methods and results are given in the Supplementary Information (Section 1, Table 13 S3-S5, Fig. S1-S5).

## 14 **2.2** Development of ERSM prediction system

15 The detailed methodologies of the conventional RSM and ERSM techniques have been 16 described in our previous papers (Zhao et al., 2015b; Xing et al., 2011). Here we only 17 summarize some key components. The conventional RSM technique characterizes the 18 relationships between a response variable (e.g., PM<sub>2.5</sub> concentration) and a set of control 19 variables (i.e., emissions of particular pollutants from particular sources) based on a number 20 of randomly generated emission control scenarios (Xing et al., 2011; Wang et al., 2011). The 21 PM<sub>2.5</sub> concentration for each emission scenario is calculated with a CTM (CMAQ/2D-VBS in 22 this study), and the conventional RSM is subsequently established using the Maximum 23 Likelihood Estimation - Empirical Best Linear Unbiased Predictors (MLE-EBLUPs) 24 developed by Santner et al. (2003). Due to the limitation of the conventional RSM technique 25 with respect to variable number, we have developed the ERSM technique (Zhao et al., 2015b) 26 to extend the applicability to an increased number of variables and geographical regions. The 27 ERSM technique first quantifies the relationship between PM<sub>2.5</sub> concentrations and precursor 28 emissions for each single region using the conventional RSM technique as described above, 29 and then assesses the effects of inter-regional transport of PM2.5 and its precursors on PM2.5 30 concentration in the target region. In order to quantify the interaction among regions, we 31 introduce a key assumption that the emissions of precursors in the source region affect PM<sub>2.5</sub> 32 concentrations in the target region through two major processes: (1) the inter-regional

1 transport of precursors enhancing the chemical formation of secondary PM<sub>2.5</sub> in the target 2 region; (2) the formation of secondary PM<sub>2.5</sub> in the source region followed by transport to the 3 target region. We quantify the individual contributions of these two processes as well as the 4 contribution of local emissions in the target region, which are subsequently integrated to 5 derive the total PM<sub>2.5</sub> concentrations in the target region. The development of the ERSM 6 prediction system requires several hundred to over 1000 emission scenarios, but once built, it 7 enables real-time prediction of PM<sub>2.5</sub> concentrations for any given control strategy and proves 8 to be an efficient and user-friendly decision making tool. Moreover, ERSM can be applied to 9 design least-cost control strategy once it is coupled with control cost models/functions that 10 links the emission reductions with economic costs.

11 For application of the RSM/ERSM techniques to the BTH region, we define 5 target 12 regions in the inner modeling domain (Domain 2), i.e., Beijing, Tianjin, Northern Hebei (N 13 Hebei), Eastern Hebei (E Hebei), and Southern Hebei (S Hebei), as shown in Fig. 1. The 14 decomposition of the Hebei province is based on a preliminary analysis of the pollutant 15 transport patterns over the BTH region (Section 2 in the Supplementary Information). The 16 simulation using back trajectory method indicates that four major types of heavy-pollution 17 episodes in Beijing are primarily contributed by air mass from the south, the local area, the 18 northwest, and the southeast. We develop two RSM/ERSM prediction systems (Table 1). The 19 response variables for the first prediction system, which is built using the conventional RSM technique, are concentrations of PM2.5, SO42, NO3, and OA over the urban areas of 20 21 prefecture-level cities in the five target regions. For the second prediction system that is 22 established using the ERSM technique, the response variables are only PM<sub>2.5</sub> concentrations. 23 The first prediction system use 101 emission control scenarios generated by the Latin 24 Hypercube Sample (LHS) method (Iman et al., 1980) to map atmospheric concentrations 25 versus emissions of five PM<sub>2.5</sub> precursors, i.e., NO<sub>X</sub>, SO<sub>2</sub>, NH<sub>3</sub>, NMVOC+IVOC, and POA, in 26 all five target regions (Table 1). It is on one hand intended for the validation of the second 27 system (Section 3.1), and on the other hand used to study the source contributions of major 28 PM<sub>2.5</sub> components. For the second system, the emissions of the preceding PM<sub>2.5</sub> precursors as 29 well as primary inorganic PM<sub>2.5</sub> (i.e., the chemical components of primary PM<sub>2.5</sub> other than 30 POA) in each of the 5 regions are categorized into 7 and 4 control variables, respectively, 31 resulting in 55 control variables in total (Table 1). Note that we distinguish POA and primary 32 inorganic PM<sub>2.5</sub> because the former undergoes chemical reactions and produces SOA, while

1 the latter is chemically inert in the CMAO/2D-VBS model. We generate 1121 scenarios (see 2 Table 1) to build the response surface, following the method detailed in Zhao et al. (2015b). 3 Specifically, the scenarios include (1) 1 CMAQ/2D-VBS base case; (2) 200 scenarios 4 generated by applying LHS method for the control variables of precursors in Beijing, 200×4 5 scenarios generated in the same way for Tianjin, Northern Hebei, Eastern Hebei, and 6 Southern Hebei; (3) 100 scenarios generated by applying LHS method for the total emissions of NO<sub>X</sub>, SO<sub>2</sub>, NH<sub>3</sub>, NMVOC+IVOC, and POA in all 5 regions; and (4) 20 scenarios where 7 8 one of the control variables of primary inorganic PM2.5 emissions is set to 0.25 for each 9 scenario. Here the scenario numbers (200 in group 2 and 100 in group 3) are determined 10 based on numerical experiments conducted in our previous studies (Xing et al., 2011; Wang et 11 al., 2011), which showed that the response surface for 7 and 5 variables could be built with 12 good prediction performance (mean normalized error < 1%; correlation coefficient > 0.99) 13 using 200 and 100 scenarios, respectively. Finally, we generate 54 independent scenarios for 14 out-of-sample validation, which will be detailed in Section. 3.1.

For application of the ERSM prediction system to quantitatively characterize the sensitivity of  $PM_{2.5}$  concentrations to emission changes, we define " $PM_{2.5}$  sensitivity" as the change ratio of  $PM_{2.5}$  concentration divided by the reduction ratio of a emission source, following previous studies (Zhao et al., 2015b; Wang et al., 2011).

19

 $S_a^X = \left[ \left( C^* - C_a \right) / C^* \right] / (1 - a)$ (4)

where  $S_a^X$  is the PM<sub>2.5</sub> sensitivity to emission source X at its emission ratio *a*;  $C^*$  and  $C_a$  are PM<sub>2.5</sub> concentrations in the base case (when the emission ratio of X is 1) and in the control scenario where the emission ratio of X is *a*, respectively. Similar indices can be defined for chemical components of PM<sub>2.5</sub>, such as NO<sub>3</sub><sup>-</sup>, SO<sub>4</sub><sup>2-</sup>, and OA.

24

## 25 3 Results and discussion

#### 26 **3.1 Validation of ERSM performance**

The conventional RSM technique has been extensively demonstrated to have high accuracy and stability in previous papers (Xing et al., 2011; Wang et al., 2011), so we only describe the validation of the ERSM technique. Following Zhao et al. (2015b), we assess the performance of the ERSM prediction system using the "out-of-sample" and 2D-isopleths validation methods, which focus on the accuracy and stability of the prediction system, respectively.

1 For out-of-sample validation, we use the ERSM prediction system to calculate the  $PM_{2.5}$ 2 concentrations for 54 "out-of-sample" control scenarios, i.e., scenarios independent from 3 those used to build the prediciton system, and compare with the corresponding CMAQ/2D-4 VBS simulation results. These 54 out-of-sample scenarios (summarized in Table S6) include 5 40 cases (case 1-40) where the control variables of precursors change but those of primary inorganic PM2.5 stay the same as the base case, 4 cases (case 41-44) the other way around, and 6 7 10 cases (case 45-54) where control variables of precursors and primary inorganic  $PM_{2.5}$ 8 change simultaneously. Most cases are generated randomly with the LHS method (case 4-6, 9 10-12, 16-18, 22-24, 28-54), and some cases are designed where all control variables are subject to large emission changes (case 1-3, 7-9, 13-15, 19-21, 25-27). 10

Figure 2 compares the ERSM-predicted and CMAQ/2D-VBS-simulated  $PM_{2.5}$ concentrations and  $PM_{2.5}$  responses (defined as the difference between  $PM_{2.5}$  concentration in an emission control scenario and that in the base case) for the out-of-sample scenarios using scatter plots. Table 2 summarizes the statistics of the model performance. The definitions of normalized error (NE), mean normalized error (MNE), and normalized mean error (NME) are given as follows:

17 
$$NE = \left| P_i \cdot S_i \right| / S_i \tag{1}$$

18 
$$MNE = \frac{1}{Ns} \sum_{i=1}^{Ns} \left[ \left| P_i - S_i \right| / S_i \right]$$
(2)

19 
$$NME = \sum_{i=1}^{N_s} |P_i - S_i| / \sum_{i=1}^{N_s} S_i$$
(3)

where  $P_i$  and  $S_i$  are the ERSM-predicted and CMAQ/2D-VBS-simulated value of the i<sup>th</sup> out-20 21 of-sample scenario; Ns is the number of out-of-sample scenarios. Figure 2 shows that the 22 ERSM predictions and CMAQ/2D-VBS simulations agree well with each other. For PM<sub>2.5</sub> 23 concentrations, the correlation coefficients are larger than 0.99, and the MNEs and NMEs are 24 less than 1% for all four months. The maximum NEs could be as large as 11% for particular 25 month and region, but the 95% percentiles of NEs are all within 4.4%. NEs exceeding 4.4% 26 happen only for the scenarios where most control variables are reduced substantially, 27 indicating relatively large errors at low emission rates, which is consistent with our previous 28 study (Zhao et al., 2015b). Note that all sensitivity scenarios used in Sections 3.2-3.4 have  $\leq$ 29 80% emission reductions, which helps to avoid relatively large errors. We also examine the 30 errors in predicted PM<sub>2.5</sub> response. Since the CMAQ/2D-VBS-simulated PM<sub>2.5</sub> responses are 31 very close to zero in several scenarios, their normalized errors (NEs) and mean normalized 32 errors (MNEs) could be extremely large even if the absolute errors are small, which cannot properly characterize the accuracy of the ERSM technique. For this reason, we only calculate the correlation coefficients and NMEs (Table 2). The correlation coefficients of  $PM_{2.5}$ response are larger than 0.99, and the NMEs are within 5.6% for all months. In summary, the out-of-sample validation indicates an overall good agreement between ERSM predictions and CMAQ/2D-VBS simulations.

6 We further examine whether the ERSM technique can capture the trends in  $PM_{2.5}$ 7 concentrations in response to continuous changes in precursor emissions, i.e., the stability of 8 the ERSM technique. To this end, we compare the 2D-isopleths of PM<sub>2.5</sub> concentrations as a 9 function of simultaneous changes in two precursors' emissions in all five regions derived 10 from the ERSM and conventional RSM techniques. It should be noted that, although the 11 ERSM technique is applicable to a much larger number of control variables than conventional 12 RSM, the assumptions in the treatment of inter-regional transport (Section 2.2) in ERSM 13 might affect its accuracy. Nevertheless, the predictions by conventional RSM can be regarded 14 as proxies for real CMAQ/2D-VBS simulations since it has been extensively demonstrated to 15 have high accuracy and stability in previous studies (Xing et al., 2011; Wang et al., 2011). For 16 this reason, the comparison between the ERSM and conventional RSM techniques helps to evaluate the stability of the ERSM technique. Figure 3 illustrates the PM2.5 isopleths in 17 18 Beijing as a function of three combinations of precursors, i.e., NO<sub>X</sub> vs NH<sub>3</sub>, SO<sub>2</sub> vs NH<sub>3</sub>, and 19 VOC+IVOC vs POA; the isopleths for other regions are very similar and thus not shown. The 20 X- and Y-axis of the figures represent the "emission ratio", defined as the ratios of the 21 changed emissions to the emissions in the base case. For example, an emission ratio of 0.722 means the emission of a particular control variable accounts for 70% that of the base case. 23 The colour isopleths represent PM<sub>2.5</sub> concentrations. The comparison shows that the shapes of 24 isopleths derived from both prediction systems generally agree with each other. The 25 agreement is very good for the case of VOC+IVOC vs POA, and for the cases of  $NO_X$  vs  $NH_3$ 26 and SO<sub>2</sub> vs NH<sub>3</sub> when the emission ratios for NO<sub>X</sub> and NH<sub>3</sub> are larger than 0.2. Relatively 27 large errors occur at very low  $NO_X/NH_3$  emission ratios (< 0.2) due primarily to an extremely 28 strong nonlinearity. Within these low emission ranges, the ERSM technique can capture the 29 general trends in PM2.5 concentrations in response to emission changes, but the concentration 30 gradients predicted by ERSM are smaller than those given by conventional RSM. More 31 studies are needed to further improve the performance of ERSM at very low  $NO_X/NH_3$ 32 emission ratios. Despite the existing errors, the general consistency between RSM and

ERSM-predicted isopleths demonstrates the stability of the ERSM prediction system. In other words, the discrepancies between ERSM and CMAQ/2D-VBS cannot challenge the major conclusions on the effectiveness of emission reductions. Finally, as stated in the last paragraph, all sensitivity scenarios used in the following discussions have emission ratios  $\geq$ 0.2, since < 0.2 emission reductions are quite rare as limited by the technologically feasible reduction potentials (Wang et al., 2014b).

## 7 **3.2** Response of PM<sub>2.5</sub> concentrations to emissions of air pollutants

8 Having demonstrated the reliability of the ERSM prediction system, we employ it to 9 investigate the responses of  $PM_{2.5}$  concentrations to emissions of various pollutants from 10 different sectors and regions. We use "PM2.5 sensitivity" defined in Section 2.2 to 11 quantitatively characterize the sensitivity of PM<sub>2.5</sub> concentrations to emission changes. Figure 12 4 illustrates the sensitivity of 4-month (January, March, July, and October) mean PM<sub>2.5</sub> 13 concentrations to stepped control of individual air pollutants (left panel) and individual 14 pollutant-sector combinations (right panel) in the BTH region, which are derived from the 15 ERSM technique. The left panel of Fig. 4 can be obtained from both the RSM and ERSM 16 prediction systems and their results are consistent, whereas the right panel of Fig. 4, as well as 17 the results shown in Fig. 5 and 6 can only be derived from ERSM. Among all pollutants, the 18 4-month mean PM<sub>2.5</sub> concentrations are most sensitive to the emissions of primary inorganic 19 PM<sub>2.5</sub> in all five regions, and the PM<sub>2.5</sub> sensitivities vary from 24% to 36% according to 20 region. When primary inorganic PM<sub>2.5</sub> emissions from various sectors are differentiated, the 21 industry sector is found to make the largest contribution to  $PM_{2.5}$  concentrations, followed by 22 the residential and commercial sectors; the contribution of power plants is negligibly small 23 because of smaller emissions and higher stacks. The PM<sub>2.5</sub> sensitivities to primariy inorganic 24  $PM_{2.5}$  emissions remain constant at various reduction ratios.

25 While primary inorganic PM<sub>2.5</sub> makes the largest contribution to PM<sub>2.5</sub> concentrations 26 among all air pollutants, the total contributions of all precursors (NO<sub>X</sub>, SO<sub>2</sub>, NH<sub>3</sub>, NMVOC, 27 IVOC, and POA), which range between 31% and 48%, exceed that of primary inorganic 28 PM<sub>2.5</sub> (24-36%). Among the precursors, PM<sub>2.5</sub> concentrations are primarily sensitive to the 29 emissions of NH<sub>3</sub>, NMVOC+IVOC, and POA, and their relative importance differ according 30 to reduction ratio. The PM<sub>2.5</sub> sensitivity to NH<sub>3</sub> increases substantially with the increase of 31 reduction ratio, primarily attributable to the transition from NH<sub>3</sub>-rich to NH<sub>3</sub>-poor regimes 32 when more controls are enforced. The PM2.5 sensitivies to POA and NMVOC+IVOC,

however, decrease slightly with the increase of reduction ratio. This is because that, based on the gas-particle absorptive partitioning theory, organics have a higher tendency to partition into the particle phase at larger OA concentrations. As a result of the nonlinearity, the  $PM_{2.5}$ sensitivities to POA and NMVOC+IVOC emissions are larger than those to NH<sub>3</sub> emissions at small reduction ratios (e.g., 20%), while it is the other way around at large reduction ratios (e.g., 80%).

7 The PM<sub>2.5</sub> sensitivity to SO<sub>2</sub> emissions is considerably smaller compared with the three precursors above, and does not change significantly as a function of reduction ratio. From 8 2007 to 2014 (the base year of this study), both  $SO_2$  emissions and  $SO_4^{2-}$  concentrations in 9 PM<sub>2.5</sub> have been continuously decreasing due to effective control policies (Wang et al., 2017a), 10 11 which partly explains the small sensitivity of PM2.5 to SO2 emissions. The response of PM2.5 12 concentrations to  $NO_X$  emissions could change from negative to positive with the increase of 13 reduction ratio, which has been reported in several previous studies (Dong et al., 2014; Zhao 14 et al., 2013c; Cai et al., 2016). Small NO<sub>X</sub> emission reductions could lead to increase in O<sub>3</sub> 15 and HO<sub>X</sub> concentrations in several seasons owing to a NMVOC-limited photochemical regime, which on one hand enhances  $SO_4^{2-}$  and SOA formation, and on the other hand, could 16 also increase NO<sub>3</sub><sup>-</sup> concentrations by accelerating the nocturnal formation of N<sub>2</sub>O<sub>5</sub> and HNO<sub>3</sub> 17 18 through the  $NO_2 + O_3$  reaction at low temperatures. A substantial reduction in  $NO_X$  emissions, 19 however, transforms the NMVOC-limited regime to a NO<sub>X</sub>-limited regime, resulting in a 20 successive decline in concentrations of O<sub>3</sub>, HO<sub>X</sub>, and most PM<sub>2.5</sub> chemical components. 21 Judging from the our simulation results (Fig. 4), if only the  $NO_X$  emissions within the BTH 22 region are controlled, a very large reduction ratio of about 80% is required to realize a 23 reduction in annual PM2.5 concentrations in most areas. However, the effects could be 24 distinctly different if NO<sub>X</sub> emissions outside the BTH region are jointly reduced. Our 25 previous studies using the CMAQ model (Zhao et al., 2013c; Wang et al., 2010; Wang et al., 26 2011) have shown that uniform reductions in  $NO_X$  emissions in the whole China by 23-50% 27 result in considerable annual  $PM_{2.5}$  reduction over the BTH region. This is because  $NO_X$ 28 emission reductions in upwind regions are more likely to result in a net PM2.5 decrease 29 compared with local emission reductions, since the photochemistry typically changes from a 30 NMVOC-limited regime in local urban areas at surface to a NO<sub>X</sub>-limited regime in downwind 31 areas or at upper levels (Xing et al., 2011). The results shown in Fig. 4 also support the above-32 mentioned pattern and mechanism to some extent: even a 20% NO<sub>X</sub> emission reduction in

1 BTH can lead to  $PM_{2.5}$  decrease in Northern Hebei, because, as the northernmost region in 2 BTH, it is significantly affected by emissions in other regions within BTH. Note that some 3 recently discovered chemical pathways are missing in the model, such as the oxidation of  $SO_2$ 4 by NO<sub>2</sub> in aerosol water and the SO<sub>2</sub> heterogeneous reactions on the dust surface (Fu et al., 5 2016; Cheng et al., 2016; Wang et al., 2016a). Incorporation of these processes in the model 6 may affect the simulated responses of PM2.5 to NOX and SO2 emissions. Regarding emission 7 sectors, the contributions of SO2 and NOX emissions are domiated by "other sources" (sources 8 other than LPS) because they emit larger amount of pollutants at lower height compared with 9 LPS.

10 The black dotted lines in Fig. 4 show the PM<sub>2.5</sub> sensitivity when all pollutants from all 11 sectors are controlled simultaneously. The sum of PM<sub>2.5</sub> sensitivities to individual pollutant-12 sector combinations (stacked columns) is mostly larger than the sensitivity to all pollutants 13 and sectors (black dotted lines), especially under large reduction ratios. This is mainly 14 attributed to the overlapping effect of two precursors (e.g., SO<sub>2</sub> and NH<sub>3</sub>) involved in the 15 formation of ammonium sulfate and ammonium nitrate. Nevertheless, at small reduction 16 ratios, the sum of individual sensitivities is sometimes smaller, because the negative effects of 17 reducing NO<sub>X</sub> are mitigated when we simultaneously reduce NO<sub>X</sub> emissions from multiple 18 sectors as well as emissions of other air pollutants such as NMVOC. When all pollutants and 19 sectors are controlled together, the PM<sub>2.5</sub> sensitivity generally increases with reduction ratio, 20 indicating that additional air quality benefit could be achieved, larger than the expectation 21 from linear extropolation, if more control measures are implemented.

22 Figure 5 illustrates the PM<sub>2.5</sub> sensitivities to individual pollutant-sector combinations in 23 each month. The source contribution features are significantly discrepant in different months. 24 The contributions of primary inorganic PM<sub>2.5</sub> emissions to PM<sub>2.5</sub> concentrations are notably 25 higher in January than in other months, which is probably attributed to weaker dilution and 26 slower chemical reactions in January. Regarding different emission sectors of primary 27 inorganic PM<sub>2.5</sub>, the industrial sector plays a dominant role in all months except January, 28 when the residential and commercial sectors make a similar or even larger contribution as 29 compared to the industrial sector. The higher contribution of the residential and commercial 30 sectors in January is on one hand because of the higher emissions due to heating, and on the 31 other hand explained by weaker vertical mixing in winter, which results in a larger relative 32 contribution of low-level sources. This result highlights the importance of residential and

1 commercial sources for PM<sub>2.5</sub> pollution controls in the winter. The contributions of precursors 2 are dominated by POA and NMVOC+IVOC in January, while in July, NO<sub>X</sub>, SO<sub>2</sub>, and NH<sub>3</sub>, 3 which are known to be precursors of secondary inorganic aerosols, make larger contributions 4 than POA and NMVOC+IVOC. The responses of PM2.5 concentrations to NO<sub>X</sub> emissions can 5 be opposite in different seasons. Specifically, in July, NO<sub>X</sub> emission reductions always induce 6 decrease in PM<sub>2.5</sub> concentrations due to a NO<sub>X</sub>-limited photochemical regime. In January, 7 however, even a 80% reducion in NO<sub>x</sub> emissions (roughly the maximum technically feasible 8 reduction ratio) could result in a net PM<sub>2.5</sub> increase, as a result of a strong NMVOC-limited 9 regime. To achieve a net PM<sub>2.5</sub> reduction in January, it would be necessary to simultaneously 10 reduce NO<sub>X</sub> emissions outside the BTH region.

We further evaluate the contributions of primary inorganic PM2.5 and precursor emissions 11 12 from various regions to PM<sub>2.5</sub> concentrations (Fig. 6, Fig. S6). Here the contributions are 13 quantified by comparing the base case with sensitivity scenarios in which emissions from a 14 specific source are reduced by 80%, which reaches the maximum technologically feasible 15 reduction ratios of major pollutants in most areas (Wang et al., 2014b). Obviously, the 16 contributions of total primary inorganic PM<sub>2.5</sub> emissions in the BTH region are dominated by 17 local sources, which account for over 75% of the total primary inorganic PM<sub>2.5</sub> contributions. 18 When precursor emissions are decomposed into different regions, local sources usually also 19 represent the largest contributors, but precursor emissions from other regions (denoted by 20 "regional precursor emissions" hereafter) could also make significant contributions, 21 depending on regions and seasons. The precursor emissions from the northern part of BTH 22 (e.g., Northern Hebei, Beijing) mainly contribute to local PM<sub>2.5</sub> concentrations, whereas those 23 from the southern part of BTH (e.g., Southern Hebei) significantly affect the PM<sub>2.5</sub> 24 concentrations in both the local region and other regions. Over the BTH, heavy pollution is 25 frequently associated with southerly wind while strong northerly wind often blows away 26 PM<sub>2.5</sub> pollution (Jia et al., 2008; Zheng et al., 2015), which explains the higher contribution of 27 emissions from southern BTH to other regions. Moreover, the importance of regional 28 precursor emissions relative to local ones is remarkably higher in July than in January, which 29 can be explained by the sourtherly monsoon and stronger vertical mixing in summer that 30 favors inter-regional transport of air pollutants. We also examine the contributions of 31 emissions outside the BTH region to PM<sub>2.5</sub> concentrations in the five target regions. The 32 results reveal that these emissions contribute 24-33% of the 4-month mean PM2.5

concentrations, among which more than 80% could be attributed to precursor emissions.
 Among the four months, the contribution of emissions outside BTH is considerably smaller in
 January (12-21%) as compared to other months (29-38%).

## 4 3.3 Response of PM<sub>2.5</sub> chemical components to emissions of air pollutants

Ambient PM2.5 is comprised of complicated chemical components with distinctly different 5 6 formation pathways. To gain deeper insight into the formation mechanisms and source attribution of PM<sub>2.5</sub>, we examine the sensitivities of major PM<sub>2.5</sub> components, including NO<sub>3</sub>, 7 SO<sub>4</sub><sup>2-</sup>, and OA, to stepped control of individual air pollutants, as shown in Fig. 7 (January and 8 9 July) and Fig. S7 (March and October). NO<sub>3</sub><sup>-</sup> concentrations are most sensitive to NH<sub>3</sub> 10 emissions in all months except July, when the sensitivities of  $NO_3^-$  concentrations to  $NH_3$  and 11 NO<sub>X</sub> emissions are similar. The NO<sub>3</sub> sensitivities to NO<sub>X</sub> emissions differ significantly 12 according to season. In most months, NO3<sup>-</sup> concentrations are positively correlated with NO<sub>X</sub> 13 emissions. In January, however, the sensitivities of NO3<sup>-</sup> concentrations to NO<sub>X</sub> emissions are 14 mostly negative and could be positive at large reduction ratios, which can be explained by a 15 very strong NMVOC-limited photochemical regime, and abundant ice water for 16 heterogeneous formation of HNO<sub>3</sub> from N<sub>2</sub>O<sub>5</sub> at cold temperatures. The sensitivites of NO<sub>3</sub><sup>-</sup> to 17 both NH<sub>3</sub> and NO<sub>x</sub> emissions show pronounced increasing trends with the increase of 18 reduction ratio, in agreement with the strong nonlinearity in these two pollutants described in 19 Section 3.2. NMVOC emissions make moderate positive contributions to  $NO_3^-$ , with the 20 largest and smallest contributions occuring in January and July in conjunction with NMVOC-21 limited and NO<sub>X</sub>-limited photochemical regimes, respectively. Finally, SO<sub>2</sub> emissions have 22 very small influences on NO3<sup>-</sup> concentrations.

For  $SO_4^{2-}$ ,  $SO_2$  emissions represent the dominant contributor in all months. The sensitivity 23 of SO<sub>4</sub><sup>2-</sup> concentrations to SO<sub>2</sub> emissions does not change significantly with respect to 24 reduction ratio, consistent with the results shown in Section 3.2. The contributions of NH<sub>3</sub> 25 emissions to SO<sub>4</sub><sup>2-</sup> concentrations are quite small except in October, when NH<sub>3</sub> accounts for 26 approximately one fourth the contribution of SO<sub>2</sub>. NO<sub>X</sub> emissions affect SO<sub>4</sub><sup>2-</sup> concentrations 27 mainly by altering O<sub>3</sub> and HO<sub>X</sub> concentrations, the effects of which are positive in July at 28 29 large reduction ratios, and mostly negative in other months. NMVOC emissions can impose small impact on  $SO_4^{2-}$  concentrations primarily through changing  $O_3$  and  $HO_X$  concentrations. 30 The emissions of POA and NMVOC+IVOC are obviously two major contributors to OA 31 concentrations. The relative importance of the two is strongly dependent on season. In July, 32

POA and NMVOC+IVOC make similar contributions to OA concentrations, while POA 1 2 usually contributes more in other months. In January, the contribution of POA could account 3 for about four times those of NMVOC+IVOC. The higher relative contribution of POA 4 emissions in January can be explained by several reasons. First, the POA emissions are 5 relatively higher in January due to residential heating, while the NMVOC emissions from 6 solvent use and biogenic sources are higher in July. Second, lower temperature in winter 7 favors the partitioning of the semi-volatile components comprising POA to the particle phase, 8 whereas higher temperature and stronger radiation in July accelerate the formation of SOA from NMVOC+IVOC. Similar to  $SO_4^{2-}$ , the impact of NO<sub>X</sub> emissions on OA concentrations 9 also works through two pathways. Besides the abovementioned photochemical pathway, NO<sub>X</sub> 10 11 emission reductions could lead to OA increases due to the fact that SOA yield, defined as the 12 ratio of SOA formation to the consumption of a precursor, is generally higher at a low-NO $_{\rm X}$ condition than at a high-NO<sub>X</sub> condition. As an integrated effect, the responses of OA 13 14 concentrations to NO<sub>X</sub> emissions are negative in most situations.

#### 15 **3.4** PM<sub>2.5</sub> responses to emission reductions during heavy-pollution episodes

16 Having shown the responses of monthly-mean PM2.5 concentrations to pollutant emissions, 17 we are also interested in heavy-pollution episodes, in which the source contributions could be 18 quite different from the monthly-mean results, largely due to variations in meteorological 19 conditions. To provide more insight into the control strategies for heavy pollution, we use the 20 ERSM technique to investigate the source contribution features during three typical heavy-21 pollution episodes. We first select 47 heavy-pollution episodes over the BTH region during 22 2013-2015 (Table S7). Subsequently, we employ the Hybrid Single Particle Lagrangian 23 Integrated Trajectory (HYSPLIT) model (Stein et al., 2015) and Concentration Weighted 24 Trajectory (CWT) method (Cheng et al., 2013) to identify the potential source regions for 25 PM<sub>2.5</sub> during each episode, and categorize these episodes according to their source regions. 26 We then select a representative episode from each of three most important pollution types in 27 which the air mass primarily originates from local areas ("Local" type), from the south 28 ("South" type), and from the southeast ("Southeast" type). We give preference to episodes 29 within the four-month simulation period of this study to facilitate a comparison with the 30 monthly-mean source contribution features. For this reason, we select (1) January 5-7, 2014, 31 (2) October 7-11, 2014, and (3) October 29-31, 2014 as representatives of the "Local",

"South", and "Southeast" types. The selection of heavy-pollution episodes is detailed in
 Section 2 of the Supplementary Information.

3 Figure 8 shows the contribution of precursor and primary inorganic PM<sub>2.5</sub> emissions from 4 individual regions to PM2.5 concentrations during the three heavy-pollution episodes, and Fig. 9 illustrates the sensitivity of PM2.5 concentrations to stepped control of individual pollutant-5 6 sector combinations. During January 5-7, 2014 ("Local" type), the contributions of local 7 emission sources to  $PM_{2.5}$  concentrations far exceed those from other regions within BTH as 8 well as from outside of BTH (Fig. 8). In contrast to the monthly mean results (Section 3.2), 9 the contributions of primary inorganic PM<sub>2.5</sub> emissions are comparable to, and even larger 10 than those of precursor emissions in the BTH region. The total contributions of primary  $PM_{2.5}$ 11 (including POA) account for as high as 70-80% of the contributions of all pollutants within 12 the BTH region, which highlights the crucial importance of primary PM<sub>2.5</sub> controls during this 13 episode. Moreover, the controls of NMVOC, NH<sub>3</sub>, and SO<sub>2</sub> emissions could contribute 14 moderately to reducing PM2.5 concentrations. However, NOX emission reduction induces an 15 increase in PM2.5 concentrations, even at an 80% reduction ratio. Therefore, effective 16 temporary control measures for this episode should focus on the controls of local emissions, 17 with emphasis laid on primary PM<sub>2.5</sub>.

During October 7-11, 2014 ("South" type), the contributions of emissions outside BTH to 18 19 PM<sub>2.5</sub> concentrations are as large as 33% in Beijing, and 40-50% in other regions. Within the 20 BTH region, the emissions from Southern Hebei can have similar effects to local emissions 21 on PM<sub>2.5</sub> concentrations in Beijing, indicating a strong long-range transport from the south. In 22 addition, the total contributions of precursor emissions about double those of primary 23 inorganic PM<sub>2.5</sub> emissions. Among all precursors, PM<sub>2.5</sub> concentrations are mainly sensitive to emissions of NH<sub>3</sub>, NMVOC+IVOC, and POA. The sensitivity of  $PM_{2.5}$  concentrations to  $NO_X$ 24 25 emissions increases dramatically with reduction ratio. Although small NO<sub>X</sub> reductions may 26 slightly elevate PM<sub>2.5</sub> concentrations, large NO<sub>X</sub> emission reduction (> 50%) can result in 27 significant  $PM_{2.5}$  reduction. To effectively mitigate  $PM_{2.5}$  pollution during this episode, we 28 should implement control measures for precursor emissions in both the BTH region 29 (especially the southern part) and regions south of BTH. The NO<sub>X</sub> emissions, if controlled, 30 should be reduced by at least 50% to avoid adverse side effect.

For October 29-31, 2014 ("Southeast" type),  $PM_{2.5}$  concentrations are also significantly affected by emissions outside the BTH region. Within the BTH region, the  $PM_{2.5}$ 

1 concentrations in Beijing and Northern Hebei are about equally affected by local emissions 2 and emissions from Eastern Hebei and Southern Hebei, while local emissions play dominant 3 roles in other regions. The emissions of both precursor and primary inorganic PM2.5 within the 4 BTH region make important contributions to PM2.5 concentrations, and the relative 5 significance of the two is dependent on region. All precursors except NO<sub>X</sub> can contribute 6 considerably to PM2.5 reductions, and the sensitivity of PM2.5 to NH3 increase rapidly with 7 emission ratio. NO<sub>X</sub> emissions are negatively correlated with PM<sub>2.5</sub> concentrations in most 8 cases. Regarding the temporary control strategy for this episode, it is preferable to implement 9 joint controls of primary PM2.5 and precursors both within and outside the BTH region, with 10 stringent measures over the Eastern and Southern Hebei.

11 From the analysis above, we conclude that the source contributions are tremendously 12 different in these three episodes, which have been demonstrated to represent some key 13 features of the corresponding pollution types ("Local", "South", and "Southeast" types). 14 Therefore, episode-specific control strategies need to be formulated based on the source 15 contribution features of individual pollution types. Nevertheless, the results of this study are 16 not yet sufficient to guide the development of temporary control strategies for all heavy-17 pollution episodes, because the conclusions drawn from the three episodes may not be 18 generalized to pollution types. In future studies, we need to simulate more episodes to 19 improve their classification and to comprehensively understand the source contribution 20 features of each pollution type. For a coming heavy-pollution episode, we can predict its 21 pollution type using an air quality forecasting model, and subsequently formulate the 22 temporary control strategies based on the source contribution features of this specific 23 pollution type.

## 24 **4** Conclusion and implications

In the present study, we investigated the nonlinear response of  $PM_{2.5}$  concentrations to emission changes of multiple pollutants from different sectors and regions over the BTH region, using the ERSM technique coupled with the CMAQ/2D-VBS model.

Among all pollutants, primary inorganic  $PM_{2.5}$  makes the largest contribution (24-36%) to the 4-month mean  $PM_{2.5}$  concentrations. The contribution from primary inorganic  $PM_{2.5}$  is especially high in heavily polluted winter, and is dominated by the industry as well as residential and commercial sectors. The total contributions of all precursors to  $PM_{2.5}$ concentrations range between 31% and 48%. Among the precursors,  $PM_{2.5}$  concentrations are

1 primarily sensitive to the emissions of NH<sub>3</sub>, NMVOC+IVOC, and POA. With the increase of 2 reduction ratio, the sensitivities of PM2.5 concentrations to pollutant emissions remain roughly 3 constant for primary inorganic PM2.5 and SO2, increase substantially for NH3 and NOX, and 4 decrease slightly for POA and NMVOC+IVOC. The contributions of primary inorganic PM2.5 5 emissions to PM<sub>2.5</sub> concentrations are dominated by local emission sources, which account for 6 over 75% of the total primary inorganic PM2.5 contributions. For precursors, however, 7 emissions from other regions could play similar roles to local emission sources in the summer 8 and over the northern part of BTH. Different PM2.5 chemical components are associated with distinct source contribution features. The NO<sub>3</sub><sup>-</sup> and SO<sub>4</sub><sup>2-</sup> concentrations are most sensitive to 9 emissions of NH<sub>3</sub> and SO<sub>2</sub>, respectively. The emissions of the POA and NMVOC+IVOC are 10 11 two major contributors to OA concentrations, with their relative importance depending on 12 season.

13 The source contribution features are significantly different for three typical heavy-14 pollution episodes, which belong to three distinct pollution types. The PM<sub>2.5</sub> concentrations in 15 the first episode ("Local" type) are dominated by local sources and primary PM<sub>2.5</sub> emissions, 16 while the second episode ("South" type) is primarily affected by precursor emissions from 17 local and southern regions. The third episode ("Southeast" type) is significantly influenced by 18 emissions of both primary inorganic PM<sub>2.5</sub> and precursors from multiple regions. Future 19 investigations are needed to acquire generalized patterns for the source contributions of 20 various heavy-pollution types.

21 The results of the present study have important implications for  $PM_{2.5}$  control policies 22 over the BTH region. First, the controls of primary PM<sub>2.5</sub> emissions should be a priority in 23 PM<sub>2.5</sub> control strategies. Primary PM<sub>2.5</sub>, including primary inorganic PM<sub>2.5</sub> and POA, 24 contribute over half of the 4-month mean PM<sub>2.5</sub> concentrations, which is even higher in the 25 winter when heavy pollution frequently occurs. The industry sector and the residential and 26 commercial sectors represent 85% of the total primariy PM2.5 emissions, and therefore should 27 be the focus of primary  $PM_{2.5}$  controls. In particular, we should pay special attention to the 28 residential and commercial sectors, which account for half of the total contribution of primary 29  $PM_{2.5}$  emissions to  $PM_{2.5}$  concentrations in the winter but have been frequently neglected in 30 China's previous control policies. Second, the control policies for NMVOC and IVOC 31 emissions should be strengthened. The sensitivity of PM2.5 concentrations to NMVOC+IVOC 32 is one of the largest among all precursors. In particular, the controls of NMVOC and IVOC

1 emissions are very effective for PM<sub>2.5</sub> reduction even at the initial control stage, as indicated 2 by the large sensitivity at small reduction ratios. Moreover, NMVOC reduction is also crucial 3 for the mitigation of O<sub>3</sub> pollution considering a NMVOC-limited regime over the urban and 4 its surrounding areas (Xing et al., 2011). Third, NO<sub>X</sub> emissions should be substantially 5 reduced in both the BTH and other parts of China; in the long run, the reduction ratio should 6 preferably approach their maximum feasible reduction levels. Fourth, more stringent control 7 policies should be enforced in Southern Hebei, which on one hand suffers from the most 8 severe PM<sub>2.5</sub> pollution (Wang et al., 2014a), and on the other hand, significantly affects both 9 local and regional PM<sub>2.5</sub> concentrations. Last but not least, considering the distinct source 10 contributions in different heavy pollution episodes, episode-specific temporary control 11 strategies should be formulated according to the source contribution feature of the specific 12 pollution type.

13 The present study has a few limitations. First, the establishment of ERSM requires several 14 hundred or over 1000 emission scenarios, although the scenario number needed for a specific 15 number of control variables has already been dramatically reduced as compared to the 16 conventional RSM technique. Studies are needed to further reduce the scenario number but 17 retain the accuracy of the ERSM technique. Second, the current ERSM technique has not 18 considered the impact of meteorological variations on ambient concentrations. Third, 19 although the responses of PM2.5 concentrations to precursor emissions predicted by ERSM 20 have been demonstrated to agree well with chemical transport model simulations, evaluating 21 the predicted responses against the actual situation in the real atmosphere still represents a 22 major challenge, because it is extremely difficult to artificially perturb emissions in the 23 atmosphere. Last but not the least, the NMVOC and IVOC emissions have been lumped 24 together in this study to reduce the number of control variables. Considering their differences 25 in sources and SOA formation potentials, a detailed quantification of the individual 26 contributions of NMVOC and IVOC emissions from various sources to PM2.5 concentrations 27 is required in the future to better inform NMVOC/IVOC control policies.

28 29

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# 1 Tables and figures

Method	Control variables	Control scenarios			
Conventional RSM technique	5 control variables: total emissions of $NO_X$ , $SO_2$ , $NH_3$ , NMVOC+IVOC, and POA	<ol> <li>101 control scenarios:</li> <li>1) 1 CMAQ/2D-VBS base case;</li> <li>2) 100<sup>a</sup> scenarios generated by applying LHS method for the 5 variables.</li> </ol>			
ERSM technique	<ul> <li>55 control variables in total:</li> <li>11 control variables in each of the 5 regions, including 7 nonlinear control variables, i.e.,</li> <li>1) NO<sub>X</sub>/large point sources (LPS)<sup>b</sup></li> <li>2) NO<sub>X</sub>/other sources</li> <li>3) SO<sub>2</sub>/LPS</li> <li>4) SO<sub>2</sub>/other sources</li> <li>5) NH<sub>3</sub>/all sources</li> <li>6) NMVOC+IVOC/all sources</li> <li>7) POA/all sources</li> <li>and 4 linear control variables, i.e.,</li> <li>8) Primary inorganic PM<sub>2.5</sub>/power plants</li> <li>9) Primary inorganic PM<sub>2.5</sub>/residential &amp; commercial</li> <li>11) Primary inorganic PM<sub>2.5</sub>/transportation</li> </ul>	<ul> <li>2) 100° scenarios generated by applying LHS method for the 5 variables.</li> <li>1121 control scenarios: <ol> <li>1) 1 CMAQ/2D-VBS base case;</li> <li>1000 scenarios, including 200° scenarios generated by applying LHS method for the nonlinear control variables in Beijing, 200 scenarios generated in the same way for Tianjin, 200 scenarios for Northern Hebei, 200 scenarios for Southern Hebei, and 200 scenarios for Eastern Hebei;</li> <li>100° scenarios generated by applying LHS method for the total emissions of NO<sub>X</sub>, SO<sub>2</sub>, NH<sub>3</sub>, NMVOC+IVOC, and</li> </ol> </li> </ul>			

2	Table 1.	Description	of the RSM/E	RSM prediction	on systems d	eveloped in	this study.

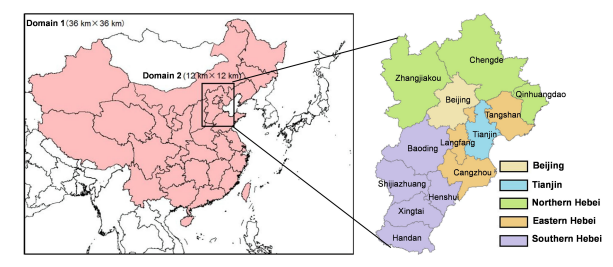
3 <sup>a</sup> 100 and 200 scenarios are needed for the response surfaces for 5 and 7 variables, respectively (Xing et al.,

5 <sup>b</sup> LPS includes power plants, iron and steel plants, and cement plants

<sup>4 2011;</sup> Wang et al., 2011).

Month	Variable	Statistical index	Beijing	Tianjin	Northern Hebei	Eastern Hebei	Southerr Hebei
		R	0.998	0.998	0.995	0.997	0.997
		MNE (%)	0.52	0.55	0.64	0.67	0.60
	PM <sub>2.5</sub> concentration	Maximum NE (%)	7.56	6.98	10.67	8.01	8.03
Jan		95% percentile of NEs (%)	1.61	2.86	2.92	3.46	3.02
		NME (%)	0.44	0.46	0.57	0.53	0.53
	PM <sub>2.5</sub> response	R	0.998	0.998	0.995	0.997	0.997
		NME (%)	3.36	3.48	4.25	4.00	3.88
	PM <sub>2.5</sub> concentration	R	0.999	0.996	0.998	0.995	0.999
		MNE (%)	0.37	0.54	0.39	0.57	0.49
		Maximum NE (%)	3.75	6.58	4.30	5.04	3.22
Mar		95% percentile of NEs (%)	1.53	3.15	2.03	4.35	2.03
		NME (%)	0.31	0.45	0.34	0.49	0.42
	PM <sub>2.5</sub> response	R	0.999	0.996	0.998	0.995	0.999
		NME (%)	2.38	4.32	2.70	4.55	3.59
		R	0.997	0.998	0.998	0.999	0.999
		MNE (%)	0.94	0.54	0.46	0.37	0.47
	PM <sub>2.5</sub> concentration	Maximum NE (%)	5.05	5.02	4.65	1.83	3.62
Jul		95% percentile of NEs (%)	3.47	2.33	2.17	1.49	1.87
		NME (%)	0.80	0.47	0.41	0.33	0.39
	PM <sub>2.5</sub> response	R	0.997	0.998	0.998	0.999	0.999
		NME (%)	4.97	3.71	2.80	2.58	2.78
	PM <sub>2.5</sub> concentration	R	0.996	0.994	0.999	0.999	0.999
		MNE (%)	0.83	0.70	0.36	0.39	0.36
		Maximum NE (%)	8.90	11.19	3.79	3.90	2.46
Oct		95% percentile of NEs (%)	3.04	3.50	1.44	2.10	1.64
		NME (%)	0.67	0.58	0.30	0.35	0.32
	PM <sub>2.5</sub> response	R	0.996	0.994	0.999	0.999	0.999
		NME (%)	4.51	5.64	2.20	3.29	2.79

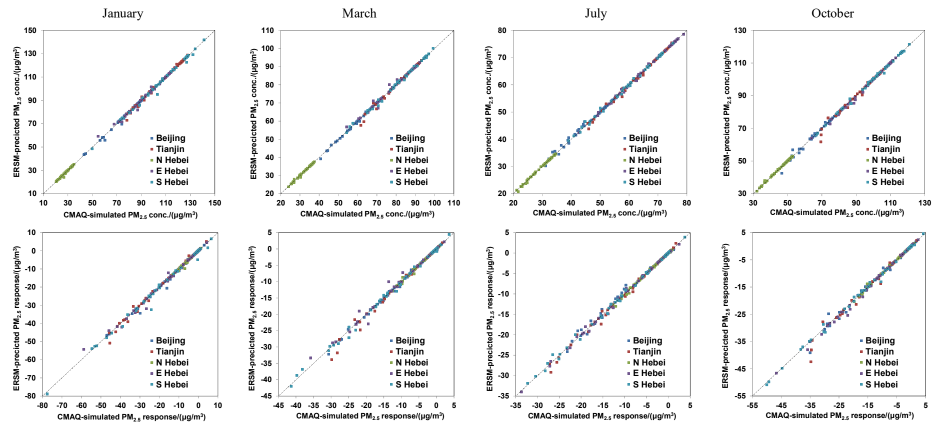
- $1 \qquad \mbox{Table 2. Comparison between ERSM-predicted and CMAQ/2D-VBS-simulated PM_{2.5} concentrations for}$
- 2 54 out-of-sample scenarios.



1

2 Figure 1. Double nesting domains used in CMAQ/2D-VBS simulation (left) and the definition

- 3 of five target regions in the innermost domain, denoted by different colours (right). The grey
- 4 lines in the right figure represent the boundaries of prefecture-level cities.



1 Figure 2. Comparison of PM<sub>2.5</sub> concentrations (top row) and PM<sub>2.5</sub> responses (bottom row) predicted by the ERSM technique with out-of-

2 sample CMAQ/2D-VBS simulations. The dashed line is the one-to-one line indicating perfect agreement.

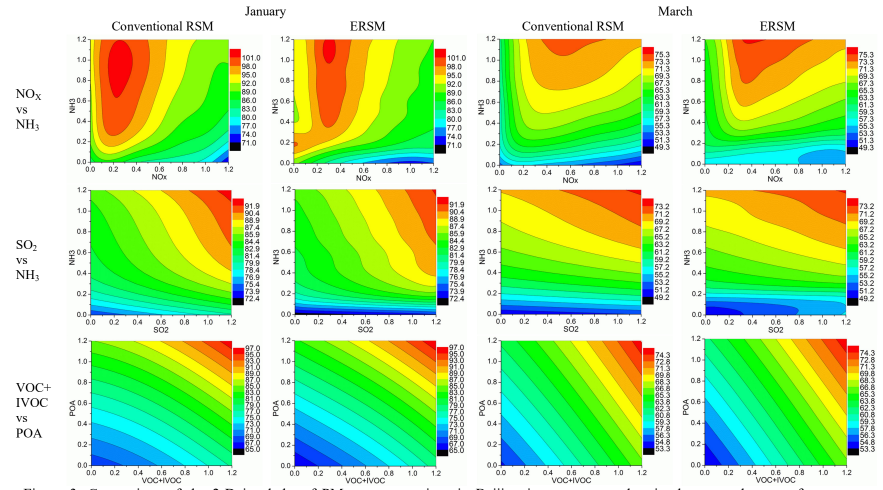
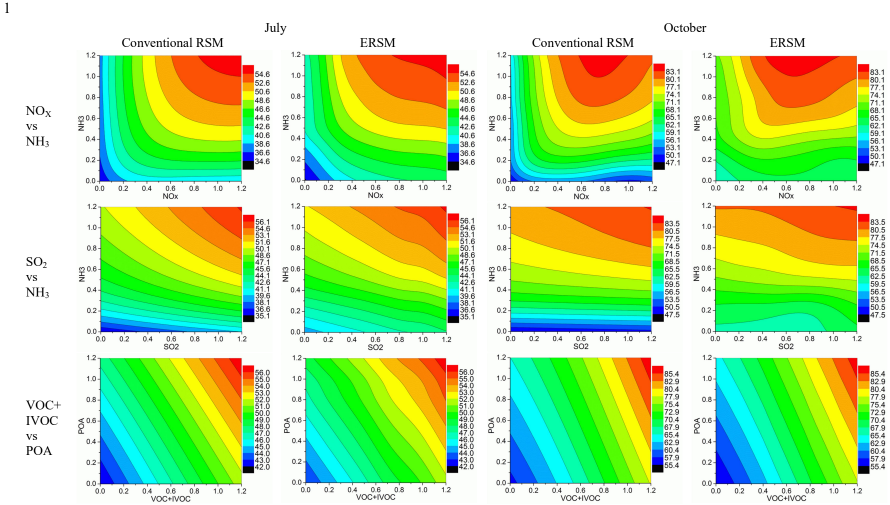
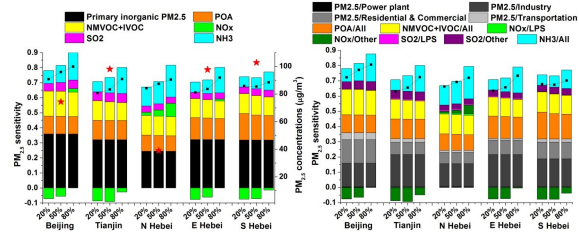


Figure 3. Comparison of the 2-D isopleths of  $PM_{2.5}$  concentrations in Beijing in response to the simultaneous changes of precursor emissions in all five regions derived from the conventional RSM technique and the ERSM technique. The X- and Y-axis represent the emission ratio, defined as the ratios of the changed emissions to the emissions in the base case. The colour contours represent  $PM_{2.5}$ concentrations (unit:  $\mu g m^{-3}$ ).



2 Figure 3. Continued.



2 Figure 4. Sensitivity of 4-month mean PM<sub>2.5</sub> concentrations to stepped control of individual 3 air pollutants (left) and individual pollutant-sector combinations (right). The X-axis shows the 4 reduction ratio (= 1 - emission ratio). The Y-axis shows PM<sub>2.5</sub> sensitivity, which is defined as 5 the change ratio of concentration divided by the reduction ratio of emissions. The coloured 6 bars denote the PM<sub>2.5</sub> sensitivities when a particular emission source is controlled while the 7 others stay the same as the base case; the black dotted line denotes the PM2.5 sensitivity when 8 all emission sources are controlled simultaneously. The red stars represent PM2.5 9 concentrations in the base case.



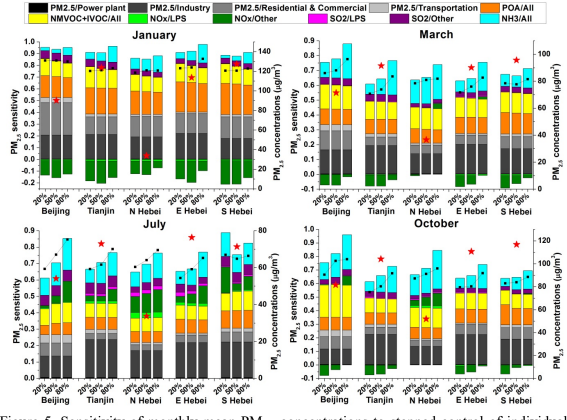
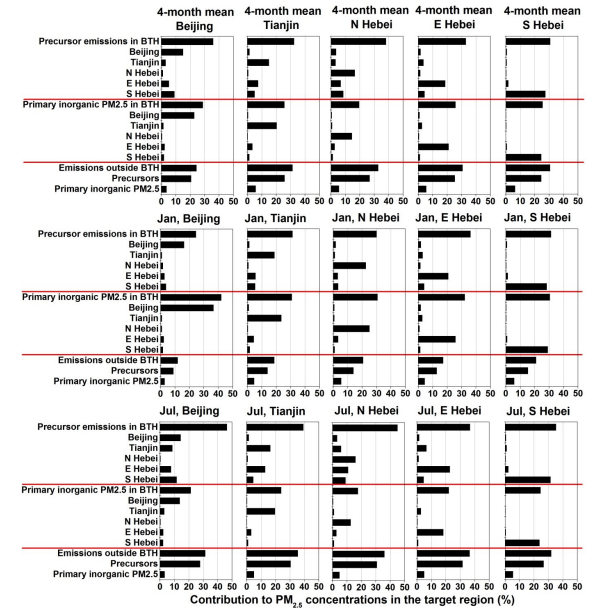


Figure 5. Sensitivity of monthly mean PM<sub>2.5</sub> concentrations to stepped control of individual
air pollutants from individual sectors in January, March, July, and October. The meanings of
X-axis, Y-axis, coloured bars, black dotted lines, and red stars are the same as Fig. 4.



2

Figure 6. Contributions of precursor (NO<sub>X</sub>, SO<sub>2</sub>, NH<sub>3</sub>, NMVOC, IVOC, and POA) and primary inorganic  $PM_{2.5}$  emissions from individual regions to  $PM_{2.5}$  concentrations. The contributions are quantified by comparing the base case with sensitivity scenarios in which emissions from a specific source are reduced by 80%. This figure illustrates contributions to 4-month mean  $PM_{2.5}$  concentrations and monthly mean  $PM_{2.5}$  concentrations in January and July. The results for March and October are given in Fig. S6.

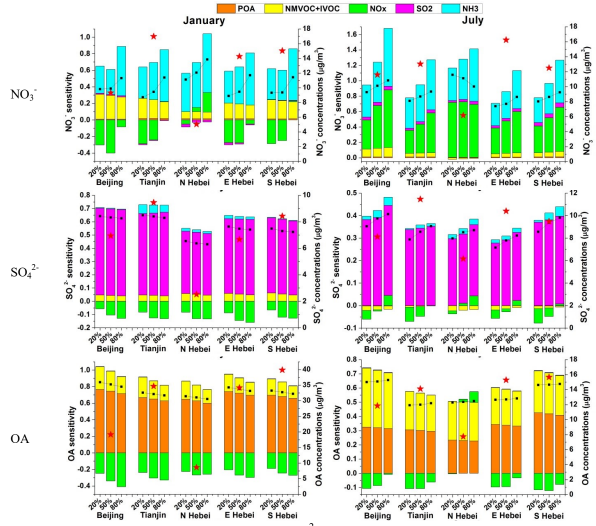
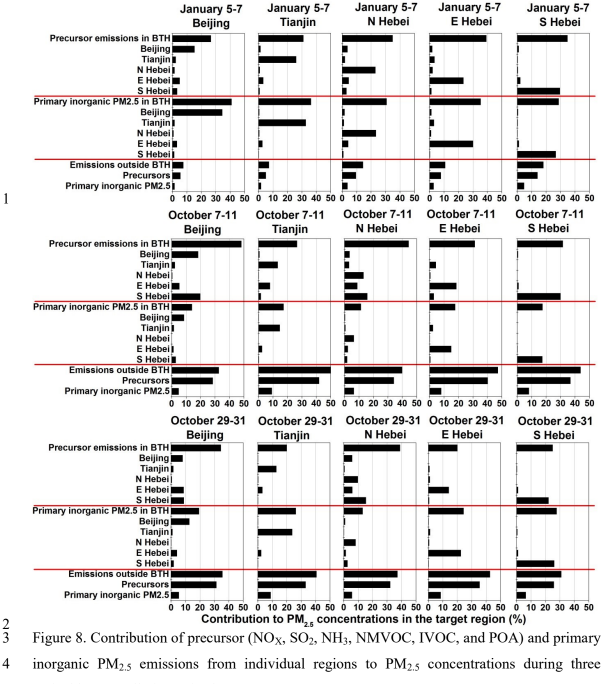
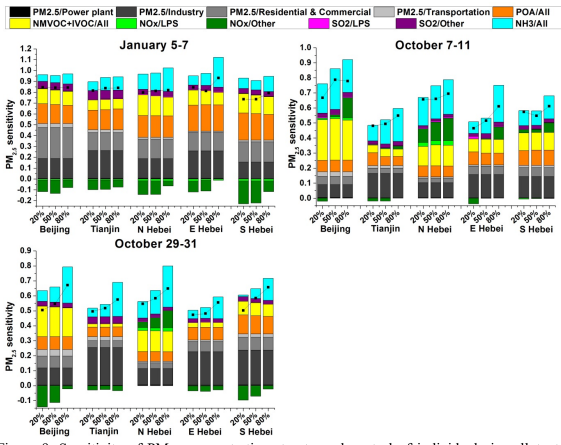


Figure 7. Sensitivity of monthly mean NO<sub>3</sub><sup>-</sup>, SO<sub>4</sub><sup>2-</sup>, and OA concentrations to stepped control
of individual air pollutants in January and July. The meanings of X-axis, Y-axis, coloured
bars, black dotted lines, and red stars are the same as Fig. 4 but for NO<sub>3</sub><sup>-</sup>/SO<sub>4</sub><sup>2-</sup>/OA. The
results for March and October are given in Fig. S7.



- 5 typical heavy-pollution episodes.



1

Figure 9. Sensitivity of PM<sub>2.5</sub> concentrations to stepped control of individual air pollutants from individual sectors during three heavy-pollution episodes. The meanings of X-axis, Yaxis, coloured bars, and black dotted lines are the same as Fig. 4.