COMMENTS TO THE AUTHOR(S)

2015 and 2016 winter-time air pollution in China: SO₂ emission changes derived from a WRF-Chem-EnKF coupled data assimilation system
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Authors: Chen, et al.

Reviewer #1

The paper with the title: '2015 and 2016 winter-time air pollution in China: SO_2 emission changes derived from a WRF-Chem-EnKF coupled data assimilation system' analyzes the effect of data assimilation (DA) on the forecast of SO_2 emissions for a Chinese domain comparing selected years. Doing this, the authors further aim to assess the impact of modified emissions (e.g. due to emission reduction strategies) from 2010to 2015,2016 on SO2 levels for selected areas in China. The study per se is interesting and treats a relevant field also in the scope of this journal, due to its implication for a large area which is supposed to have regional to global impacts.

The partly poor language and structure however still need for significant revision before I would recommend a publication in ACPD. Most importantly, the scope of the study has to be worked out more clearly. Starting from the abstract, which is missing from a clear description of the problem, the scope of the study and the presentation of the expected outcome. Continuing in the introduction section, it remains unclear what exactly is compared against, and what new development and improvements this study brings. In my point of view the study addresses two ways of data assimilation, correct? Is it the main task to evaluate this new development or is it rather the discussion of policy induced emission regulations. Please try to focus more clearly what are the main ideas behind this study and the intended outcome. Doing this, the introduction has to be re-structured and certain sections have to be revised due to language problems. The overall manuscript has to be double-checked for a clear presentation of firstly the purpose of the study, a clear description of the methodology and a precise presentation of the results and discussion of the outcome also in light of the presentation of the benefits of your approach for the research field.

With regard to the language, please check the entire manuscript for missing articles and filler words such as Page 4/ Line 5, Page 7/ Line2,Line 7.

According to methodology, some statements about the general WRF-Chem model setup have to be provided next to the explanation of the data assimilation frame work. Is this adapted from another study? If so, please clarify. What is the difference of your approach to other DA configurations in WRF-Chem such as WRF-Chem/DART? Please discuss briefly.

In places, it is hard for the reader to distinguish between the different experiment-acronyms and one has to flip back and forth through the document. I would recom-mend to provide an overview table listing all the experiments used for the study with key word/short description, purpose etc. Followed by a short description of what is aimed to be discovered in the single experiments, the scope of the study might be-come clearer for the reader as well. This information however is partly given at various places in the text already, but needs to be consolidated again in a revised version.

In this context it is not entirely clear what the difference between the experiments EMIS_DA and CONC_DA is and what emissions are used for the experiments. Maybe I am getting something wrong here, but to me it seems that 2010 emissions have been used for all simulations. As you are discussing emission reductions however, which dataset has been used for the years 2015, 2016? What approach did you follow to account for actual emission reductions? Besides that: Except from emissions and DA-technique, did you account for identical model configurations for all experiments? For instance, did you account for rapid urbanization in these areas in any dataset? What land use database is used and did the urban surface evolve over time? WRF offers different urban canopy models in its setup. Did you account for any of those?

Response:

Thanks for the valuable and insightful suggestions! We have made serval changes accordingly. Revised manuscript is after the response letter.

- 1. According to your suggestion, we hired the editing service from American Journal Experts (www.aje.com) and edited the manuscript thoroughly.
- 2. Rewrote the abstract and re-structured the introduction. Please see the updated abstract and introduction as below.

Abstract:

"Ambient pollutants and emissions in China have changed significantly in recent years due to strict control strategies implemented by the government. It is of great interest to evaluate the emissions reduction and the air quality response using a data assimilation approach. In this study, we updated the WRF-Chem/EnKF (Weather Research and Forecasting (WRF) model coupled with the Chemistry/Ensemble Kalman Filter) system to directly analyze SO₂ emissions instead of using emission scaling factors, as in our previous study. Our purpose is to investigate whether the WRF-Chem/EnKF system is capable of detecting the emission deficiencies in the "bottom-up" emission inventory (2010-MEIC, Multi-resolution Emission Inventory for China), dynamically updating the spatial-temporal emission changes (2010 to 2015/2016) and, most importantly, locating the newly added sources. The 2010 January MEIC emission inventory was used as the priori (to generate background emission fields). The 2015 and 2016 January emissions were obtained by assimilating the hourly surface SO_2 concentration observations for January 2015 and 2016. The SO₂ emission changes for northern, western and southern China from 2010 to 2015 and from 2015 to 2016 (for the month of January) from the EnSRF (Ensemble Square Root Filter) approach were investigated, and the emission control strategies during the corresponding period were discussed. The January 2010-2015 differences showed inhomogeneous change patterns in different regions, including 1) significant emissions reductions in southern China; 2) significant emissions reductions in larger cities with wide increase in the surrounding suburban and rural regions in northern China, which may indicate missing raw coal combustion for winter heating that was not taken into account in the priori emission inventory; and 3) significantly large emissions increases in western China due to the energy expansion strategy. The January 2015-2016 differences showed wide emissions reductions from 2015 to 2016, indicating stricter control strategies having been fully executed nationwide. These derived emissions changes coincided with the period of the energy development national strategy in northwestern China and the regulations for the reduction of SO₂ emissions, indicating that the updated DA system was possibly capable of detecting emissions deficiencies, dynamically updating the spatial-temporal emission changes (2010 to 2015/2016), and locating newly added sources."

"Forecast experiments using the priori and updated emissions were conducted. Comparisons showed improvements from using updated emissions. The improvements in southern China were much larger than those in northern and western China. For the Sichuan Basin, Central China, Yangtze River Delta, and Pearl River Delta, the BIAS decreased by 61.8%-78.2% (for different regions), the RMSE decreased by 27.9%-52.2%, and the correlation coefficients increased by 12.5%-47.1%. The limitation of the study is that the analyzed emissions are still model-dependent, as the ensembles are conducted through the WRF-Chem model, and thus, the performances of the ensembles are modeldependent. Our study indicated that the WRF-Chem/EnSRF system is not only capable of improving the emissions and forecasts in the model but can also evaluate realistic emissions changes. Thus, it is possible to apply the system for emissions changes evaluation in the future."

Introduction:

"China is one of the fastest growing countries in the world and has produced a significant amount of air pollutant emissions. To control pollution, a series of strict control strategies has been implemented by the government since 2010, including both long-term pollution control strategies and temporary emergency measures activated under different air pollution alerts, which has led to large spatial-temporal changes of emissions (factory mitigation from urban to rural regions, industries staggering peak production, etc.). These spatial-temporal emission changes are difficult to reflect in a timely manner in both bottom-up emissions inventories and air quality models, thus creating large uncertainties. A lot of regional air quality modeling work has been conducted to evaluate the emissions reduction and air quality response by comparing the simulations of a baseline scenario and an emissions reduction scenario. However, there are large uncertainties in those simulations due to the deficiencies of the models, including the meteorological/chemical initial/boundary conditions, the chemistry process parameterization and, most importantly, the uncertainties of emission inputs from the "bottom-up" emission inventories. On one hand, these three aspects lead to error accumulation and large biases compared to those from observations in the baseline scenario simulations. On the other hand, for emissions reduction scenarios during special control events, the common approach is to assume that the control policies are executed to different extents, and several emissions reduction ratios are calculated and simulated. The ratio producing results best matching the observations is assumed to be the real emissions reduction ratio. This methodology is useful for forward simulations to project the effects of emissions reduction but is not straightforward for evaluating whether the control policies are strictly implemented and whether reductions are actually achieved. The forward approach using these models can neither accurately evaluate the spatial-temporal emissions changes nor locate newly added sources that are missing from the "bottom-up" emission inventory."

"Various Data Assimilation (DA) and inversion approaches (e.g., Evensen, 1994; Houtekamer *et al.*, 2005, Hunt *et al.*, 2007; Pagowski and Grell, 2012, Miyakazi, *et al.*, 2012, 2013, 2014, Dai *et al.*, 2014) have been conducted to improve the forecast skills and optimize source emissions. The variational data assimilation approach can greatly improve the initial condition by integrating the observational data into the model forecast, but the benefits quickly disappear due to the inaccurate emissions in the model. The inversion approach (also called the "top-down" approach) has been of great interest, as the observations can be directly used to constrain and optimize emissions. There are various methods by which to implement the "top-down" emission constraints, including the adjoint approach (e.g., Guerretta et al., 2017), inverse approach combining satellite/surface observational data with regional/global models, and/or Ensemble Kalman Filter (EnKF). Because the adjoint method involves a huge amount of 4Dvar code development, its application is rather limited. The inverse approach using regional/global models and/or the ensemble Kalman filter method are much more flexible; thus, they are commonly used (Miyazaki et al., 2012; Tang et al., 2013, 2016). For the inverse approach using satellite data, due to satellite data availability, monthly data are usually used in studies, which can only provide information on the historical trends of the total emissions amount at the regional and national levels. Compared to satellite data, the use of intensive hourly surface observations as constraints can provide more spatial-temporal characteristics of emissions; thus, they can be used to evaluate the spatial-temporal emissions changes and to locate newly added sources that are missing from the "bottomup" emissions inventory."

"In our previous study, Peng et al. (2017, 2018) extended the ensemble square root filter algorithm to simultaneously optimize the chemical initial conditions and the emissions input, aiming to improve the forecasting of atmospheric PM_{2.5}, SO₂, NO₂, O₃, CO and PM₁₀ by using the WRF-Chem/EnSRF (Weather Research and Forecasting (WRF) model coupled with the Chemistry/Ensemble Square Root Filter) system. The surface observational data are used as constraints to update initial condition and relevant emissions (through emissions scaling factors) by minimizing the error variances. The WRF-Chem is used to propagate the initial ensemble forward in time, and the EnSRF is used to assimilate the observations and update the initial chemical conditions and emissions. In air quality models, deficiencies of concentration simulations come from various aspects, including the initial condition, emissions, meteorology, chemistry, transport, etc. Especially for PM_{2.5} and PM₁₀ simulations in China, the significant differences between the models and observations possibly come from the deficiency of the chemistry representation in the model, including missing paths of secondary organic aerosols (e.g., Chen et al., 2017) and heterogeneous reactions (e.g., Zheng et al., 2015), in addition to emissions. However, to reduce the error variance, emissions adjustments may compensate for the model error, which leads to unrealistic/excessive emissions

adjustment. Because the purpose was to improve the forecasting of chemical species, evaluations of emission changes were not conducted in the previous two studies."

"In this study, we introduce two different DA techniques to investigate SO₂ emissions changes. First, we updated the EnSRF system to evaluate SO_2 emissions changes, for which the chemistry is better understood and represented in the model. The 2010 January MEIC (Multi-resolution Emission Inventory for China) emissions inventory (Zhang et al., 2009; Lei et al., 2011; He 2012; Li et al., 2014) was used as the priori (to generate emissions background fields), and the 2015 and 2016 January emissions were generated by assimilating hourly surface SO₂ concentration observations for January 2015 and 2016. Our purpose is to investigate whether the EnKF algorithm can be capable of detecting emissions deficiencies in the "bottom-up" emissions inventory (2010-MEIC), dynamically updating the spatial-temporal emissions changes (2010 to 2015/2016) and, most importantly, locating newly added sources. Our goal is not only to improve the emissions and forecasting in the model but also to understand to what extent the DA system can accurately evaluate realistic emission changes, thus allowing it to be applied for emissions change evaluations in the future. To better detect new emissions sources, we updated the system to directly analyze SO_2 emissions instead of emissions scaling factors, as in Peng et al. (2017, 2018). In addition to the EnSRF DA algorithm, we also applied the Gridpoint Statistical Interpolation (GSI) variational DA (3D-var) system to generate the SO_2 reanalysis fields, which is helpful in diagnosing the priori emissions deficiency and year-to-year emissions changes in the model. Finally, to fully utilize the DA system, we investigated the combined effects of improved initial conditions (by 3Dvar) and dynamically updated emissions (by EnSRF) in the forecast experiments. It has always been challenging to verify optimized "top-down" emissions from the inverse approach due to the uncertainty of the "bottom-up" emissions inventory and the lack of sufficient independent observational data (not used in the DA process). Herein, we designed three groups of comparisons to address this issue, and the details will be discussed in section 2.6."

"The paper is organized as follows. In section 2, the DA system, priori emissions, observational data and experimental design are described. The reanalysis SO₂ fields obtained using the GSI 3D-var DA system are analyzed in section 3, focusing on the possible indications of priori emissions deficiency and year-to-year (2015-2016) changes. Section 4 describes the results from the emissions assimilation experiment using the updated WRF-Chem/EnKF system. This section starts with the evaluation of the ensemble performance to verify the DA system capability. Then, the derived emissions changes

(2010 to 2015, 2015 to 2016) obtained by the EnSRF approach are given spatially throughout the whole domain and in 8 different regions with inhomogeneous spatial patterns. The temporal factors derived from the assimilation experiment are also given in section 4. To evaluate the accuracy of the analyzed 2015 and 2016 emissions, two sets of forecast experiments with the priori emissions and the analyzed emissions, respectively, were conducted and discussed. The details are given in section 5, and the conclusions follow in section 6."

- 3. Checked the entire manuscript for missing articles and also added details of the important articles, such as Page 4/ Line 5, Page 7/ Line2, Line 7.
- 4. Added the configurations of WRF-Chem model in section 2.1 and also added brief discussion of the differences compared with WRF-Chem/DART.

Aerosol scheme	MOSAIC (4 bins) (Zaveri et al., 2008)		
Photolysis scheme	Fast-J (Wild et al., 2000)		
Gas phase chemistry	CBM-Z (Zavier et al., 1999)		
Cumulus parameterization	Grell 3D scheme		
Short-wave radiation	Goddard Space Flight Center Shortwave radiation scheme (Chou and Suarez, 1994)		
Long-wave radiation	RRTM (Mlawer et al., 1997)		
Microphysics	Single-Moment 6-class scheme (Grell and Devenyi, 2002)		
Land-surface model	NOAH LSM (Chen and Dudhia, 2001)		
Lan use type	USGS 2m (kept the same for 2010-2015-216)		
Boundary layer scheme	YSU (Hong et al., 2006)		
Meteorology initial and boundary conditions	GFS analysis and forecast data at 6-hr frequency for control experiment, interpolated at 1-hr frequency for hourly assimilation experiments and forecast experiments		
Initial condition for chemical species	11-day spin-up		
Boundary conditions for chemical species	averages of mid-latitude aircraft profiles (McKeen <i>et al.</i> , 2002)		
Dust and sea salt Emissions	GOCART		

Table 1. WRF-Chem model configuration.

"Similar to other ensemble DA configurations in WRF-Chem, such as WRF-Chem/Dart (Mizzi *et al.*, 2016), WRF-Chem is used to propagate the initial ensemble forward in time. The EnSRF is used to assimilate the observations and update the meteorological conditions, chemical initial conditions and/or emissions. The differences relative to WRF-Chem/Dart are mainly in the assimilation engine (the ensemble adjustment Kalman filter is used in WRF-Chem/Dart, while the ensemble square root filter is used in our study), the structure of the state variables (meteorological and chemical initial/conditions are used in WRF-Chem/Dart, while chemical initial condition/emissions are used in our study), the cycling procedures, etc."

Mizzi, A. P., Arellano, A. F., Edwards, D. P., Anderson, J. L., and Pfister, G. G.: Assimilating compact phase space retrievals of atmospheric composition with WRF-Chem/DART: a regional chemical transport/ensemble Kalman filter data assimilation system. Geoscientific Model Development, 9(3), 965- 740, 2016

5. Provided an overview table (Table 2 as below) listing all the experiments used for the study with key words, short descriptions, and purposes. Please find the details as below.

Identical model configurations were used for all the experiments (listed in Table 1). The same land use dataset (USGS) and land-surface model (NOAH LSM) were used. No urban canopy model was used in the study. We have added the discussion that "It should be noted that uncertainties might be produced in the analysis due to neglecting the rapid urbanization/land use changes from 2010 to 2015/2016".

In addition, it has always been challenging to verify optimized "top-down" emissions from the inverse approach due to the uncertainty of the "bottom-up" emissions inventory and the lack of sufficient independent observational data (not used in the DA process). Herein, we designed three groups of comparisons to address this issue. The details are also included in the table.

		Design of the simulation	Purpose of the simulation	Purpose of the comparisons
Control experiments	atrol NO_DA 6-hr WRF-Chem cycling run with prior MEIC_2010 Generate 2015-2010 emissions as in 2010 emissions emissions emissions	Generate2015-2016concentrationfieldsassumingthesameemissions as in 2010 prioremissionsemissions	Concentrations from CONC_DA versus that from NO_DA: As the concentrations from CONC_DA is very close to the observations, the concentration differences between CONC_DA and NO_DA possibly indicated a model	
DA experiments CONC_DA EMIS_DA	CONC_DA	WRF-Chem (with prior MEIC_2010) and GSI 3D-var hourly DA cycle Hourly observations were assimilated and WRF-Chem concentration output were updated	Generate 2015-2016 concentration reanalysis fields integrating hourly observations	the emissions changes from 2010 to 2015-2016. The assumption is that the GFS 6-hr analysis data provide good meteorological IC/BC values and that the model accurately simulated the meteorology conditions; thus, the emissions were the major deficiency in the model.
	EMIS_DA	WRF-Chem (with prior MEIC_2010 at the beginning and later with forecast emissions) and EnSRF hourly DA cycle Hourly observations were assimilated, and WRF-Chem	Generate 2015-2016 analyzed emissions with hourly observations as constraints	Updated emissions from EMIS_DA versus prior emissions: The emissions differences between the 2015 analyzed emissions and the 2010 priori emissions not only reflected the changes from 2010 to 2015 but also included the deficiencies in the 2010 priori emission. Updated emissions between different years:

Table 2. Experiments conducted in this study and the three groups of comparisons.

		concentration output and emissions were updated		The differences between the 2016 analyzed emissions and the 2015 analyzed emissions reflected the pure emissions changes from 2015 to 2016, since the deficiencies of the 2010 priori emissions were offset in the subtraction
				The emissions control policies are discussed to investigate whether the emissions changes are reasonable.
Forecast experiments	NO _DA_forecast	24-hr WRF-Chem forecast with prior MEIC_2010, chemistry IC from CONC_DA at 00UTC	The simulation with only improved initial condition	Concentrations from EMIS_DA_forecast versus that from NO_DA_forecast: The benefit by using updated emissions can be quantitatively assessed.
	EMIS_DA_fore cast	24-hr WRF-Chem forecast with updated 2015-2016 emissions, chemistry IC from CONC_DA at 00UTC	The simulation with both improved initial condition and updated emissions	

Please find the itemized responses as below.

Page 2 Line 2: this sentence is not quite correct. What you want to say something like: ambient concentration of various pollutants has been changed over the last couple of years.

L3: not clear what is meant by 'control studies' here and you how this is connected to the scope of your study. In general it is hard to follow the intention of you study within this sentence.

Response:

Thanks for pointing out this! Actually what we originally want to say is "To control pollution, a series of strict control strategies has been implemented by the government since 2010, including both long-term pollution control strategies and temporary emergency measures activated under different air pollution alerts, which has led to large spatial-temporal changes of emissions (factory mitigation from urban to rural regions, industries staggering peak production, etc.). These spatial-temporal emission changes are difficult to reflect in a timely manner in both bottom-up emissions inventories and air quality models, thus creating large uncertainties." As this sentences are too long in the abstract, we have removed and explained our point in the introduction.

Please do re-write the abstract, particularly the introduction to it. This is crucial forgetting the scope of your study and properly introduces the reader to the problem.

Response:

Yes, we did rewrite the abstract and the introduction.

L11: unclear wording 'priori'

Response:

Clarified in the text. "The 2010 January MEIC emission inventory was used as the priori (to generate background emission fields). The 2015 and 2016 January emissions were obtained by assimilating the hourly surface SO₂ concentration observations for January 2015 and 2016."

L17: how is this 'energy expansion strategy' manifested?

Response:

Some studies have revealed the emission increase due to the energy expansion strategy in the northwestern China. The relevant policies were also added in the text.

Ling, Z. L., Huang, T., Zhao, Y., Li, J. X., Zhang, X. D., Wang, J. X., Lian, L. L., Mao, X. X., Gao, H., and Ma, J. M.: OMI-measured increasing SO2 emissions due to energy industry expansion and relocation in northwestern China, Atmos. Chem. Phys., 17, 9115-9131, 10.5194/acp-17-9115-2017, 2017.

Koukouli, M. E., Balis, D. S., van der A, R. J., Theys, N., Hedelt, P., Richter, A., Krotkov, N., Li, C., and Taylor, M.: Anthropogenic sulphur dioxide load over China as observed from different satellite sensors, Atmos. Environ., 145, 45-59, 10.1016/j.atmosenv.2016.09.007, 2016.

The Central Government of the People's Republic of China, The development of the western region in China: the twelfth five-year plan, 2012

The Central Government of the People's Republic of China, Strategic action Plan for Energy development (2014-2020), 2014

L21: unclear term: were corresponded

Response:

Clarified in the text. "These derived emissions changes coincided with the period of the energy development national strategy in northwestern China and the regulations for the reduction of SO₂ emissions"

L22: bad sentence

Response:

Removed in the abstract

Page3 Line 1: The analyzed emissions showed an improvement compared to what?

L2: BIAS and RMSE/correlation coefficients comparing what exactly? What does the range mean?

Response:

Clarified in the text. "Forecast experiments using the priori and updated emissions were conducted. Comparisons showed improvements from using updated emissions. The improvements in southern China were much larger than those in northern and western China. For the Sichuan Basin, Central China, Yangtze River Delta, and Pearl River Delta, the BIAS decreased by 61.8%-78.2% (for different regions), the RMSE decreased by 27.9%-52.2%, and the correlation coefficients increased by 12.5%-47.1%."

L4: What is meant by 'limited due to a small spread'?

Response:

In a well-calibrated system, when compared to the observations, the prior ensemble mean rootmean square error (RMSE) would equal the prior "total spread" defined as the square root of the sum of the observation error variance and ensemble variance of simulated observations (Houtekamer *et al.*, 2005). For northern regions, the total spread (Figure 6) is relatively small compared to RMSE. It might indicate that the analyzed emissions converged gradually and the background emissions (calculated according to Eq. 4) of different members in the DA cycling were similar, thus leading to the small spread. As the spread is small, some observations might be rejected in the DA outlier check, thus may impact the DA performance.

The definition of RMSE and spread are as below.

For each time, an ensemble of *R* different forecasts are available, the ensemble mean is defined as, $\bar{X} = \frac{1}{R} \sum_{r=1}^{R} X_r$, for a region with *NS* observations (*Y*), the prior ensemble mean root-mean square error is defined as, $RMSE = \sqrt{\frac{\sum_{is=1}^{NS} (\overline{X_{is}} - Y_{is})^2}{NS}}$.

The ensemble variance at site *is* defined as, $EV_{is} = \sqrt{\frac{\sum_{r=1}^{R} (X_{r,is} - \overline{X_{is}})^2}{R}}$; and the observation error at site *is* defined as, $OE_{is} = \sqrt{\varepsilon_0^2 + \varepsilon_r^2}$ (ε_0 is the measurement error and ε_r is the representativeness error); for a region with *NS* observations (*Y*), the total spread is defined as, $total spread = \sqrt{\frac{\sum_{is=1}^{NS} (OE_{is})^2}{NS} + \frac{\sum_{is=1}^{NS} (EV_{is})^2}{NS}}$.

L9: Differences in lifetime relates to what process? Mixing, transport, boundary layer dynamics...? **Response:**

Actually what we want to say is " SO_2 is a chemical reactive short-lived atmospheric trace gas compared to CO_2 , CO etc." We rewrote the abstract and removed the sentence.

L11: How are the emissions tracked by satellite observations?

Response:

Basically the "top-down" emissions were generated by assimilating satellite vertical concentration columns combining air quality models (as the linkage of emission to ambient concentration). The results represented the best compromise between the assimilated observations and the available prior emissions. Please find the typical references as below.

Lee, C., Martin, R. V., van Donkelaar, A., Lee, H., Dickerson, R. R., Hains, J. C., Krotkov, N., Richter, A., Vinnikov, K., and Schwab, J. J.: SO₂ emissions and lifetimes: Estimates from inverse modeling using in situ and global, space-based (SCIAMACHY and OMI) observations, J. Geophys. Res.-Atmos., 116, Artn D06304, 10.1029/2010jd014758, 2011.

Koukouli, M. E., Balis, D. S., van der A, R. J., Theys, N., Hedelt, P., Richter, A., Krotkov, N., Li, C., and Taylor, M.: Anthropogenic sulphur dioxide load over China as observed from different satellite sensors, Atmos. Environ., 145, 45-59, 10.1016/j.atmosenv.2016.09.007, 2016.

Ling, Z. L., Huang, T., Zhao, Y., Li, J. X., Zhang, X. D., Wang, J. X., Lian, L. L., Mao, X. X., Gao, H., and Ma, J. M.: OMI-measured increasing SO₂ emissions due to energy industry expansion and relocation in northwestern China, Atmos. Chem. Phys., 17, 9115-9131, 10.5194/acp-17-9115-2017, 2017.

L18: Source/citation missing for the 'national strategy'

Response:

The national strategy can be referred to following policies.

The Central Government of the People's Republic of China, The development of the western region in China: the twelfth five-year plan, 2012

The Central Government of the People's Republic of China, Strategic action Plan for Energy development (2014-2020), 2014

The statement had been removed in the abstract and added in the main text.

L20: What is a power plant park?

Response:

Power Plant Park means the energy base with a few large power plants.

L22: total amount has

L23: a bottom-up approach

Response:

The sentences have been removed in the introduction. The similar errors at other places have been corrected.

Page4 Line2: unclear

Response:

"Unlike in other countries, the national emissions inventories in China (e.g., NEI05-08-11-14-17) are provided in a timely manner and updated for the public. It was previously stated that "there are no official data about how much air pollutants are emitted by China every year. The inventories developed by researchers often lag several years behind the present" (Zheng et al., 2018). MEIC is the only publicly available emissions inventory dataset released by the Tsinghua University research community. In the MEIC, the total amount of sectoral emissions at the national and provincial levels has generally been estimated based on the "bottom-up" approach, which relied on available statistical information concerning activities (energy, industrial production, vehicles, etc.), emissions factors and end-pipe control levels. Due to the large burden of work and the availability of statistical data, the MEIC emissions inventory is not updated annually (e.g., the public versions are MEIC-2010-2012); thus, there are always a few years of time-lag when applying MEIC EI for research studies. In addition, to drive the regional air quality models, the annual/monthly total amounts of emissions at the national and provincial level are allocated spatially and temporally to generate hourly gridded emissions input for the model. Concerning temporal allocation, as many emissions sources have large diurnal and weekly variability that is not fully represented, arbitrary hourly/weekly factors were used in preparing the hourly gridded emissions for the air quality models. Thus, the uncertainties of the statistical information and the spatial-temporal allocation could both cause inaccurate representation of the hourly gridded emissions input and affect the performance of the model application."

The statement had been removed in the introduction and added in section 2.2.

L5: meaning unclear here: do you mean a wide spread analysis including several villages? I this context it is not clear what the Zhi (2017) paper really is about.

L8: Do the rural areas mentioned here refer to the studied villages?

Response:

Zhi et al. (2017) conducted village energy survey for the rural areas of two cities, Beijing and

Baoding. The same group had done wide spread analysis for several villages in Hebei province. The references had been added in the text.

"For example, Cheng *et al.* (2017) and Zhi *et al.* (2017) conducted a village energy survey for the rural areas in Hebei Province and revealed a huge amount of missing rural raw coal for winter heating. For Beijing and Baoding, rural emissions from raw coal in winter were higher than those from the industrial and urban household sectors in the two cities in 2013. Considering the living habit of residents in northern China, this may imply an extreme underestimation of rural household coal consumptions by the China Energy Statistical Yearbooks."

Cheng, M. M., Zhi, G. R., Tang, W., Liu, S. J., Dang, H. Y., Guo, Z., Du, J. H., Du, X. H., Zhang, W. Q., Zhang, Y. J., and Meng, F.: Air pollutant emission from the underestimated households' coal consumption source in China, Sci Total Environ, 580, 641-650, 10.1016/j.scitotenv.2016.12.143, 2017.

L11: which models

Response:

The air quality models. "Concerning temporal allocation, as many emissions sources have large diurnal and weekly variability that is not fully represented, arbitrary hourly/weekly factors were used in preparing the hourly gridded emissions for the air quality models."

L22: What models are you referring to here?

Response:

"In air quality models, deficiencies of concentration simulations come from various aspects, including the initial condition, emissions, meteorology, chemistry, transport, etc."

Page 5: Line 1: what exactly was perturbed

Response:

"The initialization and spin-up procedures of the 50-member ensemble were conducted using 72-hr ensemble forecasts ahead of the focused period through the same method used in Peng *et al.* (2016, 2018). For the 50 members, the lateral boundary conditions and initial condition of meteorology from GFS were perturbed by adding Gaussian random noise with a zero mean and statistic background error covariances to the meteorological parameters. The emissions of the 50 members were generated by adding random noise to the priori emissions, similar to the method in Schwartz *et al.* (2014) and Peng *et al.* (2016)."

The statement had been removed in the introduction and added in section 2.4.4.

3-5: unclear structure and unclear meaning

Response:

"In air quality models, deficiencies of concentration simulations come from various aspects, including the initial condition, emissions, meteorology, chemistry, transport, etc. Especially for $PM_{2.5}$ and PM_{10} simulations in China, the significant differences between the models and observations possibly come from the deficiency of the chemistry representation in the model, including missing paths of secondary organic aerosols (e.g., Chen *et al.*, 2017) and heterogeneous reactions (e.g., Zheng *et al.*, 2015), in addition to emissions. However, to reduce the error variance, emissions adjustments may compensate for the model error, which leads to unrealistic/excessive emissions adjustment."

7: capable of detecting

Response:

Corrected.

14: article missing

Response:

The four articles (Zhang *et al.*, 2009; Lei *et al.*, 2011; He 2012; Li *et al.*, 2014) are listed as below and they were actually in the reference list.

Zhang, Q., Streets, D. G., Carmichael, G. R., He, K. B., Huo, H., Kannari, A., Klimont, Z., Park, I. S., Reddy, S., Fu, J. S., Chen, D., Duan, L., Lei, Y., Wang, L. T., and Yao, Z. L.: Asian emissions in 2006 for the NASA INTEX-B mission, Atmos. Chem. Phys., 9, 5131-5153, 2009.

Lei, Y., Zhang, Q., He, K. B., and Streets, D. G.: Primary anthropogenic aerosol emission trends for China, 1990-2005, Atmos. Chem. Phys., 11, 931-954, 10.5194/acp-11-931-2011, 2011.

He, K.B., Multi-resolution emission Inventory for China (MEIC): model framework and 1990-2010 anthropogenic emissions. In: Presented on the international Global Atmospheric Chemistry Conference, September 17-21, Beijing, China 2012

Li, M., Zhang, Q., Streets, D. G., He, K. B., Cheng, Y. F., Emmons, L. K., Huo, H., Kang, S. C., Lu, Z., Shao, M., Su, H., Yu, X., and Zhang, Y.: Mapping Asian anthropogenic emissions of nonmethane volatile organic compounds to multiple chemical mechanisms, Atmos. Chem. Phys., 14, 5617-5638, 10.5194/acp-14-5617-2014, 2014.

Page6: Line 10-21: fits better to the introduction

Response:

We rewrote the introduction and modified the text too.

2: is used

Response:

The statement was modified. "Built upon the GSI 3D-var DA system that used in Chen *et al.* (2018), we extended the system capability of assimilating surface SO₂ observations."

Page7: Line 8: units missing

Response:

Added in the text.

17: Peng et al: repetition

Response:

The statement had been modified. "The WRF-Chem/EnKF assimilation system framework (Fig. 1) is very similar to that of Peng *et al.* (2017). Peng *et al.* (2017) focused on the joint analysis of both the initial conditions and emissions of PM_{2.5} and addressed the forecasting skill improvement from using the EnKF system. Here, we focus on the estimation of SO₂ emissions, aiming to investigate the system capability of reflecting the spatial-temporal emissions changes using observational data as constraints."

21: unclear

Response:

The statement had been modified. "In addition, instead of setting the emissions scaling factors as control variables and adjusting the emissions by timing the scaling factors, we attempted to set emissions directly as control variables, which allowed adjustments by adding absolute emission values. Through this method, the detection of new emissions sources would become more flexible. As in the previous approach, the emissions scaling factors were extremely large when a new emissions source (e.g., a new power plant) occurred in an originally "clean" model grid (priori emissions close to zero), with the scaling factor being so large that it might be treated as "unrealistic" and be filtered out in the system. The direct analysis of emissions is expected to be more appropriate

for this case."

Page 8: Line 3,4: unclear about the details of the differences. What does the change from aerosols to SO₂ infer? Why is that important?

Response:

"In air quality models, deficiencies of concentration simulations come from various aspects, including the initial condition, emissions, meteorology, chemistry, transport, etc. Especially for $PM_{2.5}$ and PM_{10} simulations in China, the significant differences between the models and observations possibly come from the deficiency of the chemistry representation in the model, including missing paths of secondary organic aerosols (e.g., Chen *et al.*, 2017) and heterogeneous reactions (e.g., Zheng *et al.*, 2015), in addition to emissions. However, to reduce the error variance, emissions adjustments may compensate for the model error, which leads to unrealistic/excessive emissions adjustment. Because the purpose was to improve the forecasting of chemical species, evaluations of emission changes were not conducted in the previous two studies."

".....we updated the EnSRF system to evaluate SO₂ emissions changes, for which the chemistry is better understood and represented in the model."

Zheng, B., Zhang, Q., Zhang, Y., He, K. B., Wang, K., Zheng, G. J., Duan, F. K., Ma, Y. L., and Kimoto, T.: Heterogeneous chemistry: a mechanism missing in current models to explain secondary inorganic aerosol formation during the January 2013 haze episode in North China, Atmos. Chem. Phys., 15, 2031-2049, 10.5194/acp-15-2031-2015, 2015.

Qi Chen, Tzung-May Fu, Jianlin Hu, Qi Ying, Lin Zhang, Modelling secondary organic aerosols in China, National Science Review, Volume 4, Issue 6, November 2017, Pages 806–809, https://doi.org/10.1093/nsr/nwx143

22: unclear description of the cause for indirect relation ships

Response:

Clarified in the text.

"Building upon Miyazaki *et al.* (2012), we used a similar approach to address the indirect relationships between SO_2 concentrations and SO_2 emissions caused by chemical and transport processes. The chemical processes include several paths of SO_2 oxidation, such as gas-phase reactions with the hydroxyl radical (OH), aqueous-phase reactions with O_3 or hydrogen peroxide

(H₂O₂), and heterogeneous reactions in high-RH environments (e.g., Li *et al.*, 2011; Wang *et al.*, 2012b)"

Page 10: Line 18: convert

Response:

Corrected.

Section 2.3: Please specify the difference/benefits of your approach compared to the 'bottom up' inventories you mention here. What strategy is followed here? Please provide more details about the general methodology.

Response:

The methodology of the bottom-up emission inventory was described in the same session (originally in section 2.3 and moved to section 2.2) and the benefits of our approach was also introduced.

"Unlike in other countries, the national emissions inventories in China (e.g., NEI05-08-11-14-17) are provided in a timely manner and updated for the public. It was previously stated that "there are no official data about how much air pollutants are emitted by China every year. The inventories developed by researchers often lag several years behind the present" (Zheng et al., 2018). MEIC is the only publicly available emissions inventory dataset released by the Tsinghua University research community. In the MEIC, the total amount of sectoral emissions at the national and provincial levels has generally been estimated based on the "bottom-up" approach, which relied on available statistical information concerning activities (energy, industrial production, vehicles, etc.), emissions factors and end-pipe control levels. Due to the large burden of work and the availability of statistical data, the MEIC emissions inventory is not updated annually (e.g., the public versions are MEIC-2010-2012); thus, there are always a few years of time-lag when applying MEIC EI for research studies. In addition, to drive the regional air quality models, the annual/monthly total amounts of emissions at the national and provincial level are allocated spatially and temporally to generate hourly gridded emissions input for the model. Concerning temporal allocation, as many emissions sources have large diurnal and weekly variability that is not fully represented, arbitrary hourly/weekly factors were used in preparing the hourly gridded emissions for the air quality models. Thus, the uncertainties of the statistical information and the spatial-temporal allocation could both cause inaccurate representation of the hourly gridded emissions input and affect the performance of

the model application."

The methodology of optimizing the emissions is described in section 2.4.

Page 11: Line2: What is the difference between priori emission year and focusing year?

Response:

For our case, MEIC-2010 was used for the simulations of 2015-2016. As MEIC-2010 used the statistical information of the year 2010, significant changes were expected to occur from 2010 to 2015-2016.

"There are several different driving factors in different regions that may lead to inhomogeneous changing trends during the examined years (especially from 2010 to 2015). As the Chinese government has implemented desulfurization legislation (since 2005-2006 but with stricter control of the actual use of installations since 2008-2009) and strict control strategies to ensure the air quality during winter seasons since 2013, significant SO₂ emissions reductions are expected to have occurred since 2010. However, there are converse results for certain regions. For example, Cheng et al. (2017) and Zhi et al. (2017) conducted a village energy survey for the rural areas in Hebei Province and revealed a huge amount of missing rural raw coal for winter heating. For Beijing and Baoding, rural emissions from raw coal in winter were higher than those from the industrial and urban household sectors in the two cities in 2013. Considering the living habit of residents in northern China, this may imply an extreme underestimation of rural household coal consumptions by the China Energy Statistical Yearbooks. Additionally, multisatellite data (Ozone Monitoring Instrument-OMI, the SCanning Imaging Absorption spectroMeter for Atmospheric CartograpHY-SCIAMACHY) revealed increasing SO₂ emissions due to energy industry expansion in northwestern China (the central government of the People's Republic of China, 2012, 2014), especially new power plant installations in Xinjiang and Shaanxi, e.g., in Shen et al. (2016) and Koukouli et al. (2016)."

L7: Source

L8: see above: unclear terminology

Response:

Clarified. "Additionally, multisatellite data (Ozone Monitoring Instrument-OMI, the SCanning Imaging Absorption spectroMeter for Atmospheric CartograpHY-SCIAMACHY) revealed increasing SO₂ emissions due to energy industry expansion in northwestern China (the central government of the People's Republic of China, 2012, 2014), especially new power plant installations in Xinjiang and Shaanxi, e.g., in Shen *et al.* (2016) and Koukouli *et al.* (2016)"

L19: optimal in what sense?

Response:

"Actually, different sectors/regions may have different hourly emissions factors. For example, the transportation sector may emit peak emissions during rush hours, and the industry sector may emit emissions during the production period. Thus, it is not optimal to use the same hourly emissions factors for all sectors. For regions in different time zones, different hourly emissions factors are also expected. The diurnal variability is not publicly released and is highly uncertain, which brings large uncertainty in the simulations. We also want to investigate whether the DA system can capture the diurnal variations of SO₂ emissions by using the hourly surface SO₂ concentrations as constraints"

L21: unclear sentence

Response:

Clarified in the text.

"The diurnal variability is not publicly released and is highly uncertain, which brings large uncertainty in the simulations. We also want to investigate whether the DA system can capture the diurnal variations of SO₂ emissions by using the hourly surface SO₂ concentrations as constraints"

Page 12: Line 7: How often did you encounter these 650 ugm3. Where does this threshold come from?

Response:

According to the Air Quality Index in China, when the hourly SO₂ is ranged at 650-800 μ g m⁻³, the SO₂ pollution would be classified as the moderate pollution level; when the hourly SO₂ is higher than 800 μ g m⁻³, the SO₂ index would be calculated according to the 24-hour averages, instead of hourly averages. To ensure the accuracy of the hourly data and avoid the artificial adjustment of the data, we have chosen to treat the data larger than 650 μ g m⁻³ as unrealistic. Actually the ratio of those unrealistic data is very small, around 0.051% (only 1513 over 2938479 valid raw hourly data, at 1600+ sites for the three months).

Page 13: Line 4: 50 member ensemble. As mentioned earlier, more information on the WRF-Chem model setup and general model configuration has to be provided here. Maybe a table is enough.

Response:

The WRF-Chem model setup and general model configurations had been provided in Table 1 and section 2.1. The procedure of the DA cycling had been provided in section 2.4.4.

L14: Unclear meaning of 'assess the analyzed emission'. Basically you compare simulations with and without DA, correct? In general this Chapter needs more substance in order to understand the differences and the purpose of the various experiments. As mentioned above, the different setups which have been used should be briefly summarized, e.g in a table.

Response:

Yes, it's difficult to assess the analyzed emission. The statement had been modified. "To investigate the impact of using analyzed emissions from the EnKF DA system, two forecast experiments (NO_DA_forecast and EMIS_DA_forecast) were conducted for the same period. Twenty-four-hour forecasts were performed at 00UTC of each day from 1-31 January for 2015 and 2016. The original priori emissions and the updated analyzed emissions were used, respectively, in the NO_DA_forecast and EMIS_DA_forecast experiments."

Experiments conducted in this study and three groups of comparisons had been summarized in Table 2.

Page 14: Line 13: 'Figure 13 shows' (check through the entire document)

Response:

Corrected.

L21: 'failure' bad wording here

L22: 'innovations exceeding' unclear

Response:

The statement had been modified. "The reason why the improvements at those locations are not significant may be the data filtering process, in which SO_2 data with either the observed values larger than 650 µg m⁻³ or innovations/deviations (observations minus the model-simulated values determined from the first-guess fields) exceeding 100 µg m⁻³ were rejected."

Page 15: Line10: 'The Golden Triangle'

Response:

Corrected

Page 16: Line 4: What leads you to the conclusion that that meteorology is a minor factor here? Do you have proof for this, or for the other aspect respectively?

Response:

It's based our assumption and we had described it in section 2.6. "The assumption is that the GFS 6-hr analysis data provide good meteorological IC/BC values and that the model accurately simulated the meteorology conditions; thus, the emissions were the major deficiency in the model."

"As the concentrations from CONC_DA is very close to the observations, the concentration differences between CONC_DA and NO_DA possibly indicated a model deficiency in reproducing the reality, which was mainly from the emissions changes from 2010 to 2015-2016."

Page 18: Line 5: better: small/minor changes

Response:

Corrected. "These increases are relatively small in absolute value (shown in a light-yellow color in Fig. 7c), but the 2015/2010 ratios can reach large numbers (shown in orange to red colors in Fig. 7d), as the priori emissions in those regions are very small (Fig. 2); thus, minor changes lead to large ratios."

Page 19: I was wondering what kind of land use dataset was used and how detailed the urban areas are represented. Did you account for an increase in urban land-cover/density from 2010 to 2016? Did you account for a urban canopy model included in WRF? As said before, a table highlighting the most important model setups will help.

Response:

Thanks for pointing out this! The USGS land use 2m dataset was used in WRF-Chem simulation. We are not quite sure which dataset had been used when Tsinghua group conducted the spatial allocation in the MEIC-2010 emission inventory. The increase in urban land cover/density from 2010 to 2016 was not taken into account. No urban canopy model was used in WRF. The details are listed in Table 1. We have added the discussion as below. "It should be noted that uncertainties might be produced in the analysis due to neglecting the rapid urbanization/land use changes from 2010 to 2015/2016."

Page 20: Line 7,8: unclear sentence

Response:

The statement had been modified. "Koukouli *et al.* (2016) and Ling et al. (2017) used multisatellite data to investigate the SO₂ load changes from 2004-2014/2005-2015 and identified locations with increases (including U'rumqi in Xinjiang and cities in northwestern China). They reported that "These belong to provinces with emerging economies which are in haste to install power plants and are possibly viewed leniently by the authorities, in favor of growth." Our findings are also consistent with those of these two studies."

Page 21: Line1: Do colder temperatures in 2016 contribute to differences to 2015?Can you find different meteorological/dynamical patterns explaining this effect?

Response:

The figures below (from Chen *et al.*, 2018) show the January meteorology differences from 2015 to 2016 (from model simulations with GFS 6-hr analysis data as IC/BC). Large differences are shown for planetary boundary layer height (PBLH), Surface pressure (PSFC), 2-meter Temperature (T2), 2-meter Relative Humidity (RH) and 10-meter wind speed.



Figure 8. Modeled meteorology condition changes (January 2016 – January 2015).

(a) PBLH, (b) PSFC, (c) T2, (d) RH2 and (e) 10-m wind speed. (Source: Chen et al., 2018)

To clearly show the ambient response to different meteorology conditions from 2015-2016, the differences of the NO_DA experiments for the two months are shown in Figure 5b. As the same emission inventory (2010-MEIC) were used for the two months, the differences (Fig. 5b) mainly reflect the ambient response to the different meteorology conditions. It seemed that differences of meteorology conditions partially explain the ambient concentration differences, but it also indicated that factors other than meteorology also played important roles and caused changes in different directions. For example, due to the larger wind speed and higher PBLH in January 2016, lower concentrations were shown in most regions in Figure 5b. However, observations (Fig 5a) still showed grids with positive changes.



Figure 5. Observed and modeled SO₂ ambient concentration changes (January 2016 - January 2015). (a) Observations, (b) NO_DA, (c) CONC_DA. (Unit: μ g m⁻³)

Chapter 5.1/5.2: Next to the presentation of the statistical measures (BIAS,RMSE) amore thorough discussion of their meaning and their connection to each other should be provided

Response:

The following discussions were added in the text.

"Statistics, including the BIAS (bias, equal to the difference between the modeled value and the observational value, representing the overall model tendency), RMSE (root mean square error/root mean square deviation, equal to the square root of the second moment of the differences between the model values and the observational values, reflecting both model biases and error variances) and CORR (correlation coefficient, equal to the linear relationship between the modeled values and the observational values), were chosen to evaluate the two forecast experiments with priori emissions and analyzed emissions, respectively. For a single site, the three statistics (BIAS, RMSE and CORR) may change in two directions—for example, the BIAS (bias of the absolute emission amount) may get worse, but the RMSE (error variance) and CORR (in terms of the diurnal or day-to-day emission changes) may get better."

General: The correct acronym should be WRF-Chem/EnKF.

Response:

Corrected.

Figures: Please check the legends and the axes for good readability.

Response:

Checked the legends and axes for the figures, and also added clarifications of the color bars etc. Would also like to make necessary changes in the future if needed.

Figure 13: What is the reason for the large spread in a priori SO₂? Please provide more details

Response:

In both NO_DA_forecast and EMIS_DA_forecast, the 24-hr forecast were conducted every day at 00UTC using the SO₂ concentration results from CONC_DA as initial conditions. It means for both NO_DA_forecast and EMIS_DA_forecast, the accumulated concentration biases were almost "corrected" at 00UTC every day; thus the differences of variations during a single day mainly come from the emission differences. In NO_DA_forecast using priori emissions, the absolute emission values were too high (for southern regions) and the hourly allocations were inappropriate, the two aspects caused that the simulated variations of SO₂ were just too large compared with observations.

Figure 6: Please provide a better discussion on the large RMSE and -spread and qualitatively explain its numbers? Is it much/less or in the range of commonly found RMSEs for these approaches/ in this area, for this configuration? How is that related to the bias?

Response:

For each time, an ensemble of *R* different forecasts are available, the ensemble mean is defined as, $\bar{X} = \frac{1}{R} \sum_{r=1}^{R} X_r$, for a region with *NS* observations (*Y*), the prior ensemble mean root-mean square error is defined as, $RMSE = \sqrt{\frac{\sum_{is=1}^{NS} (\overline{X_{is}} - Y_{is})^2}{NS}}$.

The ensemble variance at site *is* defined as, $EV_{is} = \sqrt{\frac{\sum_{r=1}^{R} (X_{r,is} - \overline{X_{ts}})^2}{R}}$; and the observation error at site *is* defined as, $OE_{is} = \sqrt{\varepsilon_0^2 + \varepsilon_r^2}$ (ε_0 is the measurement error and ε_r is the representativeness error); for a region with *NS* observations (*Y*), the total spread is defined as, $total spread = \sqrt{\frac{\sum_{is=1}^{NS} (OE_{is})^2}{NS} + \frac{\sum_{is=1}^{NS} (EV_{is})^2}{NS}}$

The following discussions have been added in the text.

"Typically, the statistics at a single site for a certain period reflect the model biases and

variances of errors at that site for the whole period. Differently, herein, the statistics for the 8 regions were determined for all sites within the region at a 1-hr frequency, which means that the statistics actually reflect the biases and error variances of the model simulations for those sites at every hour. As the emissions and meteorology conditions could be very different at sites in the same region, the RMSE for that region could be large. Due to the spatial-temporal inhomogeneity of emissions and meteorological conditions in different regions, the model shows different performances in terms of the differences in the RMSE. The "total-spread" reflects the ensemble variances of the model-simulated values."

"For the northern regions, the total spread (Fig. 6) was relatively small compared to the RMSE. This might indicate that the analyzed emissions converged gradually and that the background emissions (calculated according to Eq. 4) of different members in the DA cycling were similar, thus leading to the small spread. As the spread is small, some observations might be rejected in the DA outlier check, which may impact the DA performance. The distinction of the comparisons among different regions (the North China Plain vs. the Yangtze River Delta/Pearl River Delta) indicated the deficiencies of the perturbation procedure in the DA system when applied to northern regions. Further investigations should be conducted to generate larger spreads for northern regions in future studies"

1	2015 and 2016 winter-time air pollution in China: SO ₂ emission changes derived from a
2	WRF-Chem/EnKF coupled data assimilation system
3	
4	
5	Dan Chen ^{1*} , Zhiquan Liu ^{2*} , Junmei Ban ² , Min Chen ¹ .
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1 Abstract

Ambient pollutants and emissions in China have changed significantly in recent years due to strict control 2 strategies implemented by the government. It is of great interest to evaluate the emissions reduction and the 3 air quality response using a data assimilation approach. In this study, we updated the WRF-Chem/EnKF 4 (Weather Research and Forecasting (WRF) model coupled with the Chemistry/Ensemble Kalman Filter) 5 system to directly analyze SO₂ emissions instead of using emission scaling factors, as in our previous study. 6 Our purpose is to investigate whether the WRF-Chem/EnKF system is capable of detecting the emission 7 deficiencies in the "bottom-up" emission inventory (2010-MEIC, Multi-resolution Emission Inventory for 8 China), dynamically updating the spatial-temporal emission changes (2010 to 2015/2016) and, most 9 importantly, locating the newly added sources. The 2010 January MEIC emission inventory was used as the 10 priori (to generate background emission fields). The 2015 and 2016 January emissions were obtained by 11 assimilating the hourly surface SO₂ concentration observations for January 2015 and 2016. The SO₂ emission 12 changes for northern, western and southern China from 2010 to 2015 and from 2015 to 2016 (for the month 13 of January) from the EnSRF (Ensemble Square Root Filter) approach were investigated, and the emission 14 control strategies during the corresponding period were discussed. The January 2010-2015 differences showed 15 inhomogeneous change patterns in different regions, including 1) significant emissions reductions in southern 16 17 China; 2) significant emissions reductions in larger cities with wide increase in the surrounding suburban and rural regions in northern China, which may indicate missing raw coal combustion for winter heating that was 18 not taken into account in the priori emission inventory; and 3) significantly large emissions increases in 19 western China due to the energy expansion strategy. The January 2015-2016 differences showed wide 20 emissions reductions from 2015 to 2016, indicating stricter control strategies having been fully executed 21 nationwide. These derived emissions changes coincided with the period of the energy development national 22 strategy in northwestern China and the regulations for the reduction of SO₂ emissions, indicating that the 23

updated DA system was possibly capable of detecting emissions deficiencies, dynamically updating the
 spatial-temporal emission changes (2010 to 2015/2016), and locating newly added sources.

Forecast experiments using the priori and updated emissions were conducted. Comparisons showed 3 improvements from using updated emissions. The improvements in southern China were much larger than 4 those in northern and western China. For the Sichuan Basin, Central China, Yangtze River Delta, and Pearl 5 River Delta, the BIAS decreased by 61.8%-78.2% (for different regions), the RMSE decreased by 27.9%-6 52.2%, and the correlation coefficients increased by 12.5%-47.1%. The limitation of the study is that the 7 analyzed emissions are still model-dependent, as the ensembles are conducted through the WRF-Chem model, 8 and thus, the performances of the ensembles are model-dependent. Our study indicated that the WRF-9 Chem/EnSRF system is not only capable of improving the emissions and forecasts in the model but can also 10 evaluate realistic emissions changes. Thus, it is possible to apply the system for emissions changes evaluation 11 in the future. 12

13 1. Introduction

China is one of the fastest growing countries in the world and has produced a significant amount of air 14 pollutant emissions. To control pollution, a series of strict control strategies has been implemented by the 15 government since 2010, including both long-term pollution control strategies and temporary emergency 16 measures activated under different air pollution alerts, which has led to large spatial-temporal changes of 17 emissions (factory mitigation from urban to rural regions, industries staggering peak production, etc.). These 18 spatial-temporal emission changes are difficult to reflect in a timely manner in both bottom-up emissions 19 inventories and air quality models, thus creating large uncertainties. A lot of regional air quality modeling 20 work has been conducted to evaluate the emissions reduction and air quality response by comparing the 21 simulations of a baseline scenario and an emissions reduction scenario. However, there are large uncertainties 22 in those simulations due to the deficiencies of the models, including the meteorological/chemical 23

initial/boundary conditions, the chemistry process parameterization and, most importantly, the uncertainties 1 of emission inputs from the "bottom-up" emission inventories. On one hand, these three aspects lead to error 2 accumulation and large biases compared to those from observations in the baseline scenario simulations. On 3 the other hand, for emissions reduction scenarios during special control events, the common approach is to 4 assume that the control policies are executed to different extents, and several emissions reduction ratios are 5 calculated and simulated. The ratio producing results best matching the observations is assumed to be the real 6 emissions reduction ratio. This methodology is useful for forward simulations to project the effects of 7 emissions reduction but is not straightforward for evaluating whether the control policies are strictly 8 implemented and whether reductions are actually achieved. The forward approach using these models can 9 neither accurately evaluate the spatial-temporal emissions changes nor locate newly added sources that are 10 missing from the "bottom-up" emission inventory. 11

Various Data Assimilation (DA) and inversion approaches (e.g., Evensen, 1994; Houtekamer et al., 2005, 12 Hunt et al., 2007; Lee et al., 2011; Pagowski and Grell, 2012, Miyakazi, et al., 2012, 2013, Dai et al., 2014; 13 McLinden et al., 2016) have been conducted to improve the forecast skills and optimize source emissions. 14 The variational data assimilation approach can greatly improve the initial condition by integrating the 15 observational data into the model forecast, but the benefits quickly disappear due to the inaccurate emissions 16 in the model. The inversion approach (also called the "top-down" approach) has been of great interest, as the 17 observations can be directly used to constrain and optimize emissions. There are various methods by which to 18 implement the "top-down" emission constraints, including the adjoint approach (e.g., Guerretta et al., 2017), 19 inverse approach combining satellite/surface observational data with regional/global models, and/or Ensemble 20 Kalman Filter (EnKF). Because the adjoint method involves a huge amount of 4Dvar code development, its 21 application is rather limited. The inverse approach using regional/global models and/or the ensemble Kalman 22 filter method are much more flexible; thus, they are commonly used (Miyazaki et al., 2012; Tang et al., 2011, 23

2013, 2016). For the inverse approach using satellite data, due to satellite data availability, monthly data are
usually used in studies, which can only provide information on the historical trends of the total emissions
amount at the regional and national levels. Compared to satellite data, the use of intensive hourly surface
observations as constraints can provide more spatial-temporal characteristics of emissions; thus, they can be
used to evaluate the spatial-temporal emissions changes and to locate newly added sources that are missing
from the "bottom-up" emissions inventory.

In our previous study, Peng et al. (2017, 2018) extended the ensemble square root filter algorithm to 7 simultaneously optimize the chemical initial conditions and the emissions input, aiming to improve the 8 forecasting of atmospheric PM_{2.5}, SO₂, NO₂, O₃, CO and PM₁₀ by using the WRF-Chem/EnSRF (Weather 9 Research and Forecasting (WRF) model coupled with the Chemistry/Ensemble Square Root Filter) system. 10 The surface observational data are used as constraints to update initial condition and relevant emissions 11 (through emissions scaling factors) by minimizing the error variances. The WRF-Chem is used to propagate 12 the initial ensemble forward in time, and the EnSRF is used to assimilate the observations and update the 13 initial chemical conditions and emissions. In air quality models, deficiencies of concentration simulations 14 come from various aspects, including the initial condition, emissions, meteorology, chemistry, transport, etc. 15 Especially for PM_{2.5} and PM₁₀ simulations in China, the significant differences between the models and 16 observations possibly come from the deficiency of the chemistry representation in the model, including 17 missing paths of secondary organic aerosols (e.g., Chen et al., 2016) and heterogeneous reactions (e.g., Zheng 18 et al., 2015), in addition to emissions. However, to reduce the error variance, emissions adjustments may 19 compensate for the model error, which leads to unrealistic/excessive emissions adjustment. Because the 20 purpose was to improve the forecasting of chemical species, evaluations of emission changes were not 21 conducted in the previous two studies. 22

23

In this study, we introduce two different DA techniques to investigate SO₂ emissions changes. First, we

updated the EnSRF system to evaluate SO₂ emissions changes, for which the chemistry is better understood 1 and represented in the model. The 2010 January MEIC (Multi-resolution Emission Inventory for China) 2 emissions inventory (Zhang et al., 2009; Lei et al., 2011; He 2012; Li et al., 2014) was used as the priori (to 3 generate emissions background fields), and the 2015 and 2016 January emissions were generated by 4 assimilating hourly surface SO₂ concentration observations for January 2015 and 2016. Our purpose is to 5 investigate whether the EnKF algorithm can be capable of detecting emissions deficiencies in the "bottom-up" 6 emissions inventory (2010-MEIC), dynamically updating the spatial-temporal emissions changes (2010 to 7 2015/2016) and, most importantly, locating newly added sources. Our goal is not only to improve the 8 emissions and forecasting in the model but also to understand to what extent the DA system can accurately 9 evaluate realistic emission changes, thus allowing it to be applied for emissions change evaluations in the 10 future. To better detect new emissions sources, we updated the system to directly analyze SO₂ emissions 11 instead of emissions scaling factors, as in Peng et al. (2017, 2018). In addition to the EnSRF DA algorithm, 12 we also applied the Gridpoint Statistical Interpolation (GSI) variational DA (3D-var) system to generate the 13 SO₂ reanalysis fields, which is helpful in diagnosing the priori emissions deficiency and year-to-year 14 emissions changes in the model. Finally, to fully utilize the DA system, we investigated the combined effects 15 of improved initial conditions (by 3D-var) and dynamically updated emissions (by EnSRF) in the forecast 16 experiments. It has always been challenging to verify optimized "top-down" emissions from the inverse 17 approach due to the uncertainty of the "bottom-up" emissions inventory and the lack of sufficient independent 18 observational data (not used in the DA process). Herein, we designed three groups of comparisons to address 19 this issue, and the details will be discussed in section 2.6. 20

The paper is organized as follows. In section 2, the DA system, priori emissions, observational data and experimental design are described. The reanalysis SO₂ fields obtained using the GSI 3D-var DA system are analyzed in section 3, focusing on the possible indications of priori emissions deficiency and year-to-year

(2015-2016) changes. Section 4 describes the results from the emissions assimilation experiment using the 1 updated WRF-Chem/EnKF system. This section starts with the evaluation of the ensemble performance to 2 verify the DA system capability. Then, the derived emissions changes (2010 to 2015, 2015 to 2016) obtained 3 by the EnSRF approach are given spatially throughout the whole domain and in 8 different regions with 4 inhomogeneous spatial patterns. The temporal factors derived from the assimilation experiment are also given 5 in section 4. To evaluate the accuracy of the analyzed 2015 and 2016 emissions, two sets of forecast 6 experiments with the priori emissions and the analyzed emissions, respectively, were conducted and discussed. 7 The details are given in section 5, and the conclusions follow in section 6. 8

9 2. Model description, observations and methodology

We applied two different DA techniques. In the first approach, we extended the Gridpoint Statistical 10 Interpolation (GSI) 3D-var DA system originally developed by Liu et al. (2011) and recently updated by Chen 11 et al. (2018) to assimilate SO₂ observations, aiming to generate SO₂ reanalysis fields. In the later approach, 12 we updated the EnKF DA system (that used in Peng et al., 2017) to optimize SO₂ emissions changes using 13 surface observations as constraints. The WRF-Chem configurations are the same as those in Chen et al. (2018), 14 and the update of the GSI 3D-var DA system is also built upon Chen et al. (2018); thus, only simple 15 descriptions are given in this section. A further description of the WRF-Chem/EnKF DA system is given, and 16 the priori emissions, observations and experimental design are introduced in detail. 17

18

19 2.1 WRF-Chem configuration

WRF-Chem model version 3.6.1 was used in this study (Grell *et al.*, 2005; Fast *et al.*, 2006). The parameterizations were identical to those of Chen *et al.*, (2016), and they are listed in Table 1. The model horizontal resolution is 40 km, and the domain covers most of China and the surrounding regions (Fig. 2). There are 57 vertical levels extending from the surface to 10 hPa. It should be noted that uncertainties might
1 be produced in the analysis due to neglecting the rapid urbanization/land use changes from 2010 to 2015/2016.

2 2.2 Priori emissions

The Multi-resolution Emission Inventory for China (MEIC) (Zhang et al., 2009; Lei et al., 2011; He 2012; 3 Li et al., 2014) for January 2010 is used as the priori emission input. Unlike in other countries, the national 4 5 emissions inventories in China (e.g., NEI05-08-11-14-17) are provided in a timely manner and updated for the public. It was previously stated that "there are no official data about how much air pollutants are emitted 6 by China every year. The inventories developed by researchers often lag several years behind the present" 7 (Zheng et al., 2018). MEIC is the only publicly available emissions inventory dataset released by the Tsinghua 8 University research community. In the MEIC, the total amount of sectoral emissions at the national and 9 provincial levels has generally been estimated based on the "bottom-up" approach, which relied on available 10 statistical information concerning activities (energy, industrial production, vehicles, etc.), emissions factors 11 and end-pipe control levels. Due to the large burden of work and the availability of statistical data, the MEIC 12 emissions inventory is not updated annually (e.g., the public versions are MEIC-2010-2012); thus, there are 13 always a few years of time-lag when applying MEIC EI for research studies. In addition, to drive the regional 14 air quality models, the annual/monthly total amounts of emissions at the national and provincial level are 15 allocated spatially and temporally to generate hourly gridded emissions input for the model. Concerning 16 temporal allocation, as many emissions sources have large diurnal and weekly variability that is not fully 17 represented, arbitrary hourly/weekly factors were used in preparing the hourly gridded emissions for the air 18 quality models. Thus, the uncertainties of the statistical information and the spatial-temporal allocation could 19 both cause inaccurate representation of the hourly gridded emissions input and affect the performance of the 20 model application. 21

The preprocess used to convert the original emissions inventory (in 0.25×0.25 degree) to match the model grid spacing (40 km) is the same as that used in Chen *et al.* (2018). The spatial distribution of priori SO₂ emissions in the simulation domain is shown in Fig. 2. A number of studies have revealed the uncertainties of the "bottom-up" emissions inventories, including the energy statistics at the national and provincial levels
(e.g., Hong *et al.*, 2017) and emissions factors from different industry sectors (e.g., Zhao *et al.*, 2011, 2017).
Our purpose is to investigate not only the uncertainty of the priori MEIC emissions but also the capability of
the DA system to dynamically update the SO₂ emissions using surface observations as constraints. For this
purpose, the changes of SO₂ emissions from the priori emission year (2010) to our focus years (2015 and 2016)
are emphasized.

There are several different driving factors in different regions that may lead to inhomogeneous changing 7 trends during the examined years (especially from 2010 to 2015). As the Chinese government has implemented 8 desulfurization legislation (since 2005-2006 but with stricter control of the actual use of installations since 9 2008-2009) and strict control strategies to ensure the air quality during winter seasons since 2013, significant 10 SO₂ emissions reductions are expected to have occurred since 2010. However, there are converse results for 11 certain regions. For example, Cheng et al. (2017) and Zhi et al. (2017) conducted a village energy survey for 12 the rural areas in Hebei Province and revealed a huge amount of missing rural raw coal for winter heating. For 13 Beijing and Baoding, rural emissions from raw coal in winter were higher than those from the industrial and 14 urban household sectors in the two cities in 2013. Considering the living habit of residents in northern China, 15 this may imply an extreme underestimation of rural household coal consumptions by the China Energy 16 17 Statistical Yearbooks. Additionally, multisatellite data (Ozone Monitoring Instrument-OMI, the SCanning Imaging Absorption spectroMeter for Atmospheric CartograpHY-SCIAMACHY) revealed increasing SO₂ 18 emissions due to energy industry expansion in northwestern China (the central government of the People's 19 Republic of China, 2012, 2014), especially new power plant installations in Xinjiang and Shaanxi, e.g., in 20 Shen et al. (2016) and Koukouli et al. (2016). Eight different regions are illustrated to address this issue. 21 Northern China is divided into two regions, the North China Plain (NCP) and Northeastern China (NEC), as 22 the North China Plain is more emissions-intensive and may experience more strict control strategies than those 23

in Northeastern China during winter haze periods. Northwestern China is also divided into two regions,
including the EGT (the Energy Golden Triangle) and XJ (Xinjiang). Southern China is divided into four
regions according to its geographic characteristics, including the SB (Sichuan Basin), CC (Central China),
YRD (Yangtze River Delta), and PRD (Pearl River Delta). The spatial distributions of the SO₂ emissions in
the 8 regions are also illustrated in Fig. 2.

In terms of the temporal allocation, we applied predefined functions for the diurnal variations of the priori 6 SO₂ emissions, but the hourly factors are the same for all the sectors and all the grids, which is not optimal. 7 Actually, different sectors/regions may have different hourly emissions factors. For example, the 8 transportation sector may emit peak emissions during rush hours, and the industry sector may emit emissions 9 during the production period. Thus, it is not optimal to use the same hourly emissions factors for all sectors. 10 For regions in different time zones, different hourly emissions factors are also expected. The diurnal variability 11 is not publicly released and is highly uncertain, which brings large uncertainty in the simulations. We also 12 want to investigate whether the DA system can capture the diurnal variations of SO₂ emissions by using the 13 hourly surface SO₂ concentrations as constraints. 14

15 2.3 GSI 3D-var DA system

Building upon the GSI 3D-var DA system used in Chen *et al.* (2018), we extended the system capability of assimilating surface SO₂ observations. The algorithm and methodology for the aerosol DA are described in Chen *et al.* (2018). Here, only the differences implemented for the SO₂ DA are addressed.

19 The SO₂ observation operator is rather simple, written as $\prod m = \rho_c M_{SO_2}$. The unit of the model-20 simulated M_{SO_2} is ppm; thus, multiplication by the unit conversion ρ_c was required to convert the units 21 to μ g m⁻³ for consistency with the observations. The observation errors are calculated similarly to the process 22 in Chen *et al.* (2018). In the data quality control process, SO₂ observational values larger than 650 μ g m⁻³ or 23 observations leading to innovations/deviations (observations minus the model-simulated observations 24 determined from the first-guess fields) exceeding 100 μ g m⁻³ were not used. The static BECs (background error covariance) were computed via the "National Meteorological Center (NMC)" method (Parrish and
Derber, 1992) by taking the differences of the 24-hr and 12-hr WRF-Chem forecasts valid at the same time
for 60 pairs valid at either 00UTC or 12UTC over January 2015. The standard deviations over the whole
domain are shown in supplemental Fig. S1.

5

6 2.4 WRF-Chem/EnKF DA system

The WRF-Chem/EnKF assimilation system framework (Fig. 1) was used. Similar to other ensemble DA 7 configurations in WRF-Chem, such as WRF-Chem/Dart (Mizzi et al., 2016), WRF-Chem is used to propagate 8 the initial ensemble forward in time. The EnSRF is used to assimilate the observations and update the 9 meteorological conditions, chemical initial conditions and/or emissions. The differences relative to WRF-10 Chem/Dart are mainly in the assimilation engine (the ensemble adjustment Kalman filter is used in WRF-11 Chem/Dart, while the ensemble square root filter is used in our study), the structure of the state variables 12 (meteorological and chemical initial/conditions are used in WRF-Chem/Dart, while chemical initial 13 condition/emissions are used in our study), the cycling procedures, etc. The WRF-Chem/EnKF assimilation 14 system framework (Fig. 1) is very similar to that of Peng et al. (2017). Peng et al. (2017) focused on the joint 15 analysis of both the initial conditions and emissions of PM_{2.5} and addressed the forecasting skill improvement 16 from using the EnKF system. Here, we focus on the estimation of SO₂ emissions, aiming to investigate the 17 system capability of reflecting the spatial-temporal emissions changes using observational data as constraints. 18 In addition, instead of setting the emissions scaling factors as control variables and adjusting the emissions by 19 timing the scaling factors, we attempted to set emissions directly as control variables, which allowed 20 adjustments by adding absolute emission values. Through this method, the detection of new emissions sources 21 would become more flexible. As in the previous approach, the emissions scaling factors were extremely large 22 when a new emissions source (e.g., a new power plant) occurred in an originally "clean" model grid (priori 23 emissions close to zero), with the scaling factor being so large that it might be treated as "unrealistic" and be 24

1 filtered out in the system. The direct analysis of emissions is expected to be more appropriate for this case.

The Ensemble Square Root Filter (EnSRF, Whitaker and Hamill 2002) algorithm is very similar to that in Peng *et al.* (2017), except for some differences, such as the state variables (changed from aerosols to SO₂ concentrations and emissions) and the inflation factor. In addition, the forecast model for emissions is also different from that in Peng *et al.* (2017). More details on the differences from Peng *et al.* (2017) are described below.

7 2.4.1 State variables

A similar ensemble square root filter is used in this study to update a 50-member ensemble to that used in Peng *et al.* (2017). We also applied the state augmentation method (e.g., Miyazaki *et al.*, 2012). The only difference is that model parameter (SO₂ emissions) is directly estimated by including it as part of the state vector together with the model forecast variable (SO₂ concentration). The background ensemble is defined as below:

13
$$\mathbf{x}_{i}^{b} = \begin{bmatrix} \mathbf{C}_{i}^{b} \\ \mathbf{E}_{i}^{b} \end{bmatrix}$$
(1)

in which x_i^b is the *i*th member's background vector, consisting of model-simulated SO₂ concentrations C_i^b and the SO₂ emissions E_i^b . For a grid with zero emissions in the priori emissions, the absolute emissions values would be added into the DA analysis to reflect the new emissions sources. Negative emissions estimates were not permitted in the system due to mandatory setting of the minimum values (a small positive value close to zero).

In Miyazaki *et al.* (2012), the state augmentation method was used to estimate NO_x emissions using satellite observations (Ozone Monitoring Instrument-OMI retrieved NO₂ column) as constraints with a local ensemble transform Kalman filter (LETKF). The employment of combined state vectors (both NO₂ concentrations and NO_x emissions) allowed indirect relationships between NO₂ concentrations and NO_x emissions, causing complex chemical and transport processes to be considered through the use of the
background error covariance, which was produced by the ensemble Chemical Transport Model-CTM forecast.
Building upon Miyazaki *et al.* (2012), we used a similar approach to address the indirect relationships between
SO₂ concentrations and SO₂ emissions caused by chemical and transport processes. The chemical processes
include several paths of SO₂ oxidation, such as gas-phase reactions with the hydroxyl radical (OH), aqueousphase reactions with O₃ or hydrogen peroxide (H₂O₂), and heterogeneous reactions in high-RH environments
(e.g., Li *et al.*, 2011; Wang *et al.*, 2012).

8 To reduce spurious correlations due to sampling errors, covariance localization was applied following 9 Schwartz *et al.* (2014) and Peng *et al.* (2017). EnSRF analysis increments were forced to zero 1280 km from 10 an observation in the horizontal direction and to 1 scale height (in log pressure coordinates) in the vertical 11 direction using a Gaspari and Cohn (1999) polynomial piecewise function.

12 2.4.2 Inflation factor in the EnSRF

During the analysis process, the analyzed emissions of different members converge gradually, and the background emissions (calculated according to Eq. 4) of different members in the DA cycling become similar, thus leading to a small ensemble spread (variance). To maintain the spread level, an artificial inflation process (the original perturbations time the inflation factor larger than 1) was added to increase the perturbations. Further, multiplicative inflation was applied to posterior (after assimilation) perturbations concerning the ensemble mean analyses, following Whitaker and Hamill (2012)'s "relaxing-to-prior spread" approach with an inflation parameter α .

20
$$\delta \mathbf{x}_{a}^{i} \leftarrow \delta \mathbf{x}_{a}^{i} \left(\alpha \frac{\sigma_{b} - \sigma_{a}}{\sigma_{a}} + 1 \right)$$

In this equation, δx_a^i is the *i*th member's analyzed perturbation concerning the mean analysis $(x_a^i - \bar{x})$, a is the inflation factor, and σ_b and σ_a are the prior (before assimilation) and posterior standard deviations at each model grid point, respectively. Using the definition of the standard deviation, Eq. (2) can be expressed

(2)

1 as

$$\sigma_a \leftarrow \alpha \sigma_b + (1 - \alpha) \sigma_a \tag{3}$$

3

5

6

2

Assimilating observations reduces the ensemble spread; thus, without inflation, $\sigma_a < \sigma_b$. From Eq. (3), if $\alpha > 1$, the inflated posterior spread is forced to be larger than the prior spread (σ_b). Conversely, for 4 $\alpha < 1$, the inflated posterior spread must be less than σ_b . As no prior or additive inflation was employed, $\alpha > 1$ was necessary to maintain the ensemble spread, and we used the inflation factor of $\alpha = 1.12$.

2.4.3 Forecast models for emissions 7

The forecast model is important, as it propagates observation information, inflates the analysis spread 8 and determines the quality of the first guess. In Peng et al. (2017), a smoothing operator served as the forecast 9 model for the emissions scaling factors. In this study, direct emissions instead of scaling factors were treated 10 as part of the state variables, thus producing a similar method for the forecasting approach to that used in 11 Miyazaki et al. (2012). A linearized forecast model (M) provides a first guess of the state vector for data 12 assimilation based on the background error covariance from the previous analysis time t_n to the new analysis 13 14 time t_{n+1} ,

$$P^{b}_{(t_{n+1})} = 0.75 \times MP^{a}_{(t_{n})}M^{T} + 0.25 \times P^{b}_{(t_{0})}, \qquad (4)$$

in which a persistent forecast model (M=I) is used for SO₂ emissions, and the estimated emissions are used in 16 17 the next step of ensemble forecasting. To prevent parameter covariance magnitude reduction, we added the initial prior ensemble as random noise. The forecast model for direct emissions is weighted 75% toward the 18 results from the previous analysis time and 25% toward the static initial prior ensemble. The initial prior 19 ensemble of SO₂ emissions for the first EnSRF analysis was constructed from the priori emissions by taking 20 Gaussian random draws from a standard Gaussian distribution and varied for each ensemble member as in 21 Peng et al. (2017). This approach incorporates the useful information from the previous time step and the 22 priori emissions, which propagates the observation information from one step to the next while still keeping 23

1 some of the characteristics of the priori features.

2

2.4.4 The initialization and DA cycling procedure

The WRF-Chem/EnKF assimilation system framework is shown in Fig. 1, and the workflow is briefly 3 introduced here. The initialization and spin-up procedures of the 50-member ensemble were conducted using 4 72-hr ensemble forecasts ahead of the focused period through the same method used in Peng et al. (2017, 5 2018). For the 50 members, the lateral boundary conditions and initial condition of meteorology from GFS 6 were perturbed by adding Gaussian random noise with a zero mean and statistic background error covariances 7 to the meteorological parameters. The emissions of the 50 members were generated by adding random noise 8 to the priori emissions, similar to the method in Schwartz et al. (2014) and Peng et al. (2017). After the 72-hr 9 forecasts, 50-memble ensemble SO₂ forecasts were generated, which were used as part of the background (C_i^b) 10 in Eq. 1) in the first EMIS_DA cycle. The other part of the background (E_i^b in Eq. 1) was the perturbed 11 emissions of the last time step. In the EnSRF assimilation step, the state variables, including both the emissions 12 for the last hour and the concentrations at the current hour, were updated. In the new 1-hr cycle, the background 13 field of emissions is forecast through Eq. (4), and the background concentration is from the WRF-Chem 1-hr 14 forecast using the updated chemical fields of the previous assimilation cycle as the ICs. With hourly cycling, 15 the hourly analyzed emissions were obtained. 16

17

18 **2.5 Observations**

Hourly surface SO₂ concentrations for January 2015 and 2016 were obtained from the China National Environmental Monitoring Center (CNEMC). There are approximately 1600+ sites in our modeling domain (black dots in Fig. 2). As the 1600+ monitoring sites fall into 531 model grids, observations within the same grid are averaged (by latitude and longitude) for the purpose of statistics and verification. The observation sites span mostly northern, central and eastern China and are relatively sparse in western China. To ensure 1 data quality before use in the DA, SO₂ observational values larger than 650 μ g m⁻³ were deemed unrealistic 2 and not assimilated in the GSI 3D-var or the EnKF DA system.

3

4 **2.6 Experimental design**

To qualitatively evaluate the deficiencies of the priori SO₂ emissions, generate updated emissions for 2015 and 2016, and evaluate the improvements from the DA approach, five sets of experiments were conducted. The corresponding comparisons and purposes are listed in Table 2. The simulated periods were January of 2015 and 2016. The meteorological initial condition (IC) and boundary condition (BC) were updated from GFS analysis data every 6 hr (for NO_DA) or 1 hr (for CONC_DA and EMIS_DA) to prevent meteorology simulation drifting. The same WRF-Chem configurations (Table 1) were used in all the experiments.

In the NO_DA experiment, a new WRF-Chem forecast was initialized every 6 hr starting at 00UTC, 20 12 December of the previous year to spin up the chemistry fields and was run through 23UTC, 31 January. The 13 chemistry fields were simply carried over from cycle to cycle. The 2010-MEIC priori emissions were used, 14 assuming the same emissions as in 2010. For CONC_DA, the hourly surface observations were assimilated 15 by GSI 3D-var, and the SO₂ concentrations were updated every hour starting from 00UTC, 1 January. The 16 background of the first time step is from the NO DA simulation, and those of the later time steps are all from 17 the 1-hr WRF-Chem forecast using the updated chemical fields of the previous assimilation cycle as the ICs. 18 As the concentrations from CONC_DA is very close to the observations, the concentration differences 19 between CONC_DA and NO_DA possibly indicated a model deficiency in reproducing the reality, which was 20 mainly from the emissions changes from 2010 to 2015-2016. The assumption is that the GFS 6-hr analysis 21 data provide good meteorological IC/BC values and that the model accurately simulated the meteorology 22 conditions; thus, the emissions were the major deficiency in the model. 23

1	The EMIS_DA experiment with continuous hourly cycling of the WRF-Chem/EnKF was performed for
2	January of 2015 and 2016. The initialization and spin-up procedures of the 50-member ensemble were
3	conducted starting from 00UTC, 29 December of the previous year to 00UTC, 1 January of the next year.
4	Then, the EMIS_DA cycle started at 00UTC, 1 January. Following the procedure in Fig. 1, the EMIS_DA
5	experiment started with conducting EnSRF analysis and generated both the updated SO ₂ concentration fields
6	for the current time step and the updated analyzed SO ₂ emissions for the previous time step. In this hourly
7	cycling approach, 1-hour WRF-Chem/EnKF cycling was conducted for January of 2015 and 2016, and hourly
8	analyzed SO ₂ emissions were then obtained. We compared the 2015 emissions from EMIS_DA versus the
9	2010 priori emissions, as the emissions differences between the 2015 analyzed emissions and the 2010 priori
10	emissions not only reflected the changes from 2010 to 2015 but also included the deficiencies in the 2010
11	priori emission. We also compared the updated emissions between 2015 and 2016, as the differences between
12	the 2016 analyzed emissions and the 2015 analyzed emissions reflected the pure emissions changes from 2015
13	to 2016, since the deficiencies of the 2010 priori emissions were offset in the subtraction. The emissions
14	control policies are discussed to investigate whether the emissions changes are reasonable.
15	To investigate the impact of using analyzed emissions from the EnKF DA system, two forecast
16	experiments (NO_DA_forecast and EMIS_DA_forecast) were conducted for the same period. Twenty-four-
17	hour forecasts were performed at 00UTC of each day from 1-31 January for 2015 and 2016. The original priori
18	emissions and the updated analyzed emissions were used, respectively, in the NO_DA_forecast and

EMIS_DA_forecast experiments. The chemistry initial conditions for each forecast in the two forecast experiments were from the 1-hour cycling GSI 3D-var (COND_DA) experiment. The meteorological IC and BC were all from GFS analysis and forecast data. The concentration differences between the two sets of 24hour forecasts reflects the effects of the updated emissions. 1

3. Changes in ambient concentrations

This section presents the simulated SO₂ concentration results of NO DA and CONC DA. As shown in 2 Chen et al. (2018), 1-hr cycling of the GSI 3D-var DA system produces reliable PM_{2.5} reanalysis fields. As 3 the methodology and procedure are the same for SO₂, we can expect that the improvement of SO₂ assimilation 4 will be as good as that of PM_{2.5}, as evidenced by the basic statistics including the mean bias (MEAN/BIAS), 5 standard deviation (STDV), and root-mean-square errors (RMSE) between NO_DA/CONC_DA and 6 observations shown in Supplemental Fig. S2. Therefore, the purpose of this section is not to verify the 7 performance of the GSI 3D-var assimilation experiment but to investigate the differences between NO DA 8 and CONC DA. As NO DA is the simulation with the 2010 emission inventory, while the results of 9 CONC_DA can serve as gridded reanalysis data from real observations, the differences between the two runs 10 actually reflect the possible deficiencies in the model. As the meteorology data are from the 6-hr GFS 11 reanalysis data, we assume that most of the deficiencies come from using the 2010 priori emissions for the 12 years 2015 and 2016 in the model, and the comparisons also provide an idea of the changing trends of the 13 emissions. 14

15

16 **3.1 Spatial distribution**

Figure 3 shows the observed and modeled monthly average of surface SO₂ for January in 2015 and 2016. 17 The observations show great differences between northern and southern China, reflecting the dominating role 18 of heating-related emissions in northern China during the winter season. The high values in northern China 19 also show localized characteristics (no smooth transitions from the high-value region to the surroundings) that 20 reveal the localization of SO₂ emissions and transport. The NO DA experiment significantly overestimates 21 the surface SO₂ in the Sichuan Basin and Central China but underestimates it at several locations in northern 22 China and Xinjiang. After GSI 3D-var hourly cycling of the DA, the CONC_DA experiment results are very 23 close to observations because they corrected most of the biases in NO DA except for the very high values at 24

some of the "hot spots" in northern China. The reason why the improvements at those locations are not 1 significant may be the data filtering process, in which SO_2 data with either the observed values larger than 2 650 µg m⁻³ or innovations/deviations (observations minus the model-simulated values determined from the 3 first-guess fields) exceeding 100 µg m⁻³ were rejected. The differences between CONC_DA and NO_DA more 4 clearly revealed the inhomogeneous emissions changes in different regions. For 2015, a great SO₂ decrease 5 from NO_DA to CONC_DA in most of the eastern and southern regions but increases in Northeastern China, 6 the Energy Golden Triangle and Xinjiang are found, indicating that the 2010 January priori emissions should 7 be adjusted accordingly (following decreasing/increasing trends respectively) to reflect the 2015 January 8 status. The negative discrepancies in the eastern and southern regions are even larger for 2016, indicating 9 continuous emissions decreases there. 10

To further investigate the deficiencies of the priori emissions, the spatial distributions of the statistics 11 (MEAN BIAS, RMSE and CORR) at each observational site (with more than 2/3 valid data in the month) in 12 January of 2015 and 2016 for the two experiments are shown in Fig. 4. We start from the 2015 statistics and 13 then address the differences relative to 2016. In NO_DA, consistent with Fig. 3, the surface SO₂ in southern 14 China (the Sichuan Basin, Central China, the Pearl River Delta and the Yangtze River Delta) is generally 15 overestimated by 20-50 µg m⁻³, but it is underestimated in Northeastern China and the Energy Golden Triangle. 16 The BIAS also showed localized characteristics with positive biases in mega-cities (e.g., Beijing), along with 17 negative biases in the surroundings, indicating overestimated/underestimated emissions, respectively. There 18 are also high RMSEs in Northeastern China, Northern China Plain and the Energy Golden Triangle, indicating 19 a wide spread of differences between observational data and NO DA simulations, which may also indicate a 20 model deficiency in reproducing strong temporal fluctuations (with the same daily emissions and fixed hourly 21 factors as in the priori emissions). The poor correlations (less than 0.5) at most of the sites also indicate the 22 assumption. From year to year, the biases in 2016 are even more prominent. With GSI 3D-var hourly cycling, 23

the BIAS, RMSE and CORR are greatly improved, as expected, while the improvements in northern China
are smaller than those in southern China.

3

4 **3.2 Changes from 2015 to 2016**

The differences between the January values of the two years (2015-2016) are shown in Fig. 5. 5 Observations (Fig. 5a) mostly show decreases from 2015 to 2016 for most sites, especially in the Northern 6 China Plain and southern China. In the NO_DA experiment (with the same emissions and different 7 meteorology), some decreases are shown that reflect the meteorology condition differences between the two 8 years, but the observed significant decreases in the Northern China Plain and southern China are not captured. 9 CONC_DA (Fig. 5b) did reproduce the large decreases in the Northern China Plain and southern China from 10 2015 to 2016. From the difference between Fig. 5b and 5c, it can be assumed that factors other than 11 meteorology (e.g., emissions control measures) did play important roles in causing the decreasing changes. 12 CONC DA failed to reproduce the large positive changes at 3 locations in the Energy Golden Triangle region, 13 as CONC DA failed to reproduce the high SO₂ concentrations in both years due to the data filtering processes. 14

15 **4.** Changes in emissions

Before the emissions trend analysis, the ensemble performance was evaluated. For comparison with priori emissions, the analyzed hourly emissions were averaged monthly. Analysis of the total amounts and spatial changes were conducted for the aforementioned 8 regions. We focus on the emissions trends for two periods, 2010-2015 and 2015-2016. Additionally, the hourly factors (diurnal cycle) of the optimized emissions were given to reflect the values of the hourly DA.

21

22 **4.1 Ensemble performance**

In a well-calibrated system, when compared to the observations, the prior ensemble mean root mean square error (RMSE) would equal the prior "total spread", defined as the square root of the sum of the

observation error variance and the ensemble variance of the simulated observations (Houtekamer et al., 2005). 1 The time series of the hourly prior ensemble mean RMSE and the total spread of surface SO₂ in the 8 regions 2 are shown in Figure 6. The time series of the two months (Jan. 2015 and Jan. 2016) are given separately. 3 Typically, the statistics at a single site for a certain period reflect the model biases and variances of errors at 4 that site for the whole period. Differently, herein, the statistics for the 8 regions were determined for all sites 5 within the region at a 1-hr frequency, which means that the statistics actually reflect the biases and error 6 variances of the model simulations for those sites at every hour. As the emissions and meteorology conditions 7 could be very different at sites in the same region, the RMSE for that region could be large. Due to the spatial-8 temporal inhomogeneity of emissions and meteorological conditions in different regions, the model shows 9 different performances in terms of the differences in the RMSE. The "total-spread" reflects the ensemble 10 variances of the model-simulated values. 11

The magnitudes of the total spread and the RMSE are influenced by the diurnal cycle and the pollution 12 events (driven by meteorology patterns and emissions). As expected, all of the total spreads in the 8 regions 13 are smaller than the RMSE for almost the whole period, except those for the first few days in 2015. Because 14 in the spin-up procedure, the lateral boundary and initial conditions of meteorology were also perturbed in 15 addition to emissions perturbation, larger spreads were obtained in the first DA cycle, which may have 16 17 remained for a short period. For all other periods without meteorology perturbations, insufficient spreads of SO₂ ensemble forecasts were shown, with the effects in the northern and western regions (North China Plain, 18 Northeastern China, the Energy Golden Triangle, Xinjiang) being worse than those in southern regions (the 19 Sichuan Basin, Central China, the Yangtze River Delta, and the Pearl River Delta), as the prior ensemble mean 20 RMSE values in the northern regions were much larger, but the total spreads were fairly constant. For the 21 northern regions, the total spread (Fig. 6) was relatively small compared to the RMSE. This might indicate 22 that the analyzed emissions converged gradually and that the background emissions (calculated according to 23

Eq. 4) of different members in the DA cycling were similar, thus leading to the small spread. As the spread is small, some observations might be rejected in the DA outlier check, which may impact the DA performance. The distinction of the comparisons among different regions (the North China Plain vs. the Yangtze River Delta/Pearl River Delta) indicated the deficiencies of the perturbation procedure in the DA system when applied to northern regions. Further investigations should be conducted to generate larger spreads for northern regions in future studies.

7

8 4.2 Analyzed 2015 and 2016 emissions

The optimized SO₂ emissions obtained from the assimilations for Jan. of 2015 and 2016 are shown in 9 Fig. 7. To address the changes from 2010 to 2015 and those from 2015 to 2016, the differences and ratios 10 between the two groups (2010 vs. 2015 and 2015 vs. 2016) are given. For the comparison of 2015 analyzed 11 emissions with 2010 priori emissions, as real observations were used to constrain the 2015 emissions, the 12 differences between the two sets of emissions actually reflect the adjustments based on the 2010 priori 13 emissions, which are needed to better capture observations; thus, the comparison not only reflects the changing 14 trends from 2010 to 2015 but may also indicate the deficiencies of the 2010 priori emissions. It should be 15 noted that the two aspects are mixed in interpreting the results. While the comparison of 2015 analyzed 16 emissions with 2016 analyzed emissions is more straightforward, as they are both produced using observation 17 constraints, the differences between the two reflect the annual changes between the two years, and the impacts 18 from priori emissions deficiencies are removed in the subtraction. 19

20 Compared to the 2010 priori emissions, the analyzed emissions for 2015 show different spatial changes 21 (northern, western, southern China). Large emissions decreases in southern China (the Sichuan Basin, Central 22 China, the Yangtze River Delta and the Pearl River Delta) are shown, but there are also some small emissions 23 increases in scattered regions. These increases are relatively small in absolute value (shown in a light-yellow 24 color in Fig. 7c), but the 2015/2010 ratios can reach large numbers (shown in orange to red colors in Fig. 7d), as the priori emissions in those regions are very small (Fig. 2); thus, minor changes lead to large ratios. For northern China (North China Plain, Northeastern China), the change pattern is somewhat opposite. Emissions increases are shown for most of the regions, with decreases only at scattered points. Large 2015/2010 increasing ratios are also shown in western China (Xinjiang and The Energy Golden Triangle), while the priori emissions are very sparse in those two region; thus, the emissions increases are more significant, which may indicate new emissions sources. For the changes from 2015 to 2016, the pattern is rather homogenous across the whole domain, with decreases in almost all regions.

8

9 **4.3 Changes in different regions**

To further illustrate the changes in different regions, the details of 8 regions are given in Fig. 8 (2015 vs. 10 2010) and Fig. 9 (2016 vs. 2015). Similar to Fig. 7, the emissions changes in terms of absolute values (left) 11 and ratios (right) are given for each region. To better understand the geographic changes, the center locations 12 of some large cities (capital cities of provinces and municipal centers at the city level) in those regions are 13 labeled. According to Fig. 7, the change patterns are different in northern, western and southern China for 14 2015; thus, discussions are given based on this classification. We start from the comparison of the 2015 15 analyzed emissions with the 2010 priori emissions, as there is a five-year time lag between the two sets of 16 emissions, along with large uncertainties, and thus, large changes are expected. 17

It is interesting to see that for northern China (North China Plain and Northeastern China), the most significant decreases occur in or around large cities (city center locations are labeled as black dots). The phenomenon is very prominent in the North China Plain, as we can see some "cold" spots (grids with cold colors) in Fig. 8a, which are either overlapped with city center locations (Beijing, Tianjin, Xingtai, Handan in Beijing-Tianjin-Hebei Region, and Dongying, Jinan, Zibo, Jining in Shandong Province) or adjacent to the center locations (Shijiazhuang, Linyi, Zaozhuang). As the center locations are represented as latitudes/longitudes that do not cover entire city areas, there might be some shifting produced from interpreting

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the results when the city areas are too large (e.g., Shijiazhuang, Changchun, Shenyang) and have been split 1 into two or more grids in the model. While the results still indicate that from 2010 to 2015, the emissions in 2 these larger cities decreased due to the strict control strategies (factory migration from urban regions to remote 3 regions, desulfurized equipment in factories/vehicles, low-sulfur energy, etc.), there are some emissions 4 increases in the suburban and rural regions surrounding these larger cities, either due to emissions migration 5 from urban regions or new emissions sources added due to urbanization development. The results might also 6 indicate that the control strategies were executed at different levels in urban (more strict) and suburban-rural 7 regions during 2010 to 2015. In Northeastern China, significant "cold spots" also occur in the three larger 8 cities, including Ha'erbing, Changchun, and Shenvang, but increases mostly occur in other areas, indicating a 9 similar trend to that in the North China Plain, in which large emissions decreases occurred in bigger cities and 10 mild emissions increases occurred in suburban-to-rural regions from 2010 to 2015. In addition to the possible 11 aforementioned reasons accounting for the different changes of urban and suburban-rural regions from 2010 12 to 2015, it should be noted that the month of January is during the heating season for the North China Plain 13 and Northeastern China, and the large areas of emission increase might also indicate some heating emissions 14 (from energy that has not been well statistically recorded, e.g., crop combustion and residential coal 15 combustion) that are missing from the priori emissions. 16

In western China, where the emissions intensities are not so high and the emissions sources are relatively sparse, the emissions changing trends from 2010 to 2015 are more obvious and are more meaningful for distinguishing new emissions sources/regions. As some studies revealed increasing SO₂ emissions due to energy industry expansion and relocation in northwestern China from OMI measurements (Ling *et al.*, 2017), our 2015 analyzed emissions also show large emissions increases in the whole area of the Energy Golden Triangle and Xinjiang, except for in very few larger cities (Yinchuan, Wuhai, Lanzhou; Kelamayi). The emissions in other areas of the Energy Golden Triangle and Xinjiang are almost all increasing from 2010 to 2015. Especially for Xinjiang, the increases of emissions are all attributed to the rapidly developing cities, including U'rumqi, A'kesu, Ku'erle, Yecheng, Manasi, Tacheng, Huocheng, Bachu, A'tushi, Shanshan, Shache, etc. Koukouli *et al.* (2016) and Ling et al. (2017) used multisatellite data to investigate the SO₂ load changes from 2004-2014/2005-2015 and identified locations with increases (including U'rumqi in Xinjiang and cities in northwestern China). They reported that "These belong to provinces with emerging economies which are in haste to install power plants and are possibly viewed leniently by the authorities, in favor of growth." Our findings are also consistent with those of these two studies.

In southern China, decreasing changes are shown for large areas, especially in the Yangtze River Delta 8 and Pearl River Delta, in which decreasing trends in larger cities are clearly shown, e.g., in Shanghai, Nanjing, 9 and Hangzhou in the Yangtze River Delta and in Guangzhou, Shenzhen and Foshan in the Pearl River Delta, 10 with relatively larger decreasing ratios in more well-developed cities. In the Sichuan Basin and Central China, 11 the decreases in larger cities are also significant, and different extents are achieved in cities of different levels. 12 For Chengdu, Chongqing, Zunyi, Guiyang, and Yunyang in the Sichuan Basin and Wuhan and Changsha in 13 Central China, approximately 40-50% reductions are shown from 2010 to 2015. For other larger cities 14 (municipal centers of cities), 20-30% reductions are shown. 15

As previously mentioned, the comparisons between the 2015 and 2016 analyzed emissions (Fig. 9) are 16 more straightforward and reflect the necessary emissions changes from 2015 to 2016, since the uncertainties 17 in the priori emissions are subtracted. As expected, decreasing trends are shown for almost all the labeled 18 cities, indicating the continuing strict execution of control strategies. However, there are still some grids with 19 emissions increases (approximately 10-30%) in surrounding regions, especially in the North China Plain, 20 which might reflect the emissions increase from January 2015 to January 2016. As shown in Fig. 10 of Chen 21 et al. (2018), the temperature in January 2016 was much colder than that in 2015, and the emissions increases 22 at those points may indicate heating-related emissions. Compared with Fig. 8 (2015 vs. 2010), the changes 23

1 from 2015 to 2016 (both increases and decreases) in Fig. 9 are much milder.

The regional averages of the 2015 and 2016 January emissions are summarized in Table 3. In northern 2 China (North China Plain, Northeastern China) and western China (the Energy Golden Triangle and Xinjiang), 3 the 2015 analyzed emissions are all larger than the 2010 prior emissions. The increase percentages are 12.7%, 4 49.4%, 25.6% and 72% for the North China Plain, Northeastern China, the Energy Golden Triangle and 5 Xinjiang, respectively, indicating an increasing trend from 2010 January to 2015 January, due either to 6 emissions increases in reality (possibly in the Energy Golden Triangle and Xinjiang) or uncertainties in the 7 2010 priori emissions (possibly in the North China Plain and Northeastern China). The largest increase 8 occurred in Xinjiang, reaching 72%, which is consistent with the previous findings of newly added emissions 9 sources in that region. In southern China, the 2015 analyzed emissions are all smaller, and the decreasing 10 ratios are -10.5%, -9.9%, -13.8% and -22.9% for the Sichuan Basin, Central China, the Yangtze River Delta 11 and the Pearl River Delta, respectively. For the changes from 2015 to 2016, decreasing trends are shown for 12 all regions, with the ratios ranging from -5.3% to -16.1%. 13

In the recent study by Zheng et al. (2018), the 2010-2017 trends of anthropogenic emissions in China 14 were investigated. According to the "bottom-up" approach, the annual total amounts of SO₂ emissions were 15 calculated to be 27.8, 16.9 and 13.4 Tg for the years 2010, 2015 and 2016, respectively. The 2010 to 2015-16 17 2016 decreases were mostly attributed to the power and industry sectors due to the strict pollution control measures implemented for these two sectors. The sectoral distribution of emissions changed significantly 18 during the recent years, and emissions other than those from power and industry have occupied larger portions, 19 especially for the residential sector, as the current control policies have limited effects on reducing emissions 20 from the residential sector. According to Zheng et al. (2018), the national total SO₂ emissions decreased by 21 20.8% from 2015 to 2016. Our derived changes ratios for the month of January in most of the regions (NEC, 22 XJ, SB, CC, PRD) are comparable (13.9%, 16.1%, 12.4%, 15.5%, 12.6%, respectively, see Table 3), but the 23

change ratios for NCP, ETR and YRD are relatively smaller. As discussed in Zheng *et al.* (2018), "bottom-up"
emissions estimates are uncertain due to incomplete knowledge of the underlying data, and uncertainties are
larger when emissions are contributed by scattered emissions sources. Especially for the residential sector, the
effectiveness of the measures (e.g., phasing out of small high-emissions stoves, banning of coal heating) is
difficult to validate due to the lack of inspections; thus, higher uncertainties may arise for regions in which
residential emissions are relatively important.

7

8 4.4 Hourly factors

As hourly observations were used to constrain the emissions, analyzed emissions at an hourly frequency 9 were obtained, which provided us an opportunity to investigate the hourly emissions factors from observations. 10 To retrieve the hourly factors, the emissions during each hour (24 hr) are averaged based on the EMIS_DA 11 experiment for the whole period (Jan. 2-31). The retrieved hourly factors for 2015 and 2016 and the 2010 12 priori emissions are shown in Fig. 10. The priori hourly factors are given arbitrarily, with two peaks during 13 the day at 01UTC (09 Beijing-BJ time) and 09UTC (17 BJ time) to reflect the emissions during rush hours. 14 The retrieved hourly factors in northern and western China showed two peaks at approximately 02TC (10 BJ 15 time) and 12UTC (20 BJ time), but the second peak is obscure in southern regions. In addition, the second 16 peak of the hourly factors in northern and western regions is are much lower than the first, which was different 17 from the predefined curve. In Xinjiang, the peaks occurred later than in the other regions, indicating that the 18 time zone differences caused a different energy consumption/emissions pattern. It should be noted that the 19 hourly factors were derived from the analyzed emissions constrained from ambient concentration observations; 20 thus, the response times from emissions to ambient concentrations were simplified in the assimilation system. 21 Although the background emissions contain the information from the previous cycles, and thus may help to 22 pass the response information, there might still be some time-lag in the retrieved hourly factors, which should 23 be further verified. 24

1 5. Forecast improvements

As there are large uncertainties in the "bottom-up" 2010 priori emission inventory and in the assimilation 2 process itself, it is difficult to verify the accuracy of the 2015 and 2016 January analyzed emissions. The 3 "bottom-up" emission inventory for the two years is not yet available for comparison. Thus, two sets of 4 forecast experiments using the priori emissions and the analyzed emissions were conducted (NO DA forecast 5 vs. EMIS_DA_forecast, see details in section 2.5). The forecast differences between the two experiments can 6 reflect, to some extent, the performance/improvement of the analyzed emissions. To show the differences 7 spatially, the statistics at single observational sites in the two forecast experiments are given and compared. In 8 addition, the improvement from the hourly forecast is more meaningful in showing the system capability of 9 hourly emission optimization. Thus, the time series of the regional means in 8 regions are also given to show 10 the performance temporally. 11

12

13 **5.1 Changes of spatial statistics**

Figure 11 and 12 show the performances of the NO DA forecast and EMIS DA forecast experiments 14 15 for January of 2015 and 2016, respectively. Statistics, including the BIAS (bias, equal to the difference between the modeled value and the observational value, representing the overall model tendency), RMSE 16 (root mean square error/root mean square deviation, equal to the square root of the second moment of the 17 differences between the model values and the observational values, reflecting both model biases and error 18 variances) and CORR (correlation coefficient, equal to the linear relationship between the modeled values and 19 the observational values), were chosen to evaluate the two forecast experiments with priori emissions and 20 analyzed emissions, respectively. For a single site, the three statistics (BIAS, RMSE and CORR) may change 21 in two directions—for example, the BIAS (bias of the absolute emission amount) may get worse, but the 22 RMSE (error variance) and CORR (in terms of the diurnal or day-to-day emission changes) may get better. 23 To fairly evaluate and show the overall changes, the 531 lumped sites were classified into five different groups 24

to reflect the differences of the statistics. The classification and performance are listed in Table 4. The spatial
distributions of the NO_DA_forecast statistics for each site are given in Fig. 11a and Fig. 12a. To better
illustrate the changes of the statistics after applying the analyzed emissions, the differences
(EMIS_DA_forecast – NO_DA_forecast), instead of the absolute values, are shown for the five defined
groups in Fig. 11b-11f and Fig. 12b-12f. Specifically, the absolute values of the BIAS were used in the
difference calculation.

Concerning single statistics, the BIAS, RMSE and CORR are improved at 383, 444 and 426 sites 7 respectively for the year 2015 (Table 4), while the total valid sites are 524 in the whole domain. That is to say 8 that the ratios of sites improved are 73%, 85% and 81%, respectively, as determined using BIAS, RMSE and 9 CORR as the single criterion. When considering the overall performances using the three statistics, 300 sites 10 (57%) are fully improved (BIAS/RMSE decrease and CORR increase), 138 sites (26%) are partially improved 11 (either the BIAS and RMSE improved or the RMSE and CORR improved), only 16 sites (3%) are overall 12 worse and the remaining approximately 13% of sites could not be justified. The performance in 2016 is even 13 better than that in 2015, with the fully improved/overall worse sites being more/less, respectively, compared 14 with the 2015 case. 15

Figure 11b shows that overall improvements are achieved in the whole domain, with the largest BIAS 16 corrections occurring at the sites in the Sichuan Basin, Central China, Yangtze River Delta and Pearl River 17 Delta (reaching 60-70% reductions) and the largest CORR improvement occurring in Xinjiang (reaching 0.35). 18 The sites that are partially improved (Fig. 11c, d) and unclassified (Fig. 11e) are not in specific regions but are 19 scattered through the whole domain. The sites that became overall worse (Fig. 11f) are very few, and the 20 variances are relatively small. Consistent with Table 4, the performance in 2016 (Fig. 12) is even better than 21 that in 2015 (Fig. 11), with the bias corrections being more significant, especially in the Sichuan Basin, Central 22 China, the Yangtze River Delta and the Pearl River Delta, and the CORR improvements are even larger in 23

1 Xinjiang.

2

5.2 Time series of the regional mean

Figure 13 shows the time series of the regional mean forecasts (NO_DA_forecast and 4 EMIS DA forecast) and the observed SO₂ concentrations in 8 regions for 2015 and 2016. From the aspect of 5 the regional mean, forecasts with priori emissions are severely overestimated in southern China (the Sichuan 6 Basin, Central China, the Yangtze River Delta, and the Pearl River Delta), and the overestimations are largely 7 corrected in the forecasts with analyzed emissions. For Northeastern China, the Energy Golden Triangle and 8 Xinjiang, forecasts with priori emissions are underestimated, and forecasts with analyzed emissions helped to 9 correct the biases. It is surprising to see that the regional averages in the North China Plain match well with 10 the observations, although the site-to-site comparisons (Fig. 11 and 12) show large biases at single sites. As 11 the sites in one region are averaged, the positive/negative biases among different sites might be offset in the 12 averaged time series. For this reason, the RMSE and CORR of all the hourly data in one region are also 13 calculated for verification. 14

The statistics of the BIAS, RMSE and CORR in the 8 regions are given in Table 5. From the aspect of 15 the regional mean, the improvements obtained after applying the analyzed emissions are more significant in 16 southern China than in northern China, with the RMSE decreased by 27.9-39.3%, the BIAS decreased by 17 63.3%-78.2%, and the CORR increased by 16.7%-45.0% for the year 2015. For northern China, although the 18 improvements are not so large, the BIAS still decreased (except in the North China Plain), and the decreasing 19 ratio ranged from 6.3% to 22.9%, while the RMSE decreased by 4.2-8.8% and the CORR increased by 7.7% 20 to 366.7%. The largest CORR increase occurred in Xinjiang, changing from 0.06 to 0.28, indicating that the 21 newly added emission sources in the analyzed emissions are necessary. Compared to 2015, the improvements 22 in 2016 are also larger, which is consistent with previous discussions. 23

1 6. Conclusions

Based upon our previous study (Peng *et al.* 2017), we further updated the WRF-Chem/EnKF DA system
to quantitatively estimate gridded hourly SO₂ emissions using hourly surface observations as constraints.
Different from Peng *et al.* (2017), direct emissions instead of emissions scaling factors were used as the
analysis variables, which allows for the detection of new emissions sources.

The 2010 January MEIC priori emissions were used to generate 2015 and 2016 January analyzed 6 emissions, applying the hourly surface SO₂ observations as constraints. Compared with the 2010 priori 7 emissions, the analyzed emissions in January 2015 showed inhomogeneous change patterns in different 8 regions. 1) Significant emissions reductions were found in southern China, including in the Sichuan Basin, 9 Central China, the Yangtze River Delta and the Pearl River Delta; however, there were still some grids with 10 slight emissions increases surrounding larger cities, indicating the emission transition due to urbanization 11 development. The reduction ratios of the total January emissions for the aforementioned four regions were -12 10.5%, -9.9%, -13.8% and -22.9%, respectively. 2) For northern China (the Northern China Plain and 13 Northeastern China), the situation is more complicated during the winter heating season. Comparisons show 14 large emissions reductions in larger cities but wide increases in surrounding suburban and rural regions, which 15 may indicate missing raw coal combustions not taken into account in the priori emission inventory. The 16 increase ratios of the total January emissions for the Northern China Plain and Northeastern China were 12.7% 17 and 49.4%, respectively. 3) Significantly large emissions increases were found in western China (the Energy 18 Golden Triangle and Xinjiang) due to the energy expansion strategy, which is consistent with satellite 19 observations (e.g., Ling et al., 2017). The increase ratio of the total January emissions for the Energy Golden 20 Triangle and Xinjiang were 25.6%, and 72.0%, respectively. It should be noted that the comparisons between 21 the 2010 priori emissions and the 2015 analyzed emissions not only reflect the changes during the five years 22 but also include the uncertainties in the priori emissions (either due to uncertainties in the total annual/monthly 23

emissions or to the allocation process from the provincial emissions to the gridded data). Comparisons of the 1 2015 and 2016 analyzed emissions show wide emissions reductions from 2015 to 2016, which is consistent 2 with a recent study on emissions changing trends using the "bottom-up" approach (Zheng et al., 2018), 3 indicating that stricter control strategies have been fully executed nationwide. These changes coincided with 4 the period of the energy development national strategy in northwestern China and regulations for the reduction 5 of SO₂ emissions, indicating that the updated DA system was possibly capable of detecting the emissions 6 deficiencies, dynamically updating the spatial-temporal emission changes (2010 to 2015/2016), and locating 7 the newly added sources. The detection of emissions changes by the DA system can be localized to the city 8 level, benefitting from the intensive observations and the model grid resolution. 9

It is difficult to verify the accuracy of the analyzed emissions, as the "bottom-up" emissions inventories 10 for 2015 and 2016 are not yet available for comparison. Two sets of forecast experiments using the priori 11 emissions and the analyzed emissions were conducted to show the differences and improvements. Among the 12 lumped 531 sites, 300 sites were fully improved (BIAS and RMSE reduced and CORR increased), and only 13 16 sites were entirely worse for the year 2015. The other 138 sites were partially improved (two statistics 14 became better). The improvements were much larger in southern China than in northern and western China. 15 Upon using the analyzed emissions, the BIAS and RMSE were reduced by 61.8%-78.2% and 27.9%-52.2%, 16 respectively, and the correlation coefficient increased by 12.5% - 47.1% for southern China regions (the 17 Sichuan Basin, Central China, the Yangtze River Delta, and the Pearl River Delta). However, for northern and 18 western China, where the original BIAS and RMSE values were larger, the decreases were relatively smaller. 19 Nevertheless, the correlations were indeed improved, especially for Xinjiang, as new emissions were captured 20 in the analyzed emissions. The distinction of the comparisons among different regions (northern/western 21 regions vs. southern regions) indicated the deficiencies of the perturbation procedure in the DA system when 22 applied to the northern/western regions. Further investigations should be conducted to generate larger spreads 23

1 for those regions in future studies.

Our study serves as an example indicating that the ensemble Kalman filter algorithm combinned with the 2 WRF-Chem regional model can be used to optimize model-ready gridded hourly emissions inputs by using 3 hourly surface observations as constraints. This approach is useful for assessing emissions control strategies 4 and can also improve forecasting skills. The limitation of this study is that the analyzed emissions are still 5 model-dependent, as the ensembles are conducted through the WRF-Chem model, and thus, the performance 6 of the ensembles is model-dependent. Changes in the model configuration (e.g., the spatial resolution or 7 chemistry options) can cause differences in the DA system. In our study, the model resolution is 40 km, which 8 might be too coarse for SO₂, as it's a relatively short-lifetime specie, and the localized characteristics might 9 not be captured by the system. In addition, the reactions of SO₂ are only reflected in the WRF-Chem system 10 and not in the EnKF process. Considering the reaction time of SO₂ in the ambient atmosphere, there might be 11 some time lag in the hourly emission factors. 12

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14 Author contributions

ZL and DC designed research; DC performed research; JB contributed towards development of DA
system; MC provides funds; DC wrote the paper, with contributions from all co-authors.

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1 Tables and Figures

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- 1 **Figure 9.** Same as Figure 8, but for the differences between the analyzed 2016 January emissions and the
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- 9 sites (classification in Table 2), with the BIAS and RMSE improvements in percentages. The color bars are
- 10 all the same for (b)-(f) and are shown only in (c) and (f) to save space.
- 11 **Figure 12.** Same as Figure 11, but for January 2016.
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- Figure 13. Time series of the regional mean SO_2 concentrations from the observations and from model simulations with the priori and analyzed (posterior) emissions for (a) January 2015 and (b) January 2016 in 8
- 15 regions. Time starts from 00UTC. (Units: $\mu g m^{-3}$)
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Aerosol scheme	MOSAIC (4 bins) (Zaveri et al., 2008)			
Photolysis scheme	Fast-J (Wild et al., 2000)			
Gas phase chemistry	CBM-Z (Zavier et al., 1999)			
Cumulus parameterization	Grell 3D scheme			
Short-wave radiation	Goddard Space Flight Center Shortwave radiation scheme (Chou and Suarez, 1994)			
Long-wave radiation	RRTM (Mlawer et al., 1997)			
Microphysics	Single-Moment 6-class scheme (Grell and Devenyi, 2002)			
Land-surface model	NOAH LSM (Chen and Dudhia, 2001)			
Lan use type	USGS 2m (kept the same for 2010-2015-216)			
Boundary layer scheme	YSU (Hong et al., 2006)			
Meteorology initial and boundary conditions	GFS analysis and forecast data at 6-hr frequency for control experiment, interpolated at 1-hr frequency for hourly assimilation experiments and forecast experiments			
Initial condition for chemical species	11-day spin-up			
Boundary conditions for chemical species	averages of mid-latitude aircraft profiles (McKeen et al., 2002)			
Dust and sea salt Emissions	GOCART (Chin et al., 2000, 2002)			

Table 1. WRF-Chem model configuration.

		Design of the simulation	Purpose of the simulation	Purpose of the comparisons
Control experiments	NO_DA	6-hr WRF-Chem cycling run with prior MEIC_2010	Generate 2015-2016 concentration fields assuming the same emissions as in 2010 prior emissions	Concentrations from CONC_DA versus that from NO_DA: As the concentrations from CONC_DA is very close to the observations, the concentration differences between CONC_DA and NO_DA possibly indicated a model deficiency in reproducing the reality, which was mainly from
DA experiments	CONC_DA	WRF-Chem (with prior MEIC_2010) and GSI 3D-var hourly DA cycle Hourly observations were assimilated and WRF-Chem concentration output were updated	Generate 2015-2016 concentration reanalysis fields integrating hourly observations	the emissions changes from 2010 to 2015-2016. The assumption is that the GFS 6-hr analysis data provide good meteorological IC/BC values and that the model accurately simulated the meteorology conditions; thus, the emissions were the major deficiency in the model.
	EMIS_DA	WRF-Chem (with prior MEIC_2010 at the beginning and later with forecast emissions) and EnSRF hourly DA cycle Hourly observations were assimilated, and WRF-Chem concentration output and emissions were updated	Generate 2015-2016 analyzed emissions with hourly observations as constraints	Updated emissions from EMIS_DA versus prior emissions: The emissions differences between the 2015 analyzed emissions and the 2010 priori emissions not only reflected the changes from 2010 to 2015 but also included the deficiencies in the 2010 priori emission. Updated emissions between different years: The differences between the 2016 analyzed emissions and the 2015 analyzed emissions reflected the pure emissions changes from 2015 to 2016, since the deficiencies of the 2010 priori emissions were offset in the subtraction The emissions control policies are discussed to investigate whether the emissions changes are reasonable.

Table 2. Experiments conducted in this study and the three groups of comparisons.

Forecast experiments	NO _DA_foreca st	24-hrWRF-ChemforecastwithpriorMEIC_2010,chemistryICfromCONC_DA at 00UTCIC	The simulation with only improved initial condition	Concentrations from EMIS_DA_forecast versus that from NO_DA_forecast: The benefit by using updated emissions can be quantitatively assessed.
	EMIS_DA_ forecast	24-hr WRF-Chem forecast with updated 2015-2016 emissions, chemistry IC from CONC_DA at 00UTC	The simulation with both improved initial condition and updated emissions	

	2010_prior	2015_posterior	2016_posterior	(2015-2010)	(2016-2015)
				/2010	/2015
NCP	16.23	18.29	17.33	12.7%	-5.3%
NEC	4.12	6.16	5.30	49.4%	-13.9%
ETR	11.01	13.82	13.01	25.6%	-5.9%
XJ	1.62	2.79	2.34	72.0%	-16.1%
SB	17.12	15.33	13.43	-10.5%	-12.4%
CC	9.95	8.96	7.57	-9.9%	-15.5%
YRD	5.80	5.00	4.65	-13.8%	-7.0%
PRD	1.82	1.40	1.23	-22.9%	-12.6%

Table 3. Priori and analyzed January emissions and the changing ratios for 8 regions (units: 10⁶ kg per day)
Table 4. Overall statistics changes of the EMIS_DA_FCST experiment compared with the NO_DA_FCST experiment experiment

Types	BIAS	RMSE	CORR			
2015						
Better	383	444	426			
Worse	141	80	97			
2016						
Better	375	444	456			
Worse	148	79	67			
Groups	BIAS	RMSE	CORR	2015	2016	
A. Overall improved	decrease	decrease	increase	300	321	
B. Partially improved (BIAS, RMSE)	decrease	decrease	decrease	61	43	
C. Partially improved (RMSE, CORR)	increase	decrease	increase	77	71	
D. Not justified				70	77	
E. Overall worse	increase	increase	decrease	16	11	

Table 5. Statistics of the EMIS_DA_FCST and NO_DA_FCST experiments in 8 regions (units: $\mu g m^{-3}$ for BIAS and RMSE)

			BIAS			RMSE			CORR		
	Ν	Ν	NO_DA	EMIS_DA	Changes	NO_DA	EMIS_DA	Changes	NO_DA	EMIS_DA	Changes
	sites	data			(%)			(%)			(%)
2015											
NCP	67	46699	-9.6	-10.1	5.2%	53.7	49.0	-8.8%	0.52	0.62	19.2%
NEC	30	20910	-29.3	-22.6	-22.9%	61.8	57.1	-7.6%	0.52	0.56	7.7%
EGT	45	31365	-41.2	-38.6	-6.3%	84.8	81.2	-4.2%	0.53	0.58	9.4%
XJ	19	13243	-12.6	-10.3	-18.3%	36.8	33.7	-8.4%	0.06	0.28	366.7%
SB	48	33456	9.7	2.7	-72.2%	45.1	32.5	-27.9%	0.20	0.29	45.0%
CC	53	36941	6.1	-1.4	-77.0%	49.7	34.6	-30.4%	0.32	0.39	21.9%
YRD	34	23698	10.9	4.0	-63.3%	37.0	24.9	-32.7%	0.47	0.55	17.0%
PRD	20	13940	8.7	1.9	-78.2%	24.7	15.0	-39.3%	0.42	0.49	16.7%
2016											
NCP	67	46699	2.1	-0.3	-85.7%	41.5	36.2	-12.8%	0.58	0.69	19.0%
NEC	30	20910	-16.8	-14.7	-12.5%	41.2	36.9	-10.4%	0.50	0.58	16.0%
EGT	45	31365	-27.7	-26.6	-4.0%	64.5	61.2	-5.1%	0.56	0.63	12.5%
XJ	19	13243	-5.8	-6.0	3.4%	30.5	26.9	-11.8%	0.23	0.47	104.3%
SB	48	33456	14.5	5.2	-64.1%	38.9	23.1	-40.6%	0.17	0.25	47.1%
CC	53	36941	11.2	2.6	-76.8%	38.0	22.2	-41.6%	0.28	0.37	32.1%
YRD	34	23698	12.3	4.7	-61.8%	33.7	20.1	-40.4%	0.48	0.54	12.5%
PRD	20	13940	9.8	2.4	-75.5%	20.9	10.0	-52.2%	0.30	0.39	30.0%



Figure 1. Flow chart of the data assimilation system that simultaneously optimizes the initial chemical conditions and emissions.



Figure 2. Spatial distribution of the priori SO₂ emissions used in this study. Regions defined in red rectangles are: a-NCP (the North China Plain), b-NEC (Northeastern China), c-EGT (the Energy Golden Triangle), d-XJ (Xinjiang), e-SB (the Sichuan Basin), f-CC (Central China), g-YRD (the Yangtze River Delta), and h-PRD (the Pearl River Delta). The color bars of the regional plots have the same meaning as those in the national one. Units: mol km⁻² h⁻¹.



Figure 3. Observed and modeled monthly average SO₂ concentrations for January in 2015 (Left) and 2016 (right).
(a) Observations, where the ranges of the different colors are the same as those of the color bars of (b) and (c); (b) NO_DA, (c) CONC_DA, and (d) CONC_DA-NO_DA. Units: μg m⁻³.

(a). 2015 - NO_DA (top) and CONC_DA (bottom)



Figure 4. The spatial distribution of the statistics between the model simulations and the observations for (a) January 2015 and (b) January 2016. Top: NO_DA vs. observation, bottom: CONC_DA vs. observation. Units: $\mu g m^{-3}$ for BIAS and RMSE.

(b). 2016 - NO_DA (top) and CONC_DA (bottom)



Figure 4. (b) Continue.



Figure 5. Observed and modeled SO₂ ambient concentration changes (January 2016 - January 2015). (a) Observations, where the ranges of different colors are the same as those of the color bars of (b) and (c), (b) NO_DA, and (c) CONC_DA. (Units: $\mu g m^{-3}$)





Figure 6. Regional averaged RMSE and the total spread for (a) January 2015 and (b) January 2016 in 8 regions. Time starts from 00UTC. (Units: $\mu g m^{-3}$).



Figure 7. Analyzed emissions for (a) January 2015 and (b) January 2016. (c) The differences of the 2015-2010_prior and (d) ratios of the 2015/2010_priori. (e) The differences of the 2016-2015 and (f) ratios of 2016/2015. Units are mol km⁻² h⁻¹ for (a), (b), (c) and (e).



Figure 8. The differences between the analyzed 2015 January emissions and the 2010 priori emissions in 8 regions. Left panels are emission differences of 2015-2010 (units: mol km-2 h-1), and right panels are the ratios of 2015/2010 in each region.



Figure 9. Same as Figure 8, but for the differences between the analyzed 2016 January emissions and the 2015 January emissions in 8 regions. Left panels are emission differences of 2016-2015 (units: mol km⁻² h⁻¹), and right panels are the ratios of 2016/2015 in each region.



Figure 10. Hourly factors in the priori emission inventory and those derived from the EMIS_DA experiment in 8 regions.

(a) NO_DA_FCST





Figure 11. The spatial distribution of the error statistics between the model simulations and the observations for January 2015. (a) Statistics between NO_DA_FCST and the observations, with BIAS and RMSE in µg m⁻³; (b)-(f) the statistics improvements from NO_DA_FCST to EMIS_DA_FCST for different groups of sites (classification in Table 2), with the BIAS and RMSE improvements in percentages. The color bars are all the same for (b)-(f) and are shown only in (c) and (f) to save space.

(a) NO_DA_FCST





Figure 12. Same as Figure 11, but for January 2016.



Figure 13. Time series of the regional mean SO₂ concentrations from the observations and from model simulations with the priori and analyzed (posterior) emissions for (a) January 2015 and (b) January 2016 in 8 regions. Time starts from 00UTC. (Units: μ g m⁻³)



Figure 13(b) Continue.