Response to reviewers’ comments

Dear reviewers,

Thank you for the comments to help improve the quality of the paper. We have revised the manuscript to address your comments and a detailed response to each comment is provided in this file. The comments are in regular font and the responses are in blue.

Referee 1:

The manuscript by Qiao et al. is a follow up to their previous paper on model evaluation. Here the model is applied for source apportionment of PM2.5 in the Sichuan Basin. The tools and analysis seem reasonable. The manuscript is legible and the figures are clear. In fact they do a very good job of compressing a lot of source-oriented modeling results into some very interesting tables and figures. They consider the roles of different regions, and also the roles of different species, in impacting local and nonlocal PM2.5 concentrations. I appreciated as well that they considered different spatial responses (regional vs city-scale) and temporal responses (also considering just the max daily contributions). I have a few questions that authors might consider to make the article a little more clear or interesting in places, and some editorial corrections, which constitute only minor revisions. Overall, I would say this paper is quite near ready for publication in ACP.

Response: Thanks for the positive comments.

Comments:
The abstract reads very well.

71: The description of what type of results are produced from lagrangian back trajectory models is rather vague and not very accurate. These models can be quantitative, but not for chemically active species. They will mostly just reflect the atmospheric dynamics and are not a great method for source apportionment of secondary species. This could be explained more clearly.
Response: Thanks for the clarification. We added modified in the third paragraph of the introduction to: “and the Hybrid Single Particle Lagrangian Integrated Trajectory Model (HYSPLIT) can just reflect the atmospheric dynamics so they are not quantitative for source apportionment of secondary species”.

Section 2.1: Could the authors briefly describe how the source-oriented model addresses the formation of secondary species when precursors come from different regions? For example, formation of ammonium nitrate when the nitric acid comes from region 1 but the ammonia from region 2? Is it assigned based on the chemically limiting reagent, or is the source attribution based on total mass (i.e. ammonium nitrate would be ascribed to regions 1 and 2 according to the mass percent of nitrate vs...
Response: The reactions are expanded so the gases with different regions are allowed for reactions between each other. The contributions are based on the mass of the components directly, not by limiting reagents or total mass. We have added the information to section 2.1 as: “For example, NO\textsubscript{2} S1 and NH\textsubscript{3} S2 can be used to represent NO\textsubscript{2} from region 1 and NH\textsubscript{3} from region 2, respectively. After the photochemical mechanism is expanded, the source-tagged species are allowed to go through all processed to form (NH\textsubscript{4} S2)(NO\textsubscript{3} S1) based on additional reactions of NO\textsubscript{2} + OH → HNO\textsubscript{3} and NH\textsubscript{3} + HNO\textsubscript{3} → NH\textsubscript{4}NO\textsubscript{3}. Thus, the contributions of region 1 to NO\textsubscript{3}\textsuperscript{−} and region 2 to NH\textsubscript{4}\textsuperscript{+} are quantified.”

132: It would probably be worth clarifying here that although SOA source contributions are not included, that SOA itself is included in the model.
Response: Thanks for the suggestion. We have added a sentence to describe this at the end of section 2.1: “SOA is included in the current model but its source contributions are not resolved.”

Section 2.1: Is anthropogenic fugitive dust included (e.g. Philip et al., ERL, 2018, https://doi.org/10.1088/1748-9326/aa65a4).
Response: The anthropogenic fugitive dust is included in the EDGAR inventory. Only windblown dust is considered separately.

General: Another interesting metric related to source contributions is the Response to Extra-Regional Emission Reduction (RERER) metric, which ranges from 0 to 1 and can readily be evaluated in a table, fig, etc. See for example: http://publications.jrc.ec.europa.eu/repository/bitstream/JRC102552/lbna28255enn.pdf
Response: Thanks for the suggestion. RERER is calculated by using the Equation 1. In our manuscript, the data of non-local contributions shown in Tables 1 and 2 provide information the same as the RERER, except that non-local contributions in this paper use the unit of % and do not include secondary organic aerosols (SOA), as the source contributions to SOA are not tracked in this study (Equation 2).

\[
\text{RERER} = \frac{R(\text{Total PM}_{2.5}) - R(\text{PM}_{2.5} \text{ due to local region})}{R(\text{Total PM}_{2.5})} \quad (1)
\]

Non-local contribution\(=\frac{\text{Total PM}_{2.5} - \text{PM}_{2.5} \text{ due to local region} - \text{SOA}}{\text{Total PM}_{2.5}} \times 100\% \quad (2)
\]

Thus, no changes was made.

Section 3.3: This was nice to see, but I felt the motivation for including this was a bit absent from the paper. Are the authors interested in MDC because of the acute
impacts on human health? Or because of a policy reason such as the exceedence of an air quality standard? Maybe a bit more could be added in the introduction motivating this section.

Response: In section 3.2, the percentage contributions from different regions to particulate matter are presented but the absolute concentrations due to each region are not shown. In order to better understand the greatest extent of each region’s impact on PM$_{2.5}$ concentration in other regions, MDCs are presented in section 3.3. In the revised manuscript, we have clarified the motivation of this analysis in the last paragraph of the introduction section: “In this study, the percentage contributions and maximum mass contributions from each region to PM$_{2.5}$ in each city are both presented to better understand the extent of air pollutant transport.”

333 and general: Here and elsewhere the authors refer to “transport of SO$_4$” however for secondary species like this they have not really determined if the transport is occurring in the form of the particulate species (SO$_4$) or the gas-phase precursor (SO$_2$). In the winter in particular, the lifetime of the latter can be several days, so precursor transport is a factor. Thus, I would suggest the authors review their language throughout the paper and are careful to describe their results in terms of transport of aerosol or aerosol precursor species, rather than just the former.

Response: Thanks. We have modified this throughout the manuscript.

Editorial:

50: of such areas –> such area
Response: Done

51: home for –> home to
Response: Done

57: times of –> times
Response: Done

68: receptor-based models. Air –> air
Response: Done

213: is in –> is located
Response: Done

228: In summary, the –> The
Response: Done
Referee 2:
This is an interesting study about the relative PM$_{2.5}$ contributions from local and nonlocal emissions. It is well written and provides valuable information for understanding the air pollution over Sichuan Basin. I recommend its acceptance for publication after minor revisions.

Response: Thanks.

General Comments
(1) For study reviews regarding the relative contributions from local and non-local emissions, a recent paper by Zhao et al. (2019, DOI: 10.1029/2018JD028888) could be cited, which showed the significant local emission contributions in an industry city over North China Plain region. In this study, they proposed an observation-based method: they determine the local primary emission contribution based on network observations of PM$_{2.5}$ in a city. Moreover, Zhao et al. (2018) also estimated the contributions of local primary emission, transport, and secondary formation based on a dispersion model. It could be also cited in Lines 58-60, 63-66, 216-218.

Response: We have cited these references in the introduction section.

(2) The reasons for your source region classification should be provided. Moreover, uncertainties in the analysis results caused by potential errors in the a priori emission maps should be investigated, or at least briefly discussed.

Response:

The reasons for source region classification are presented in the first paragraph of section 2.2: “The geographical regions of emissions are classified into nine source-regions. As Chengdu and Chongqing are the two largest cities in western China and within the SCB, we classified Chengdu, eastern Chongqing, and western Chongqing into three individual regions (R4, R5, and R1, respectively). Western Chongqing is well urbanized and eastern Chongqing is mostly rural areas. The five cities in the northeastern SCB (Bazhong, Dazhou, Guangyuan, Guang’an, and Nanchong) are grouped into R2, as they have relatively lower anthropogenic emission densities compared to most of the other SCB cities and they are located in the upwind areas within the SCB (Qiao et al., 2019). The rest SCB cities are grouped into R3. Sichuan Province excluding those cities within the SCB is R8, most of which remote rural areas. R6 includes three provinces to the south of the SCB and R7 has the Chinese provinces to the east and northeast of the SCB. R9 includes the other jurisdictions to the west of the SCB, including Xinjiang, Qinghai, Gansu, Tibet, and other countries.”

We do not have uncertainty data of emission inventories, so we cannot analyze the potential errors due to the uncertainties from emission data. We added a sentence to note the readers regarding this at the end of second paragraph in section 2.2: “It should
be noted that the uncertainties in emission inventories potentially lead to uncertainties in the contributions.”

(3) If possible, comparisons with observation-based results will be very helpful and necessary.

Response: To date, there is no observation-based results to quantify source-region contributions to PM$_{2.5}$ for the Sichuan Basin. The HYSPLIT and PSCF models were used to understand the potential source regions only for some pollution events in the cities of Sichuan Basin, and the source-apportionment results of the HYSPLIT and PSCF modeling were not quantitative. Thus, no changes were made.

(4) The paper is well written. However, a few writing issues could be solved with a careful revision. For example, blank space is needed between references in the context.

Response: We went through the manuscript carefully for a few times and modified where needed.

**Detailed comments:**
Line 46-48, Before diving into aerosol transport, the potential sources for aerosols should be introduced, such as local emission, transport, and secondary formation. Actually, Zhao et al. (2018, Growth rates of fine aerosol particles at a site near Beijing in June 2013) have shown strong fine aerosol growth rates, which could contribute a lot to measured aerosols. Zhao et al. (2018) mentioned earlier also showed strong local emission contributions in an industrial city.

Response: We have added a paragraph in the beginning of this manuscript: “Particulate matter (PM) is one of the major air pollutants in China, including primary and secondary components. Primary PM (PPM) is directly released from emission sources, while secondary PM is formed from their precursors, such as sulfur dioxides (SO$_2$), nitrogen oxides (NO$_x$), and ammonia (NH$_3$). All of them are released from local sources or transported for a long distance (Ying et al., 2014; Zhao et al., 2018). The relative contributions of secondary components to total PM$_{2.5}$ (PM with an aerodynamic diameter less than 2.5 μm) usually increases as PM$_{2.5}$ concentration elevates in megacities (Huang et al., 2014; Qiao et al., 2018).”

Line 63-65, Qiu et al. (2019, DOI: 10.1021/acsearthspacechem.8b00155) could be cited, which made the source appointment analysis based on PMF method.

Response: Cited.

Line 67-68, This is not a complete sentence.
Response: We have modified this sentence: “There are many types of source apportionment methods, such as receptor-based models, air parcel trajectory models, remote sensing, and chemical transport models (CTMs)”

Line 100-104: Shi et al. (2017, Spatial Representativeness of PM2.5 Concentrations Obtained Using Observations From Network Stations) indicated the spatial representativeness of local PM2.5 observations using observations from network stations, which shows that PM2.5 varies a lot with space and the spatial representation of surface site PM2.5 observations are generally small (0.25-16 km2), which could be used to support the point proposed here - the spatial resolutions of meteorology are too coarse to meet the study goal.

Response: Cited. Thanks.

Section 2: How did you set up the 9 source regions? What are your basis, climate basins?

Response: In the revised manuscript, we have clarified this in the first paragraph of section 2.2.

Line 137, “domains” -> “domain”

Response: Done.

Line 174, “CMAQ default profiles”

Response: Done.

Line 183-186, “were downloaded” -> “downloaded” or “that were downloaded”

Response: Done.

Line 191, unit should be provided for 2.0.

Response: Done.
Referee 3:
General Comments: The manuscript presents a good example of using CMAQ model to study sources contribution of air pollutants, specifically fine particulate matter, in Sichuan basin, one of China’s economic development zones. The authors carried out modelling studies with updated photochemical mechanism and aerosol module. The modelling results are well-organized with clear conclusions, which provide potential policy guidance for Chinese government agencies in terms of measures in pollution control.

Two of the highlights are:

1, “All the above suggest that it would be more efficient to control the SIA (particularly SO42-) and its precursors than PPM in order to reduce the transport of air pollutants within and into the basin” in lines 293 – 295

2, “All the above suggest that joint effect (it should be joint measures in reviewer’s mind) should be made by neighbor cities and provinces to reduce PM2.5 pollution for the entire SCB” in Line 314 and 315.

Maybe the author can also strengthen how much/little Sichuan or Chongqing governments can achieve by just reducing the pollution sources alone based on the modelling results. Overall, the manuscript deserves publication in ACP after handling reviewers’ comments and making some minor revisions/corrections.

Response: Thanks for the suggestions and positive comments! In this study, we obtained the source contributions from different regions. In a coming paper, we simulated air quality of the Sichuan Basin (including Sichuan and Chongqing) under different emission reduction scenarios, which exactly shows the point here.

Specific Comments:

1, This paper is designed to be published in “Special Issue: Regional transport and transformation of air pollution in eastern China”. Could the authors address the relevance of this manuscript to the special topic, since SCB is in not in eastern China? Air pollutants generated in eastern China can be transported to SCB, as the modelling results have shown, which could be used to elegantly linking two distinct areas.

Response: Yes, this submission was intended to show the contribution of eastern China to the SCB. The results do show that air pollutants generated in central and eastern China can transport to the SCB and may have considerable contributions to PM2.5 concentrations for the cities located in the eastern and northern SCB. In the revised manuscript, we have added sentences to address the relevance of this manuscript to the special topic in the second paragraph of the introduction section.
In addition, east and central China, which are to the east of the SCB, have considerable contributions to PM2.5 for the SCB. For example, Ying (2014) predicted that central and east China had a combined contribution of 29.6% to the total mass of NO3− and SO42− for Chongqing in January 2009.

2. There seems to be too much educational material in the second paragraph of the introduction section. The authors explained some other models that the current study did not use in long words. Although it is important to compare the advantage of CMAQ model to these models mentioned, it seems to be slightly distracting. On the other hand, Sichuan Basin is surrounded by mountains in all directions, as the authors have mentioned. There is little discussion or explanation about how the topography will prevent the transport of air pollutants between SCB and other areas. This may deserve some words in the manuscript as one of the reviewers has criticized the manuscript as “quite short”.

Response: Thanks for the suggestions.
(1) We made the summary of source apportionment methods more concise in the introduction section (third paragraph).
(2) We added sentences in the introduction and a new section 3.4 to discuss about the impacts of topography on air quality in the SCB.
- In the introduction, we mention: “They are the Qinghai-Tibetan Plateau (QTP), Yunnan-Guizhou Plateau (YGP), Wushan Mountains (WUM), and Dabashan Mountains (DBM) to the west, south, east, and north of the SCB, respectively. As a result of the basin topography, emissions released from the SCB tend to accumulate in the basin, causing severe air pollution”
- In section 3.4, we summarized the results from all figures and tables to show the impacts of topography.

3. The modeling study is for the period between November of 2014 to August 2015, which include two winter seasons and one summer season, in addition to one spring season. Can the authors address the following questions: a) Why this period? Is the length of period the longest that CMAQ model or the supercomputing resources can handle? b) Why the spring season was not discussed? Is there a lacking of spring data or the results in spring are not as interesting as summer and winter? c) Is statistical significance the same to include two winter seasons but only one summer season? How biased it could be when averaging the trend?

Response:
The modeling period is winter (December 2014 to February 2015) and summer (June to August 2015). One of the major objectives of this study is to understand the extent of transport of air pollutant within the SCB and from outside SCB into SCB. Based on measurements at the national air quality stations in the SCB, PM2.5 concentrations are highest in the winter and lowest in summer. In addition, wind speed is highest and
lowest in summer and winter, respectively. Spring is much more windy and wet compared to winter. Thus, we assumed that the transport of air pollutants within the SCB and from outside SCB into SCB might be least significant in winter and might be greatest in summer. However, the simulation results show that transport of PM$_{2.5}$ and its precursors are also significant in winter. For example, Chengdu, which is located in the western SCB and is one of the largest cities in western China, has 37.2% of PM$_{2.5}$ due to emissions from other cities in winter. Suining in central SCB has 75.3% of PM$_{2.5}$ due to emissions from other cities in winter.

Computing power is not a concern here.

We have added some sentences to explain this in the introduction section.

4. Part (b) of Figure 1 seems to be very crowded. Can the font of these city names be smaller but still readable? Can the size of dots representing those cities with SCB corresponds to its population of economic activity? Can the dots representing cities outside of SCB or beyond of the discussion be limited to several large industrial cities? Disregard this comment if this figure is directly generated by CMAQ model and not easy to achieve these visual advantages.

Response: This figure was generated by using GIS. We have revised the figure.

5. In the end of the first paragraph in the introduction section, the authors mentioned the average measured PM$_{2.5}$ concentration is six times of WHO guideline. If there are available data, can the authors present the data of the national average or somewhere else (which is suitable to serve as a benchmark comparison parameter) so that readers can understand the relative magnitude of SCB to the whole country or another region?

Response: Thanks for the suggestions. In the revised manuscript, we have added a figure (Figure S1) to compare annual average PM$_{2.5}$ concentrations between the SCB cities and other Chinese cities.

6. There are a lot of exceptions for Suining, can authors generally address the reason with slightly more details? Is it the least developed area or some other reasons?

Response: In the revised manuscript, we added few information to address this in section 3.3.1: “The low local contribution in Suining might be because it is less economically developed compared to other cities, except for Bazhong, Guangyuan, and Ya’an, as suggested by the 2015 gross domestic production (GDP; Table S1)”. Table S1 was added in the supporting material.
7. Why there are no space separating multiple citations in the parenthesis throughout the manuscript?

Response: We have corrected this.

Technical corrections:
1. Part of line 34 of Abstract should be corrected to: . . . (SIA, including ammonium (NH4+), nitrate (NO3-), and Sulfate (SO42-)). . . , similarly, part of line 124 should be corrected to: . . . (SIA, including NH4+, NO3-, and SO42-). . . , there is no reason to explain only one of the three items/ions for the second time and do it incorrectly. Authors are courteously reminded here that ammonia = NH3 and ammonium = NH4+. It is better not to challenge the long established chemical nomenclature, as the authors seem to get it right in line 163.

Response: Sorry we missed the word “ions”. We have corrected this throughout the manuscript.

2. The manuscript describe the resolution as 0.1 × 0.1°. Is it more accurate to use it as 0.1° × 0.1° as used in the companion paper?

Response: Modified accordingly.

3. Line 50, recommend changing to “. . . but fewer studies have been conducted compared with other developed regions. . .” Or “. . . but insufficient studies have been conducted. . .”

Response: Thanks. We have revised this.

4. Line 53, recommend changing “16 other cities” to “16 less populated cities” or something similar.

Response: Done.

5. Line 185, please get rid of the first word “were” or change it to “that were”, otherwise the whole sentence doesn’t make sense in grammar.

Response: Done. Thanks.

6. Line 192, can “statistical measures” be replaced by “statistical metrics”, as used in the companion paper?
7, Line 226, can authors define “city center”? Is it the most populated place in the city or the central point (modeling domain) of that city?

Response: In the beginning of section 3.2.1., we explained this. In the SCB, almost all the national air quality stations (NAQs) are located in the central urban areas of the 18 cities. For example, there are eight NAQs in the Chengdu, including seven located in the central urban areas and one located in the background site. In this study, we average the coordinates of the NAQs in the central urban area of each city in order to analyze PM$_{2.5}$ and its source contributions in the most populated region of each city.

8, Line 331, can authors specify “severe events”? Should it only mean severe air pollution events?

Response: We changed to “severe PM pollution events”.

9, Table 2, the width of the second and fifth columns, “Number of grid cells” can be optimized to read better. For example, it can be changed to “No. of grid cells” to make it fit the space better without sacrificing the unambiguity.

Response: Done. Thanks!

10, Table S2 and S3 do not fit to a letter paper after print out. Please check if this would be resolved automatically during publication.

Response: The orientation of the two pages were changed into landscape view, so the two tables can fit into a letter or A4 paper.
Local and regional contributions to fine particulate matter in the 18 cities of Sichuan Basin, southwestern China

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Abstract

The Sichuan Basin (SCB) is one of the regions suffering from severe air pollution in China, but fewer studies have been conducted for this region than for the more developed regions in East and North China. In this study, a source-oriented version of the Community Multi-scale Air Quality (CMAQ) model was used to quantify contributions from nine regions to PM$_{2.5}$ (i.e., particulate matter (PM) with an aerodynamic diameter less than 2.5 μm) and its components in the 18 cities within the SCB in the winter (December 2014 to February 2015) and summer (June to August, 2015). In the winter, citywide average PM$_{2.5}$ concentrations are 45~126 μg m$^{-3}$, with 21~51% and 39~66% due to local and non-local emissions, respectively. In the summer, 15~45% and 25~52% of citywide average PM$_{2.5}$ (14~31 μg m$^{-3}$) are due to local and non-local emissions, respectively.

Compared to primary PM (PPM), the inter-region transport of secondary inorganic aerosols (SIA, including ammonia, nitrate, and sulfate ions (NH$_4^+$, NO$_3^-$, and SO$_4^{2-}$, respectively)) and their gas-phase precursors are greater. The region to the east of SCB (R7, including the central and eastern China and others) is the largest contributor outside the SCB, and it can contribute approximately 80% of PM$_{2.5}$ in the eastern, northeastern, and southeastern rims of the SCB, but only 10% in other SCB regions in both seasons. Under favorable transport conditions, regional transport of air pollutants from R7 could account for up to 35~100 μg m$^{-3}$ of PM$_{2.5}$ in each of the SCB cities in the winter. This study demonstrates that it is important to have joint emission control efforts among cities within the SCB and regions to the east in order to reduce PM$_{2.5}$ concentrations and prevent high PM$_{2.5}$ days for the entire basin.

Keywords: Sichuan Basin, local emission, regional transport, PM$_{2.5}$, source apportionment
1. Introduction

Particulate matter (PM) is one of the major air pollutants in China, including primary and secondary components. Primary PM (PPM) is directly released from emission sources, while secondary PM is formed from their precursors, such as sulfur dioxides (SO2), nitrogen oxides (NOx), and ammonia (NH3). All of them are released from local sources or transported for a long distance (Ying et al., 2014; Zhao et al., 2018). The relative contributions of secondary components to total PM2.5 (PM with an aerodynamic diameter less than 2.5 μm) usually increases as PM2.5 concentration elevates in megacities (Huang et al., 2014; Qiao et al., 2018).

Air pollution in major economic centers in China, including the North China Plain (NCP), Yangtze River Delta (YRD), and Pearl River Delta (PRD), has been extensively studied in recent years. Regional transport of air pollutants has been identified an important source of PM in the three regions, particularly the precursors of secondary PM (Zhang et al., 2013; Zhao et al., 2013a; Ying et al., 2014; Jiang et al., 2015; Li et al., 2015; Wang et al., 2015; Zheng et al., 2015; Tang et al., 2016; Yang et al., 2018). Several urbanized areas in western China also have been suffering from air pollution due to rapid industrial and urban development, but fewer studies have been conducted compared with the NCP, YRD, and PRD. One such area is the Sichuan Basin (SCB), which covers an area about 0.22 million km² and is home to more than 100 million residents in 18 cities, among which Chengdu and Chongqing are the largest two cities in western China (National Bureau of Statistics of China (NBSC), 2015; Table S1). The SCB is topographically isolated, with mountains or plateaus on all sides. They are the Qinghai-Tibetan Plateau (QTP), Yunnan-Guizhou Plateau (YGP), Wushan Mountains (WUM), and Dabashan Mountains (DBM) to the west, south, east, and north of the SCB, respectively. As a result of the basin topography, emissions released from the SCB tend to accumulate in the basin, causing severe air pollution (Ning et al., 2018a; Zhao et al., 2018). In addition, east and central China, which are to the east of the SCB, have considerable contributions to PM2.5 for the SCB. For example, Ying (2014) predicted that central and east China had a combined contribution of 29.6% to the total mass of NO3⁻ and SO4²⁻ for Chongqing in January 2009. Due to high emissions within the basin and deep basin landform, annual average concentrations of PM2.5 in the SCB were similar to that of NCP and Central China (Figure S1). Annual PM2.5 measured in Chengdu and Chongqing in 2015 were 64 and 57 μg m⁻³, respectively, about six times the World Health Organization (WHO) guideline (10 μg m⁻³) (WHO, 2006; NBSC, 2015).

To design effective PM2.5 control strategies for the SCB, it is necessary to quantify the source contributions and inter/intra-region transport of PM2.5 and its precursors within the SCB and its surrounding regions. There are many types of source apportionment methods, such as receptor-based models, air parcel trajectory models, remote sensing, and chemical transport models (CTMs). Receptor-based models, such as the Positive Matrix Factorization (PMF) (Paatero and Tapper, 1994; Qiu et al., 2019), the Chemical Mass Balance (CMB) (Watson et al., 1990) and a local contribution model proposed by Zhao et al. (2019), are semi-quantitative and cannot quantitatively determine the source contributions from an exact emission sector or a specific location. They also...
require a large number of monitoring data and can only resolve source contributions at the monitoring sites (Hopke, 2016). Remote sensing and air parcel trajectory models, such as the Potential Source Contribution Function (PSCF) and the Hybrid Single Particle Lagrangian Integrated Trajectory Model (HYSPLIT), can just reflect the atmospheric dynamics so they are not quantitative for source apportionment of secondary species (Begum et al., 2005; Uno et al., 2009; Stein et al., 2015; Liu et al., 2018; Wu et al., 2018). Compared to above methods, CTMs are more quantitative, as they can be track the source contributions to both primary and secondary air pollutants from a specific region or sectorial source for studies at the local, regional, or global scales (Bove et al., 2014; Kim et al., 2015; Lelieveld et al., 2015; Itahashi et al., 2017; Shi et al., 2017). In CTMs, source contributions are quantified through two methods, namely, sensitivity analysis and tagged-tracer methods (Burr and Zhang, 2011). Sensitivity analysis such as the brute-force method is more suitable to estimate air quality changes due to emission perturbations, as emissions from certain sources would be eliminated or reduced in each simulation of sensitivity analysis (Burr and Zhang, 2011; Han et al., 2018; Huang et al., 2018). In the tagged-tracer method, source-tagged-species are used to track air pollutants from specific emission regions and sectors and they would go through all the non-linear chemical and physical processes in the model, thus this method is considered to provide more realistic evaluations of the contributions of different source sectors or source regions to the current level of air pollution under the current emission intensities (Wang et al., 2009; Burr and Zhang, 2011; Chen et al., 2017).

Transport of PM$_{2.5}$ and its precursors has been studied for Chengdu, Chongqing, and the entire SCB region (Zhu et al., 2018). Based on in-situ observations and the HYSPLIT model, studies have found that dust storms from northwestern China and biomass burning activities would cause high PM days in the two cities, particularly in spring (Zhao et al., 2010; Tao et al., 2013; Chen and Xie, 2014; Chen et al., 2015). Using the PSCF model, a study reported that the main potential sources of PM$_{2.5}$ for Chengdu were from southeastern cities and the western margin of the SCB in addition to local emissions from December 2013 to February 2014 (Liao et al., 2017). Based on the HYSPLIT and PSCF analyses, air pollution was determined mainly from the south during persistent extreme haze days in Chengdu from 6$^{th}$ to 16$^{th}$ January 2015 (Li et al., 2017). However, the aforementioned studies based on the HYSPLIT and PSCF models are not quantitative in terms of emission contributions. Their accuracy is also limited by the meteorological inputs to drive these models, which are often in very coarse resolutions (0.5 to 1.0 degree) that are not enough to accurately predict air pollutant transport within the SCB, as meteorological conditions and pollutant concentrations may vary greatly within short distance (Shi et al., 2017). Also, previous country-level modeling study did not have sufficient spatial resolution to properly quantify the transport among cities within the SCB.

Since both inter-regional transport within the cities in the basin and from outside the region can greatly affect PM$_{2.5}$ concentrations in the 18 SCB cities, systematically quantifying contributions from different regions to PM$_{2.5}$ for all the 18 cities in the SCB is urgently needed as emission controls are further tightened to improve air quality in this region. In this study, an
improved source-oriented community multi-scale air quality (CMAQ) model was used to quantify the contributions from nine regions (five within the SCB and four outside) to PM$_{2.5}$ and its components for the 18 SCB cities. The assumption is that the transport of air pollutants is evident among the SCB cities and some cities in the rims of the SCB are greatly affected by emissions outside SCB. Therefore, the objectives of this study are to quantitatively determine (1) the inter-region transport of air pollutants emitted in the SCB and its contributions to PM$_{2.5}$ in the 18 SCB cities and (2) the contributions of emissions outside the basin to PM$_{2.5}$ in the SCB. In this study, the percentage contributions and maximum mass contributions from each region to PM$_{2.5}$ in each city are both presented to better understand the extent of air pollutant transport. We modeled PM$_{2.5}$ and its source contributions only for two seasons, as PM$_{2.5}$ concentrations in the SCB are highest in winter and summer, respectively (Ning et al., 2018a).

2. Methods and materials

2.1. Model description

The source-oriented CMAQ model used in this study is based on the CMAQ model version 5.0.1. The gas phase and aerosol mechanisms are extended from the standard SAPRC-99 photochemical mechanism and aerosol module version 6 (AERO6). This version of the source-oriented CMAQ is capable of simultaneously tracking both primary particulate matter (PPM) and secondary inorganic aerosols (SIA, including NH$_4^+$, NO$_3^-$, and SO$_4^{2-}$) from multiple source sectors and regions. It unifies the two previous models individually developed for PPM (Hu et al., 2015) and SIA (Ying et al., 2014; Shi et al., 2017) into a single consistent model framework. For SIA, multiple source-tagged reactive species are introduced in both gas and particle phases to represent the same species originated from different source sectors or regions. The corresponding photochemical mechanisms, aerosol and cloud modules are expanded so that SIA and their precursors from different regions can be tracked separately throughout the model calculations. For example, NO$_2$ S1 and NH$_3$ S2 can be used to represent NO$_2$ from region 1 and NH$_3$ from region 2, respectively. After the photochemical mechanism is expanded, the source-tagged species are allowed to go through all processed to form (NH$_4$ S2)(NO$_3$ S1) based on additional reactions of NO$_2$ + OH $\rightarrow$ HNO$_3$ and NH$_3$+ HNO$_3$ $\rightarrow$NH$_4$NO$_3$. Thus, the contributions of region 1 to NO$_3^-$ and region 2 to NH$_4^+$ are quantified. For PPM, source-tagged non-reactive tracers are added to track the total amount of PPM emitted from different source sectors and regions. SOA is included in the current model but its source contributions are not resolved.

2.2. Model application

The source-oriented CMAQ model was applied to quantify nine source-region contributions to PM$_{2.5}$ and its components (PPM and SIA) for the 18 cities in the winter (from December 2014 to February 2015) and summer (June to August 2015) using nested domain settings. The locations of domains, nine source-regions, and the 18 cities of the SCB are shown in Figure 1. The horizontal resolutions of the parent and nested domains are 36-km and 12-km, respectively. There are 18
vertical layers with an overall height of 20 km and the layer closest to the land surface is up to 35 m. The geographical regions of emissions are classified into nine source-regions. As Chengdu and Chongqing are the two largest cities in western China and within the SCB, we classified Chengdu, eastern Chongqing, and western Chongqing into three individual regions (R4, R5, and R1, respectively). Western Chongqing is well urbanized and eastern Chongqing is mostly rural areas. The five cities in the northeastern SCB (Bazhong, Dazhou, Guangyuan, Guang’an, and Nanchong) are grouped into R2, as they have relatively lower anthropogenic emission densities compared to most of the other SCB cities and they are located in the upwind areas within the SCB (Qiao et al., 2019). The rest SCB cities are grouped into R3. Sichuan Province excluding those cities within the SCB is R8, most of which remote rural areas. R6 includes three provinces to the south of the SCB and R7 has the Chinese provinces to the east and northeast of the SCB. R9 includes the other jurisdictions to the west of the SCB, including Xinjiang, Qinghai, Gansu, Tibet, and other countries.

Meteorological inputs were generated using the Weather Research and Forecasting (WRF) model version 3.9 based on the 6-hourly FNL (Final) Operational Global Analysis data from the National Center for Atmospheric Research (NCAR) with a spatial resolution of 1.0°x1.0° (http://dss.ucar.edu/datasets/ds083.2/). The anthropogenic emission inventory used was the Emission Database for Global Atmospheric Research (EDGAR) version 4.3.1 for the year of 2012 (Crippa et al., 2018). The inventory was directly used for the model year of 2014-2015 as no reliable sources for emission changes in the SCB are available. The monthly EDGAR inventories have a spatial resolution of 0.1°x0.1° (~10 km×10 km) and were re-projected to the model domains using the Spatial Allocator (https://www.cmascenter.org/sa-tools/). Temporal profiles specific to sources were used to allocate the monthly emission rates to hourly values for CMAQ modeling (Olivier et al., 2003; Streets et al., 2003; Wang et al., 2010). The EDGAR inventory includes carbon monoxide (CO), NOx, SO2, NH3, non-methane volatile organic compounds (NMVOCs), PM2.5, PM10 (PM with an aerodynamic diameter less than 10 μm), elemental carbon (EC), and organic carbon (OC) from various sources. Emission sources are grouped into six categories: energy, industries, residential activities, on-road transportation, off-road transportation, and agriculture. In addition to these six anthropogenic sources, contributions of biogenic sources were also determined using emissions generated by the Emissions of Gases and Aerosols from Nature (MEGAN) model version 2.1 (Guenther et al., 2012). The emissions from open burning were estimated based on the Fire Inventory from the National Center for Atmospheric Research (NCAR FINN) (Wiedinmyer et al., 2010). Contributions of windblown dust and sea salt emissions were determined based on in-line generated emissions during CMAQ simulations. It should be noted that the uncertainties in emission inventories potentially lead to uncertainties in the contributions.

The initial and boundary conditions (ICs and BCs, respectively) for the 36-km domain were based on CMAQ default profiles, and those for the 12-km domain were generated using the CMAQ outputs from the 36-km simulations. More details about the setup and configurations of the WRF/CMAQ modeling system can be found in a previous publication for China (Kang et al., 2016).

3. Results and discussion
3.1. Model performance

The model performance on meteorological parameters and 24-hr PM$_{2.5}$ in the 12-km domain for the two seasons has been evaluated in a companion paper (Qiao et al., 2019) and is briefly summarized here (Figure S2). As the predictions on wind speed (WS) and wind direction (WD) are important in modeling air pollutant transport (Zhao et al., 2009), the WRF model performance on WS, WD, ambient air temperature (T), and relative humidity (RH) were evaluated by using hourly observations at China’s national meteorological stations and the observation data downloaded from the National Climate Data Center (NCDC; ftp://ftp.ncdc.noaa.gov/pub/data/noaa/, last accessed on June 20, 2018). The mean biases (MBs) of predicted RH (-10.8% to -1.1%) and T (-0.9 to -0.1°C) in each month are comparable to other studies in China (Wang et al., 2010; Zhao et al., 2013b; Wang et al., 2013). The MB of WD in each month (-5° to 6°) meet the benchmark of <±10° suggested by Emery et al. (2001). Although the MB of WS in each month (0.5 to 1.1 m s$^{-1}$) does not meet the benchmark of <±0.5 m s$^{-1}$, the gross errors (GEs: 1.4-1.9 m s$^{-1}$) are within the benchmark of 2.0 m s$^{-1}$. For 24-hr PM$_{2.5}$ concentrations, the statistical metrics of model performance are generally within the criteria recommended by Emery et al. (2017) for regulatory applications, with only a few cities exceeding the normalized mean bias (NMB) criteria of <±30% in the winter (Chongqing 42%; Guangyuan 41%; Mianyang 37%; Meishan 31%; Ziyang 48%) and in the summer (Dazhou -39%) (Figure S2). The 24-hr PM$_{2.5}$ predictions meet the goals of normalized mean error (NME<±35%), fractional bias (FB<±30%), and fractional error (FE<±50%) in all the cities in both seasons, except for the NME of Ziyang (58%) in the winter. The predictions of major PM$_{2.5}$ components (including OC, EC, NH$_4^+$, NO$_3^-$, and SO$_4^{2-}$) in Chengdu and Chongqing are comparable with observations, and both predictions and observations suggest that OC and SIA are the largest contributors to PM$_{2.5}$ in summer and winter, with combined contributions about 70% (Qiao et al., 2019).

3.2. Seasonal average contributions

3.2.1. Source contributions at the city centers

In each city, there are 4 to 17 national air quality stations (NAQs), and almost all the NAQs are located in the urban areas, where population densities are higher. Thus, coordinates of the NAQs in the urban area of a given city were averaged to define the city center in order to understand PM$_{2.5}$ concentrations and its sources for the most-populated region of each city. The predicted PM$_{2.5}$ concentrations and source-region contributions at the 18 SCB city centers are presented in Table 1 for winter and Table S2 for summer. In all the city centers, the predicted PM$_{2.5}$ concentrations are much higher in the winter (60~191 μg m$^{-3}$) than in the summer (14~64 μg m$^{-3}$). The city centers are considerably affected by both local and regional emissions in both seasons. Emissions within the SCB are the major contributor to PM$_{2.5}$ in Chengdu and Chongqing in both seasons (~80%) and emissions outside the SCB contribute approximately 7~15%. Among
the regions within the SCB, local emissions (i.e., emissions from the region where the city center is located) are the largest contributor to PM$_{2.5}$ in Chongqing and Chengdu in both seasons (about 70% and 58%, respectively). However, emissions from R3 (i.e., the 11 cities in the northwestern, western, and southwestern SCB) also have considerable contributions in Chengdu (~20% and 14% in the winter and summer, respectively). For the R3 cities, the contributions of emissions within the SCB (64~83%) are also larger than that from outside the SCB (8~26%) in both seasons. Local emissions are the largest contributor for R3 cities (40~60%), except that Suining has only ~13% due to its local region. The low local contribution in Suining might be because it is less economically developed compared to other cities, except for Bazhong, Guangyuan, and Ya’an, as suggested by the 2015 gross domestic production (GDP; Table S1). For the five cities in the northern SCB (R2), emissions within the SCB account for 40~70% in both seasons, including 37~57% from local emissions. Emissions outside the SCB also have large contributions to the R2 cities (21~36% and 17~28% in the winter and summer, respectively), as R2 is located in one of the regions where winds from R7 intrude the basin (Figure 2a). In the winter, contributions from SOA and others (including IC, BC, windblown dust, and sea salt) are less than 8% each. In the summer, SOA and others each contribute 9~28% and less than 10%, respectively, but the SOA contributions larger than 15% are found only in the city centers where summer PM$_{2.5}$ concentrations are less than 30 μg m$^{-3}$. In summary, local emissions are the largest contributor for all the city centers in both seasons, except for Suining. The non-local contributions for the city centers are in the ranges of 25~52% in the winter (except for 75% in Suining) and of 14~40% in the summer (except for 61% in Suining), and emissions outside the SCB account for 7~36% in the seasons.

### 3.2.2. Spatial variations and citywide area-weighted averages

The spatial variations of source-region contributions to PM$_{2.5}$ in the winter and summer are presented in Figures 2 and 3, respectively. In both seasons, local emissions are generally the largest contributor in each city, except that R7 has contributions similar to or larger than that of local emissions for most regions in eastern Chongqing (R5) and R2. Specifically, the contributions from R7 to PM$_{2.5}$ in R2 and R5 are approximately 20~80% in the winter and 20~60% in the summer. R7 also has contributions larger than 20% for a few areas in R3. The regions of R6, R8, and R9 outside the SCB each has contributions of <5% across the basin, except for some very limited areas in the western and southern rims of the SCB. The contributions from R6, R8, and R9 are low because these areas are less urbanized and industrialized. In addition, the mountains to the west and south of the SCB also prevent the transport of air pollutants from these regions into the SCB (Figures 1c, 2a, and 3a). In summary, R7 is the sole non-SCB region that can have >20% contributions to PM$_{2.5}$ in the SCB, and its impact decreases from the northeast, east, and southeast to others in the basin.

As shown in Figures 2 and 3, PM$_{2.5}$ concentrations and its source contributions from a given region may vary greatly within a city in both seasons. For example, about 20~80% of PM$_{2.5}$ across
Chengdu (R4) and western Chongqing (R1) are due to local emissions in each season, and higher PM$_{2.5}$ concentrations are generally related to higher local contributions. For the downwind regions of Chengdu and western Chongqing, they receive considerable contributions from the two megacities. For example, over half areas of Meishan and Ya’an, which are downwind of Chengdu, have 20–40% and 20–60% of PM$_{2.5}$ concentrations due to Chengdu in the winter, respectively. In the two seasons, western Chongqing contributes to about 10–40% of PM$_{2.5}$ concentrations in its neighboring cities, except that most area of eastern Chongqing (R5) is not affected by emissions from western Chongqing, as R5 is upwind of western Chongqing (Figure 2a). Because of the large spatial variations of PM$_{2.5}$ and its source contributions in the basin, we further calculated their citywide area-weighted averages (Table 2). In the winter, the citywide average PM$_{2.5}$ concentrations in Chengdu and urban Chongqing are 99 and 110 μg m$^{-3}$, with only 38% and 47% due to local emissions, respectively. Non-local emissions also have high contributions in other SCB cities, with citywide averages of 39–66% and 25–52% in the winter and summer, respectively. The above suggests the importance of regional emission control to reduce PM$_{2.5}$ concentrations for the entire basin.

### 3.2.3. Differences in PPM and SIA

The transport distances of PPM, NH$_4^+$, NO$_3^-$, and SO$_4^{2-}$ might be different, because of the differences in chemical and physical processes that affect their concentrations in the atmosphere (Ying et al., 2014; Hu et al., 2015). This leads to significant differences in their regional distributions and thus requires different control strategies. From the source-region contributions to PPM and SIA for each city center shown in Figure 4, it is obvious that the regional transport of SIA is more significant than that of PPM. In the city centers of Chengdu and Chongqing, 55–65% of PPM and 25–45% of SIA are due to local emissions in the two seasons. In the city centers of R2, PPM is also more from local emissions (65–80%) than SIA is (25–45%) in both seasons. Similarly, local emissions have larger contributions to PPM (50–85%) than to SIA (34–50%) in all the city centers of R3 except for Suining, which is not significantly affected by local emissions. The spatial distributions of source-region contributions to PPM and SIA also indicate more significant transport of SIA (Figures S3-6) than PPM. For example, R3 contributes to >20% of SIA across entire Chengdu, but only half areas of Chengdu are about equally affected (>20%) by R3 for PPM. From the north to south in R2, the contributions from R7 to PPM decrease from ~55% to ~10%, while the contributions of R7 to SIA decrease from ~75% to ~20%. The contributions to NH$_4^+$, NO$_3^-$, and SO$_4^{2-}$ in each city center from local emissions and emissions within and outside SCB are further analyzed (Tables S3 and S4). In each city center, concentrations of SO$_4^{2-}$ (3.8–12.6 and 12–41 μg m$^{-3}$) are much higher than that of NH$_4^+$ (1.4–4.0 and 6.0–17.0 μg m$^{-3}$) and NO$_3^-$ (0.3–2.4 and 6–20 μg m$^{-3}$) in the summer and winter, respectively. Also, the transport of SO$_4^{2-}$ and its precursor is greater than the other two ions, as the percentage contributions from emissions outside the SCB to SO$_4^{2-}$ is higher than that to NH$_4^+$ and NO$_3^-$ in each city center. In both seasons, emissions outside SCB contribute <25% of NH$_4^+$ in the city centers, except for
Chongqing (26%) in the summer and Bazhong (36%) and Guangyuan (33%) in the winter. As for NO$_3^-$, emissions outside SCB also contribute <25% in the city centers in both seasons, except for Bazhong (49%), Dazhou (34%), and Guangyuan (25%) in the summer and all the cities of R2 (27~57%) in the winter. In the two seasons, emissions outside SCB account for 22~33% of SO$_4^{2-}$ in Chengdu and Chongqing, while they contribute 52~70% of SO$_4^{2-}$ for the R2 cities. For the R3 cities, emissions outside SCB account for 25~53% of SO$_4^{2-}$ in the city centers in the seasons, except for Meishan (21%) in the winter. All the above suggest that it would be more efficient to control the SIA (particularly SO$_4^{2-}$) and its precursors than PPM in order to reduce the transport of air pollutants within and into the basin.

3.3. Maximum daily contributions from a given region

The maximum daily contribution from a given region to PM$_{2.5}$ (MDC, $\mu$g m$^{-3}$) in each city center is shown in Table 3 for winter and Table S5 for summer. The largest MDC for each city center (79~291 and 13~147 $\mu$g m$^{-3}$ in the winter and summer, respectively) are found associated with local emissions, except for Guangyuan and Suining. In Guangyuan and Suining, the largest MDCs in the winter are from R7 (62 $\mu$g m$^{-3}$) and R2 (110 $\mu$g m$^{-3}$), both are slightly higher than that from the local region of 60 and 105 $\mu$g m$^{-3}$, respectively. Table 3 also shows that the inter-basin transport of air pollutants can have large contributions (>50 $\mu$g m$^{-3}$) on high PM$_{2.5}$ days (>150 $\mu$g m$^{-3}$). For example, R7 contributes 99 $\mu$g m$^{-3}$ to total PM$_{2.5}$ (200 $\mu$g m$^{-3}$) in Chongqing on a winter day. In Nanchong, the MDC due to western Chongqing (R1) is 58 $\mu$g m$^{-3}$, when daily PM$_{2.5}$ is 180 $\mu$g m$^{-3}$ on that day. In Chengdu, R3 and R7 can contribute up to 86 and 63 $\mu$g m$^{-3}$ on the days with daily PM$_{2.5}$ of 267 and 151 $\mu$g m$^{-3}$, respectively. In Deyang and Meishan, the MDCs from Chengdu are 147 and 138 $\mu$g m$^{-3}$ on the days having daily PM$_{2.5}$ of 288 and 235 $\mu$g m$^{-3}$, respectively. Table S4 shows that air pollutant regional transport is also significant on certain days in the summer. For example, the highest summer MDC from R7 among the 18 central cities is found for Bazhong (36 $\mu$g m$^{-3}$), when daily PM$_{2.5}$ is 63 $\mu$g m$^{-3}$. Chengdu contributes about 44, 16, 55, 13, 7, and 21 $\mu$g m$^{-3}$ to Deyang, Leshan, Meishan, Ya’an, and Mianyang on the summer days, when daily PM$_{2.5}$ are 89, 56, 100, 85, 22, and 54 $\mu$g m$^{-3}$, respectively. All the above suggest that joint effects should be made by neighboring cities and the provinces to the east of the SCB in order to prevent high PM$_{2.5}$ episodes for the SCB.

3.4. Impacts of topography on PM$_{2.5}$ concentrations

While air pollutant emissions are the root of air pollution, topography and meteorological conditions play a very important role on determining the fate of pollutants including dispersion, accumulation, and transformation (Arya, 1999; Zhang et al., 2015; He et al., 2017). It has been widely noticed that heavy air pollution often occurs in well urbanized and/or industrialized cities associated with mountains and basins, such as Beijing, Chengdu, Xi’an, and Lanzhou in China.
(Chambers et al., 2015; Bei et al., 2017; Bei et al., 2018; Ning et al. 2018), Mexico City, Salt Lake City, and Los Angeles in the North America (Langford et al., 2010; Witeman et al., 2014; Calderón-Garcidueñas et al., 2015), and megacities in the Mediterranean Basin of the Europe (Kanakidou et al., 2011). The SCB is surrounded by the QTP to the west, YGP to the south, WUM to the east, and DBM to the northeast. Mainly affected by the high elevations of the QTP and YGP, near-surface winds mainly intrude the basin from the north, east, and southeast in the summer and winter, as shown in Figures 2(a) and 3(a). Consequently, R7 is the largest contributor outside the basin, contributing 20~60% of PM$_{2.5}$ in the eastern, northeastern, and southeastern parts of the SCB (Figures 2(h) and 3(h)), where PM$_{2.5}$ concentrations are relatively lower in the SCB (<75 and 25 μg m$^{-3}$ in the winter and summer, respectively). The contributions from R6 (including YGP) and R8 (including QTP) are <10% along the western and southern rims of the SCB. Within the basin, near-surface winds travel anti-clockwise wind and form a cyclone near Yibin, Zigong, Neijiang, and Luzhou in the south (Figures 1(b), 2(a), and 3(a)) (Lin, 2015), causing air pollutants transported to and accumulated at the cyclone. PM$_{2.5}$ concentrations in the cyclone-affected region (mostly 100-150 and 30~50 μg m$^{-3}$ in the winter and summer, respectively) are generally lower than that of Chengdu and Chongqing but are higher than that of most of other regions. In Yibin, Zigong, Neijiang, and Luzhou, at least 39~53% and 25~44% of citywide average PM$_{2.5}$ concentrations are not due to their own emissions in the winter and summer, respectively (Tables 2 and S2). R7 only contributes about 10% to PM$_{2.5}$ in the cyclone-affected region. In order to reduce seasonal and annual concentrations of PM$_{2.5}$ within the SCB, the emissions and inter-city transport of air pollutants within the basin should receive the priorities to be controlled.

4. Conclusion

In this study, a source-oriented CMAQ model was applied to quantify contributions of nine regions to PM$_{2.5}$ for the 18 cities in the SCB. The simulations were carried out for winter (December 2014 to February 2015) and summer (June to August 2015). Predicted citywide area-weighted average PM$_{2.5}$ concentrations are much higher in the winter (60~191 μg m$^{-3}$) than in the summer (14~64 μg m$^{-3}$). In the winter, the citywide average PM$_{2.5}$ concentrations in Chengdu and western Chongqing are 99 and 110 μg m$^{-3}$, with 44% and 52% due to non-local emissions, respectively. Non-local emissions also have high contributions in other SCB cities, with citywide averages of 39~66% and 25~52% in the winter and summer, respectively. Among the four regions outside the SCB, only the one to the northeast, east, and southeast of the SCB (R7) has large contributions to PM$_{2.5}$ concentrations for the SCB in both seasons (10~80%), and the contributions decrease from the rims of the northeastern, eastern, and southeastern SCB to other regions. However, the MDCs from R7 are large (35~99 μg m$^{-3}$) for all the city centers in the winter. On high PM$_{2.5}$ days in the winter, emissions outside SCB can contribute up to 99 μg m$^{-3}$ in a city center, suggesting the importance of regional emission control in not just reducing averaged PM$_{2.5}$ but also preventing severe PM pollution events. The transport of SIA is greater than that of PPM, suggested by that local emissions have higher contributions to PPM (>55%) than to SIA (<45%).
in the city centers in both seasons. Among the three ions of SIA, the transport of $\text{SO}_4^{2-}$ and its gas-phase precursor ($\text{SO}_2$) is the greatest in general, as >50% of it in all the city centers is associated with non-local emissions in both seasons, except that the contributions are 37~44% in Chongqing and Chengdu in the summer and Chongqing in the winter. In conclusion, in order to reduce $\text{PM}_{2.5}$ concentrations and prevent high $\text{PM}_{2.5}$ days for the entire SCB, local emissions and the transport of air pollutants within and across SCB should be controlled simultaneously.

**Author contributions.** XQ, YT, and HZ designed research. HG, JH, QY, and HZ contributed to model development and configuration. XQ, HG, PW, WD, and XZ analyzed the data. XQ prepared the manuscript and all co-authors helped improve the manuscript.

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

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Table 1. Predicted source-region contributions to PM$_{2.5}$ in the 18 SCB city centers in the winter.

<table>
<thead>
<tr>
<th>Region ID</th>
<th>City</th>
<th>PM$_{2.5}$ (µg m$^{-3}$)</th>
<th>Contributions from each region, SOA, and others* (%)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>R1</td>
<td>R2</td>
</tr>
<tr>
<td>R1</td>
<td>Chongqing$^s$</td>
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<td>67.7</td>
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<td>Mianyang</td>
<td>114</td>
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<td>Suining</td>
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<td>Ziyang</td>
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</tbody>
</table>

* Others include initial and boundary conditions, windblown dust, and sea salt.

# Non-local=Within SCB + Outside SCB – Local.

$s$ the city center of Chongqing.
Table 2. Predicted citywide area-weighted average PM$_{2.5}$ concentrations and source-region contributions in the 18 SCB cities in the winter and summer.

<table>
<thead>
<tr>
<th>Region ID</th>
<th>No. of grid cells</th>
<th>Total area (km$^2$)</th>
<th>City</th>
<th>No. of grid cells</th>
<th>Total area (km$^2$)</th>
<th>Winter PM$_{2.5}$ (μg m$^{-3}$)</th>
<th>Contributions (%)</th>
<th>Summer PM$_{2.5}$ (μg m$^{-3}$)</th>
<th>Contributions (%)</th>
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<td>Local</td>
<td>Non-local</td>
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</table>
Table 3. Predicted maximum daily contribution from a given region (MDCs) in the SCB city center and the corresponding PM$_{2.5}$ concentrations in the city center on the same day. Only winter data are included in this table. The units are $\mu$g m$^{-3}$. The numbers in the bold present the contributions due to local emissions or that from R7.

<table>
<thead>
<tr>
<th>Region ID</th>
<th>Cities</th>
<th>MDCs (total PM$_{2.5}$ concentrations)</th>
<th>Within SCB</th>
<th>Outside SCB</th>
<th>SOA</th>
<th>Others$^#$</th>
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<td>54 (414)</td>
<td>48 (294)</td>
<td>16 (302)</td>
<td>15 (143)</td>
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<td>Bazhong</td>
<td>8 (160)</td>
<td>83 (139)</td>
<td>23 (160)</td>
<td>18 (160)</td>
<td>7 (64)</td>
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<td>Dazhou</td>
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<td>123 (216)</td>
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<td>34 (219)</td>
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<td>129 (205)</td>
<td>31 (180)</td>
<td>10 (180)</td>
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<td>63 (176)</td>
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</tr>
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</table>

$^#$Others include initial and boundary conditions, windblown dust, and sea salt.

$^S$includes the city center of Chongqing.
Figure 1. (a) Locations of the 12-km and 36-km domains (grey rectangles) and the locations of provincial capitals and municipalities (orange circles), (b) terrain within and surrounding the 18 cities of the SCB (black line), and (c) locations of region categories 1~9 and the prefecture-level cities (yellow circles). Regions 1~5 are the cities within the SCB. Regions 1, 4, and 5 are western Chongqing, Chengdu, and eastern Chongqing, respectively. The city center of Chongqing is located in western Chongqing. Region 8 is the area of Sichuan Province excluding those cities in the SCB. QTP, Qinghai-Tibetan Plateau; YGP, Yunnan-Guizhou Plateau; DBM, Dabashan Mountains; WUM, Wushan Mountains.
Figure 2. (a) Spatial distributions of predicted PM$_{2.5}$ concentrations ($\mu$g m$^{-3}$) and (b-l) source-region contributions to PM$_{2.5}$ (%) in the winter. Others include IC, BC, windblown dust, and sea salt. Black arrows in (a) are wind vectors.
Figure 3. (a) Spatial distributions of predicted PM$_{2.5}$ concentrations (μg m$^{-3}$) and (b-l) the source-region contributions to PM$_{2.5}$ (%) in the summer. Others include IC, BC, windblown dust, and sea salt.
Figure 4. Predicted source-region contributions to SIA (A) and PPM (P) (bars, left y-axis) and the predicted proportions of SIA and PPM in PM$_{2.5}$ (circles, right y-axis) for the 18 city centers of the SCB in the summer (S) and winter (W). Others include IC, BC, windblown dust, and sea salt.