Elevated 3D structures of PM$_{2.5}$ and impact of complex terrain-forcing circulations on heavy haze pollution over Sichuan Basin, China

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Abstract. Deep basins create a uniquely favorable condition for the formation of air pollution, and the Sichuan Basin (SCB) in Southwest China is such a basin featuring frequent heavy pollution. A wintertime heavy haze pollution event in SCB was studied with conventional and intensive observation data and the WRF-chem model to explore the three-dimensional distribution of PM$_{2.5}$ for understanding the impact of regional pollutant emissions, basin circulations associated with plateaus, and downwind transport to the adjacent areas. It was found that the vertical structure of PM$_{2.5}$ over SCB was characterized with a remarkable hollow sandwiched by high PM$_{2.5}$ layers at heights of 1.5–3 km and the highly polluted near-surface layer. The southwesterlies passed over the Tibetan Plateau (TP) and Yunan-Guizhou Plateau (YGP) resulted in a lee vortex over SCB, which helped form and maintain heavy PM$_{2.5}$ pollution. The basin PM$_{2.5}$ was lifted into the free troposphere and transported outside of SCB. At the bottom of SCB, high PM$_{2.5}$ concentrations were mostly located in the northwest and southern regions. Due to the blocking effect of the plateau terrain on the northeasterly winds, PM$_{2.5}$ gradually increased from northeast to southwest in the basin. In the lower free troposphere, the high PM$_{2.5}$ centers were distributed over the northwestern and southwestern SCB areas, as well as the central SCB region. For this event, the regional emissions from SCB contributed 75.4–94.6 % to the surface PM$_{2.5}$ concentrations in SCB. The SCB emission export was the major source of the PM$_{2.5}$ over the eastern regions of TP and the northern regions...
of YGP, with contribution rates of 72.7% and 70.5%, respectively, during the dissipation stage of heavy air pollution over SCB, which was regarded as the major pollutant sources affecting atmospheric environment changes in Southwest China.

1 Introduction

Haze pollution has brought serious environmental problems, especially in the densely populated and economically developed regions in China, with high-level fine particular matters \( \text{PM}_{2.5} \) (particulate matter with an aerodynamically diameter equal to or less than 2.5 μm) (Guo et al., 2014; Li et al., 2015; Gu and Yim, 2016; Lin et al. 2018). Owing to the significant adverse effects on human health and climate change (Dawson et al., 2007; Langrish et al., 2012; Megaritis et al., 2014; Guo et al., 2016), understanding \( \text{PM}_{2.5} \) pollution distributions and mechanisms is of high interest in environmental and climate studies.

Anthropogenic pollutant emissions and stagnant meteorological conditions are commonly regarded as two key factors for haze pollution with excessive concentrations of \( \text{PM}_{2.5} \) (Yim et al., 2014; Zhang et al., 2015; Cai et al., 2017). With strong anthropogenic emissions and favorable meteorological conditions, four main regions with frequent heavy haze pollution are determined, centered over the North China Plain (NCP) (Tao et al., 2012; Ye et al., 2016; Zhang et al., 2016; Huang et al., 2017), the Yangtze River Delta (YRD) in East China (Wang et al., 2012; Li et al., 2015; Tang et al., 2015; Ming et al., 2017), the Pearl River Delta (PRD) in South China (Wu et al., 2013; Zhang et al., 2013; Zhang et al., 2014; Guo et al., 2016), and the Sichuan Basin (SCB) in Southwest China (Tao et al., 2013; Chen and Xie, 2014; Zhou et al., 2019), respectively. Haze pollution over NCP, YRD and PRD, the main economic centers, with the large flatland has been extensively studied. However, air pollution in the SCB region with high frequent heavy \( \text{PM}_{2.5} \) pollution has been insufficiently understood owing to the complex deep basin terrain, in particular the effect of the immediately adjoining Tibetan Plateau (TP).

The TP’s “harbor effect” on the tropospheric westerlies favors a stable atmospheric stratification and low wind speeds in the boundary layer over the downstream SCB (Xu et al., 2015; Xu et al., 2016), which is conducive to air pollutant accumulation in SCB (Yim et al., 2014; Xu et al., 2016; Wang et al., 2018). The downslope flows at the lee side of the plateau could induce the special stagnation meteorological condition in the lower troposphere (Wang et al., 2015; Ning et al., 2018a). The air-
stagnation days account for 76.6% of the total days in winter over SCB (Liao et al., 2018), where near-surface weak wind, strong vertical air temperature inversion and shallow boundary layer could significantly restrain atmospheric diffusion capacity (Ning et al., 2018a; Wang et al., 2018; Tian et al., 2019), resulting in the occurrence of heavy air pollution in SCB.

The SCB, covering 260,000 km² of Sichuan-Chongqing plain with a dense population of more than 100 million people, is a deep basin surrounded by plateaus and mountains in Southwest China. It is immediately to the east of TP with a large elevation drop exceeding 3000 m over a short horizontal distance. The unique terrain effect generates the asymmetries of meteorological and air pollutant distribution (Zhang et al., 2019), with a remarkable difference of PM$_{2.5}$ concentrations between the eastern and western regions over SCB (Chen and Xie, 2012; Ning et al., 2018b). The weak vertical diffusion in the atmospheric boundary layer is one of the main causes for air pollution in winter (Ye et al., 2013; Hu et al., 2014; Tian et al., 2017; Zhao et al., 2018). Many evidences suggested that air pollution over SCB is mostly caused by the accumulation of air pollutants originating from the local emissions (Chen et al., 2014; Liao et al., 2017; Wang et al., 2018; Qiao et al., 2019). However, due to the complex flows in SCB, it is important to study how the PM$_{2.5}$ is circulated three-dimensionally in order to more accurately estimate the roles of local emissions and exchanges with outside regions.

In this paper, the observation data analysis and numerical experiments were carried out to analyze the three-dimensional distribution of PM$_{2.5}$ concentrations in SCB during a heavy haze pollution episode in January 2017. The contributions of the SCB pollutant emissions and the PM$_{2.5}$ transport to the surrounding plateaus and mountains were estimated. Section 2 introduced the observation data and modeling methods for this study. Section 3 characterized the horizontal and vertical distributions of PM$_{2.5}$ concentrations during the formation, maintenance and dissipation stages of the heavy haze pollution episode. We also assessed the contribution of local emissions to the heavy PM$_{2.5}$ pollution within SCB, and the impact of external transport of the SCB PM$_{2.5}$ to the surrounding areas in Southwest China. Summaries and conclusions are provided in Section 4.

2. Data and model

2.1 Observation Data

The surface air pollutant concentrations and meteorological elements observed in 18 cities (Fig. 1;
Table 1) over SCB were used to investigate the distribution of PM$_{2.5}$, weather circulations as well as the modeling performance. The hourly meteorological observational data, containing surface air temperature, relative humidity, wind speed and wind direction, were obtained from the Chinese meteorological monitoring network, and the hourly observational PM$_{2.5}$ concentrations from the China National Environmental Monitoring Center (http://www.cnemc.cn).

Besides the above conventional observations, sounding observations were conducted every three hours by using a kite balloon with the sounding system TT12 DigiCORA (Vaisala, Finland) at the Meteorological Observatory of Chengdu (Site 1 in Fig. 1) during 1–20 January 2017. The vertical sounding data of air temperature, wind speed, wind direction and relative humidity were observed at time intervals of 1 second. In addition, a Micro Pulse Lidar Type 4 System (MPL-4B-IDS, Sigma Space, America) was operated at the observational site Ya’an (Site 15 in Fig. 1) in the western SCB edge to retrieve the vertical PM$_{2.5}$ structures at 532 nm (laser emission wavelength), 2500 Hz (laser repetition rate) and 6–8 μJ (optimal laser output range).

2.3 Model configuration and simulation experiments

The Weather Research and Forecasting with Chemistry (WRF-Chem, version 3.8.1) model was employed to simulate the severe haze pollution event over 2–8 January 2017 in SCB (Fig. 2). A spin-up time of modeling for the first 24 hours starting on 1 January 2017 was dropped. The ERA-Interim meteorological reanalysis data of the European Centre for Medium-Range Weather Forecasts (https://www.ecmwf.int/en/forecasts/datasets/reanalysis-datasets/) were served as the initial and boundary conditions of the WRF-Chem simulation. The model domains and the topography were shown in Fig. 1. There were three nesting domains with a domain 1 (D1) covering the most areas of China, a domain 2 (D2) covering Southwest China, and an inner domain 3 (D3) covering SCB and the surrounding areas, at grid intervals of 48, 12 and 3 km respectively (Fig. 1). The physical schemes for the WRF-Chem simulations were listed in Table 2.

The Regional Acid Deposition Model, version 2 (RADM2) (Stockwell et al., 1990) was selected for the atmospheric chemistry mechanism, including the main inorganic ions, elemental carbon, primary and secondary organic aerosol as well as other aerosol species. (Tuccella et al. 2012). The Multi-resolution
Emission Inventory for China (MEIC) from 2012 ([http://www.meicmodel.org](http://www.meicmodel.org)) with a horizontal resolution 0.25 × 0.25 ° was used for modeling anthropogenic emissions of air pollutants. The vertical turbulent diffusion coefficient of the boundary layer was reduced for modeling the heavy haze pollution according to Wang et al. (2018).

Two simulation experiments were conducted: 1) a baseline simulation (Emi-Real), with the MEIC anthropogenic emission inventory over all three domains, and 2) a sensitivity simulation (Emi-Non): same as the baseline simulation Emi-Real but shutting down the anthropogenic emission sources in SCB (Fig. 1). By comparing the PM$_{2.5}$ concentrations between the experiments Emi-Real and Emi-Non, we could quantify the contribution of local emission sources to the heavy haze pollution over SCB and estimate the transport from the polluted SCB to the adjoined areas over the Eastern TP, the northern YGP and the Daba Mountain (DBM) region (Fig. 1).

### 2.4 Case description

A severe haze pollution event occurred during 2–8 January 2017 in SCB. As shown in Fig. 2, high and low PM$_{2.5}$ concentrations were centered respectively in the western and eastern regions during the episode, presenting a generally asymmetric horizontal distribution.

Based on the National Ambient Air Quality Standards of China by the Ministry of Ecology and Environment in 2012 ([http://www.mee.gov.cn/](http://www.mee.gov.cn/)), light and heavy air pollution levels of PM$_{2.5}$ are categorized with daily average PM$_{2.5}$ concentrations exceeding 75 and 150 μg m$^{-3}$ in ambient air, respectively. The most heavily polluted region was mainly concentrated in the northwestern city cluster of SCB, including Chengdu, Deyang and Meishan, with the daily mean concentrations of PM$_{2.5}$ exceeding 150 μg m$^{-3}$ (Figs. 1 and 2a). An hourly PM$_{2.5}$ peak of 345.0 μg m$^{-3}$ was observed in Chengdu, a representative megacity in Southwest China. According to the hourly PM$_{2.5}$ variations in the city cluster over the northwestern SCB region, we divided the heavy haze episode into three periods P1, P2 and P3, respectively for formation (from 12:00 p.m. on 2 January to 0:00 on 5 January 2017), maintenance (from 0:00 a.m. on 5 January to 12:00 p.m. on 6 January 2017) and dissipation (from 12:00 p.m. on 6 January 0:00 a.m. on 6 January 2017) stages (local time was used in this study). As shown in Fig. 2b, during P1, the surface PM$_{2.5}$ concentrations sharply increased to the heavy haze pollution level, and then it fluctuated at the heavy pollution level in P2. Finally in P3, the concentrations of PM$_{2.5}$ dropped below 75 μg m$^{-3}$
and ended on 8 January 2017 (Fig. 2b).

Analysis of the observations found noteworthy patterns of spatial distribution of surface PM$_{2.5}$ concentrations over SCB in the formation, maintenance and dissipation periods (Fig. 3). During P1, the surface PM$_{2.5}$ concentrations were distributed relatively even over SCB, but in the maintenance period P2, the PM$_{2.5}$ concentrations exhibited a northeast-southwest gradient and a dramatic increase in the western SCB area. For example, the surface PM$_{2.5}$ concentrations increased from 202.1 to 276.6 μg m$^{-3}$, from 148.6 to 181.0 μg m$^{-3}$, from 104.9 to 205.7 μg m$^{-3}$, and from 145.6 to 168.4 μg m$^{-3}$ respectively, at sites 1, 3, 6 and 15 (Fig. 1; Table 1). In contrast, during the dissipation period P3, strong northeasterly winds developed and the air quality was improved from the northeast to the southwest regions, with PM$_{2.5}$ cleaned up in the northeastern SCB (Fig. 3). The northeast-southwest gradients of the surface PM$_{2.5}$ concentrations in SCB were mostly resulted from the near-surface northeasterly winds that were blocked by plateaus and mountains located to the southwest of SCB, which will be further discussed in the following sections.

3. Results and discussion

3.1 Model evaluation

We first validated the WRF-Chem simulation performance. The simulation results are compared with the meteorological and PM$_{2.5}$ observations in SCB, including the intensive vertical soundings for verifying the vertical structures of the simulated boundary layer. The simulated vertical PM$_{2.5}$ distribution in the lower troposphere was evaluated with the ground-based MPL detection at site 15 at the western SCB (Fig. 1, Table 1).

The reasonable simulation of meteorology is crucial for modeling air pollutant changes (Hanna et al., 2001). The meteorological simulation was validated by comparing with hourly surface meteorological observations of 2 m air temperature (T2), 10 m wind speed (WS10) and relative humidity (RH). The statistical metrics of comparisons between simulated and observed meteorological variables were given in Table 3, including the mean bias (MB), the mean error (ME) and the root mean squared error (RMSE). The verification metrics show a reasonable good model performance with a reference to the previous works (Emery et al., 2001; Chang and Hanna, 2004), although RH was a bit underestimated and wind speed was slightly overestimated. Furthermore, the statistical verification of the simulated
surface PM$_{2.5}$ concentrations were shown in Table 4 with the normalized mean bias (NMB), the normalized mean error (NME), the mean fractional bias (MFB) and the mean fractional error (MFE) in two levels of light PM$_{2.5}$ pollution (75–150 μg m$^{-3}$) and heavy PM$_{2.5}$ pollution (> 150 μg m$^{-3}$). In general, the verification suggested that the WRF-Chem simulations reasonably reproduced the meteorological conditions and the evolution of PM$_{2.5}$ concentrations over SCB, within the criteria for regulatory applications (Emery et al. 2017).

The vertical structure of the atmospheric boundary layer directly affects the vertical diffusion of atmospheric pollutants. Therefore, we compared the vertical profiles of the model simulation with the intensive sounding observations in terms of variation range and average profiles during the heavy haze episode. The potential temperature, wind speed and relative humidity of the simulation were validated for both daytime and nighttime in Fig. 4. The simulated vertical profiles of meteorological variables were generally acceptable in the lower troposphere (Fig. 4). It should be pointed out that the significant underestimation of RH above 1 km, where the observed RH reached nearly 100%, was caused by the clouds due to the abundant moisture at night, that the model failed to reproduce.

The MPL-4B lidar, located at site 15 (Fig. 1) in the western edge of SCB to the east of TP, continuously detected aerosol extinction ratios in the troposphere. The vertical distribution of PM$_{2.5}$ mass concentrations were derived from the extinction ratio (Ansmann et al., 2012; Córdoba-Jabonero et al., 2016). The height-time cross-section of derived and simulated PM$_{2.5}$ mass concentrations from 7:00 a.m. to 2:00 p.m. on 5 January 2017 were presented in Fig. 5. It can be seen that a good agreement between the lidar observation and the WRF-Chem simulation was achieved. One of the significant features is that besides the occurrence of near-surface high PM$_{2.5}$, which is typical for most heavy haze pollution over the areas with relatively flat terrain, a layer of high PM$_{2.5}$ concentrations was developed between 1 and 2 km above ground level (Fig. 5a), leaving a hollow layer between the two heavy polluted layers. The upper high PM$_{2.5}$ layer was built with uplifting and then overturning of the air flows associated with the blocking effect of the TP terrain, which will be addressed in the next section.

### 3.2 Surface PM$_{2.5}$ concentrations

Figure 6 showed the simulated surface PM$_{2.5}$ concentrations and near-surface wind fields during the formation, maintenance and dissipation periods of 2–8 January 2017. The high PM$_{2.5}$ concentrations were mostly centered in the northwest and southern SCB regions, featuring the Chengdu-Chongqing
urban agglomeration (Fig. 1). From the formation to the maintenance and the dissipation periods, the prevailing northeasterly winds strengthened gradually over SCB (Fig. 6). The high plateaus and mountains, especially YGP and TP to the west of SCB blocked the upcoming northeasterly winds. The spatial distribution of surface PM$_{2.5}$ concentrations (Fig. 6) clearly reflects the combined effect of the urban anthropogenic air pollutant emissions and the PM$_{2.5}$ accumulations by the flow convergence forced by the TP and the YGP blocking to prevailing winds. During the formation and maintenance stage, the surface winds were weak (1.4–1.7 m s$^{-1}$) over SCB, which was insufficient to dispel the air pollutants, but to continuously accumulate PM$_{2.5}$ locally from light to heavy pollution conditions (Fig. 6a, Fig. 6b). In the maintenance period, heavy air pollution blanketed a large area in SCB with excessive PM$_{2.5}$ concentrations (mostly >150.0 $\mu$g m$^{-3}$). By the dissipation period, the northeasterly winds intensified and removed PM$_{2.5}$ from SCB (Fig. 6c).

3.3 Vertical structures of PM$_{2.5}$ concentrations

The high terrain of YGP and TP blocked the northeastern airflow over SCB by lifting the airflow along with air pollutants, altering the vertical PM$_{2.5}$ distribution. Therefore, it was of great interest to analyze the vertical distribution and the transport structures of PM$_{2.5}$ over SCB and the surrounding regions.

To examine the vertical structures of PM$_{2.5}$ concentrations over SCB, we selected the urban site 1 (104.02° E; 30.67° N) in Chengdu (cf. Fig. 1) as a reference point to investigate the distributions of PM$_{2.5}$ and the atmospheric circulations respectively in the vertical-meridional and vertical-zonal cross-sections. The circulation evolutions from a clean environment (Figs. 7a and 8a), and the formation (Figs. 7b and 8b), maintenance (Figs. 7c and 8c) and dissipation periods (Figs. 7d and 8d) of the heavy haze pollution episode were plotted. A remarkable feature in the vertical distributions of PM$_{2.5}$ was the unique hollows over SCB, between the high surface concentration and a high PM$_{2.5}$ layers at heights of 1.5–3 km. The PM$_{2.5}$ distribution was developed by the interaction of atmospheric circulations in the free troposphere and topographic effects on the air flows in the boundary layer over SCB (Figs. 7 and 8). Leeside vortices often occur over SCB due to the effect of the large TP topography on the mid-latitude westerlies in the free troposphere (Zhang et al., 2019). The lee vortex with a strong temperature inversion can act as a lid covering air pollutants within the atmospheric boundary layer over the SCB region (Ning et al. 2018a). In the current case, the lee vortex circulation, working together with the basin near-surface flows, drove
a 3D PM$_{2.5}$ transport and its temporal changes over SCB (Figs. 7–8).

Comparing the vertical structures of PM$_{2.5}$ and the circulations in different periods, the so-called lid of vortex circulation with the underlying high PM$_{2.5}$ layers in the uphill near-surface airflows was elevated to the free troposphere in the clean environment and the dissipation periods of the heavy air pollution (Figs. 7a, 7d, 8a and 8d), while the lid with southwesterly wind in vortex circulation was pressed down in the formation and maintenance periods with confining the strong vertical sub-circulations along the eastern TP upslope to the atmospheric boundary layer (Figs. 7b, 7c, 8b and 8c).

Driven by the near-surface northeasterly winds (Fig. 6), the near-ground airflows with high PM$_{2.5}$ concentrations over SCB were uplifted respectively over the windward slopes of TP and YGP. And the uphill airflows were restrained and overturned at heights of 1.5–3 km (a.s.l.), forming a vertical sub-circulation over the SCB region, especially the well structured vertical circulations in the formation and maintenance stages of the heavy air pollution (Figs. 7–8). Governed by the vertical sub-circulations, the downward transport from the high PM$_{2.5}$ layers could replenish the surface PM$_{2.5}$ concentrations in the northwest SCB with the addition of near-surface accumulation of air pollutants (Figs. 7b–7c, 8b–8c).

The TP and YGP lee vortex over SCB also modifies the vertical thermo-dynamical structures in the atmosphere (Xu et al., 2016), altering the height and intensity of the lid in stable stratification covering air pollutants (Ning et al. 2018a). From the formation to maintenance periods of heavy air pollution, accompanying the lowering stable layer in the free troposphere, the uplifted airflows along the windward slopes of TP and YGP were enhanced, and the high PM$_{2.5}$ layers were restricted at the lower altitudes of 1.5–3.0 km, where the vertical structure of PM$_{2.5}$ over SCB was characterized with a remarkable hollow sandwiched by a high PM$_{2.5}$ layers at heights of 1.5–3 km and the highly polluted near-surface layer (Figs. 7b–7c, 8b–8c). In the dissipation period, the aloft high PM$_{2.5}$ concentrations over SCB were transported to the downwind regions following the airflows in the lower troposphere, as the lid in the southwest region was weakening and elevated into the free troposphere (Figs. 7d and 8d).

3.4 Distribution of PM$_{2.5}$ in upper high concentration layer

This section examined the characteristics of the upper-layer high PM$_{2.5}$ concentrations. The PM$_{2.5}$ concentrations were averaged between the heights of 1.5–2.5 km and shown in Fig. 9. Comparing with the surface PM$_{2.5}$ concentrations, the PM$_{2.5}$ concentrations decreased significantly in the lower free troposphere (Figs. 6 and 9), reflecting an important role of surface air pollutant emissions in the
atmospheric environment over SCB. During the formation period of heavy air pollution event, the PM$_{2.5}$ particles in the free troposphere were concentrated in the northwestern SCB (Fig. 9a); In the maintenance period, the high PM$_{2.5}$ centers were developed in the northwestern SCB edge, and PM$_{2.5}$ concentrations increased obviously in the southwestern and central SCB regions (Fig. 9b), reflecting the strong vertical diffusion of PM$_{2.5}$ in the lower troposphere during the heavy air pollution (Figs. 7c and 8c). Driven by strong northeasterly winds in the dissipation period (Fig. 6c), the high PM$_{2.5}$ concentrations in the lower free troposphere were centered in the narrow southwestern and southern SCB areas (Fig. 9c), where the PM$_{2.5}$ from the polluted SCB region were transported out at the gap between the eastern TP and northern YGP edge.

3.5 Contribution of local emission and outflow transport

Local emission and regional transport of air pollutants are two key factors affecting air quality. Haze pollution events with extremely high PM$_{2.5}$ concentrations over SCB are ascribed to the accumulation of local anthropogenic emissions and air pollutant transport over the basin (Wang et al., 2018; Qiao et al., 2019; Zhao et al., 2019). Here, the differences of the PM$_{2.5}$ concentration between the numerical experiments, Emi-Real and Emi-Non, were analyzed to assess the contribution of regional air pollutant emissions to surface PM$_{2.5}$ concentrations in SCB and the impact of PM$_{2.5}$ transport from SCB to the surrounding plateaus and mountains.

Figure 10 showed the PM$_{2.5}$ concentrations emitted from the regional air pollutant sources over the SCB region and the relative contribution rates to air pollution changes. The SCB’s regional air pollutant emissions provided surface PM$_{2.5}$ concentrations from 40.6 to 136.2 μg m$^{-3}$, contributing 75.4–94.6 % of surface PM$_{2.5}$ concentrations for the heavy pollution episode over SCB, indicating its dominant role over this isolated deep basin in Southwest China. The regionally emitting PM$_{2.5}$ concentrations averaged over SCB were 88.64, 91.04 and 65.96 μg m$^{-3}$ for the formation, maintenance and dissipation periods, respectively. However, it was interesting to point out that the averaged contribution rates of regional air pollutant emissions to surface PM$_{2.5}$ concentrations in SCB were actually dropped down from 90.7 % in the formation period, 85.6 % in the maintenance period to 83.3 % in the dissipation period (Fig. 10). We think the exchanges of PM$_{2.5}$ between the polluted air over SCB and the cleaner environment air over the surrounding plateaus and mountains in Southwest China play a role in this process. (Figs. 7 and 8).

To assess the impact of the PM$_{2.5}$ transport from SCB on the air quality over the surrounding areas
in Southwest China, we calculated the PM$_{2.5}$ contribution amounts and rates of SCB’s regional air pollutant emissions to the adjoining regions in the plateaus and mountains based on the differences of the PM$_{2.5}$ concentrations between Emi-real and Emi-Non (Table 5). The near-surface prevailing northeasterly winds of SCB brought PM$_{2.5}$ from SCB to the eastern TP edge, the northern YGP edge and the DBM region (Fig. 6), resulting in importing concentrations of surface PM$_{2.5}$ averaged respectively with 18.0, 31.3 and 10.4 μg m$^{-3}$ during the heavy haze pollution (Table 5). TP and YGP, as clean regions in China (Song et al., 2017; Zhan et al., 2018), were remarkably polluted by the PM$_{2.5}$ transport from SCB. During the dissipation period of the heavy air pollution episode, the eastern TP edge and northern YGP regions gained peak imports of PM$_{2.5}$ at 22.9 and 41.9 μg m$^{-3}$ (Table 5). Thus in this case, the downwind adjoining TP and YGP regions is the main receptor area of the SCB emissions.

Finally, the PM$_{2.5}$ contribution rates, i.e., the percentages between the PM$_{2.5}$ concentrations transported from the basin to those in the adjacent regions of plateaus and mountains were calculated for different periods of the heavy PM$_{2.5}$ pollution over SCB. The surface PM$_{2.5}$ in the eastern TP edge were mostly originated from the source region of SCB, with the dominant contribution rates respectively of 63.6, 67.4 and 72.7 % in the formation, maintenance and dispersion periods. The PM$_{2.5}$ import from the SCB pollutant emissions also contributed the majority of surface PM$_{2.5}$ concentrations in the northern YGP, with contribution rates of 58.3, 52.8 and 70.5 % during three different periods with an overall contribution rate of 58.5 % averaged for the whole SCB heavy air pollution period. In contrast, the DBM region was less influenced by the SCB’s emission sources with a contribution rate of 31.0 % averaged during the heavy air pollution event.

4. Conclusions

By using the multiple ground observations, meteorological sounding data and Micro Pulse Lidar retrievals as well as conducting modeling experiments with the WRF-Chem model, this study investigated the three-dimensional structures and the development mechanisms of the PM$_{2.5}$ for a wintertime heavy haze pollution episode over SCB, an isolated deep basin in Southwest China. The roles of the basin pollutant emission and the unique basin circulations were evaluated for their contributions to the 3D distribution of PM$_{2.5}$ over SCB and to the neighboring YGP, TP, and DBM regions.

The vertical structure of the PM$_{2.5}$ in the lower troposphere over SCB was characterized with unique hollows located between a high PM$_{2.5}$ layer at heights of 1.5–3 km and the high PM$_{2.5}$ surface layer. It is
found that the hollow was developed by the interaction of the upper-level free tropospheric circulations and lower-level topographic boundary layer. The southwesterlies passed over the TP and YGP resulted in a lee vortex over SCB, which helped form and maintain heavy PM$_{2.5}$ pollution, with well-developed vertical secondary circulations along the eastern TP upslope, while the southwesterlies with the underlying high PM$_{2.5}$ layers were elevated in the dissipation of heavy PM$_{2.5}$ pollution over the SCB.

Due to the effect of the joint impact of the urban anthropogenic air pollutant emissions and the large terrain blocking flow at the eastern TP slope and YGP, high surface PM$_{2.5}$ concentrations were mostly distributed in the northwest and southern SCB regions. The tropospheric circulations with altering the vertical diffusion of PM$_{2.5}$ exerted a strong impact on PM$_{2.5}$ distribution in the lower free troposphere.

The high PM$_{2.5}$ centers in the lower free troposphere were distributed over the northwestern and southwestern SCB edges, as well as the central SCB regions. Driven by strong northeasterly winds in the dissipation period, the PM$_{2.5}$ in the lower free troposphere were converged to the west boundary of SCB and then transported to the eastern TP edge and the northern YGP edge areas.

The regional emissions of air pollutants in SCB played a dominant role in the formation of the heavy air pollution, contributing 75.4–94.6 % to surface PM$_{2.5}$ concentrations over the basin for the heavy pollution episode studied herein. Furthermore, the surface PM$_{2.5}$ concentrations in the eastern TP were mostly transported from the SCB’s emission sources, with contribution rates of 63.6, 67.4 and 72.7 % for the formation, maintenance and dispersion periods. Similarly, the SCB also contributed the majority of surface PM$_{2.5}$ concentrations in the adjacent northern YGP, with an average contribution rate of 58.5 % for the whole SCB pollution period and a very high contribution of 70.5 % during the dissipation period.

Therefore, the SCB region is the major air pollutant source for the downwind receptor areas over the adjoining TP and YGP regions and affects the atmospheric environment changes in Southwest China.

This work exposed the unique and important three-dimensional structures of PM$_{2.5}$ and investigated their formation mechanisms and downwind outflow transport over SCB. The deep basin terrain along with the TP and YGP forcing effect creates very complex PM$_{2.5}$ pollution conditions over the SCB region, which is dramatically different from those over relatively flat regions. To generalize our findings, further work with more case studies and regional climatic analyses with long-term observation data and numerical modeling with data assimilation and refined physical and chemical schemes are desired. Furthermore, as pointed out in this study, the PM$_{2.5}$ emission sources in SCB greatly influence the regional environmental changes over Southwest China. Thus, the regional transport modeling of air...
pollutants with careful consideration of the thermal and dynamic forcing of underlying complex plateaus terrain should be further investigated.

**Data availability.** Data used in this paper can be provided by Zhuozhi Shu (shuzhuozhi@foxmail.com) upon request.

**Author contributions.** ZS and TZ conducted the study design. ZS, TZ, JX, CW and LC conducted the vertical observational experiment. ZS wrote the manuscript with the help of TZ and YL. LZ and YZ assisted with data processing. HL and LS were involved in the scientific interpretation and discussion. LL and YL provided the surface meteorological data. All of the authors provided commentary on the paper.

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

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Table 1. Names of 18 observation sites with the corresponding site number (Fig. 1b) in SCB.

| Number | Names      |
|--------|------------|
| 1      | Chengdu    |
| 2      | Chongqing  |
| 3      | Deyang     |
| 4      | Guang'an   |
| 5      | Leshan     |
| 6      | Meishan    |
| 7      | Mianyang   |
| 8      | Nanchong   |
| 9      | Neijiang   |
| 10     | Suining    |
| 11     | Yibin      |
| 12     | Ziyang     |
| 13     | Zigong     |
| 14     | Luzhou     |
| 15     | Ya'an      |
| 16     | Bazhong    |
| 17     | Dazhou     |
| 18     | Guangyuan  |

Table 2. Setting of physical schemes in the WRF-Chem simulations

| Microphysics                  | Morrison 2-mom |
|--------------------------------|----------------|
| Boundary layer                | MYJ           |
| Longwave radiation            | RRTMG         |
| Shortwave radiation           | RRTM          |
| Land surface                  | Noah          |
Table 3. The statistical metrics of comparisons between simulated and observed meteorological elements during 2–8 January 2017.

|       | Obs. | Sim. | R    | MB   | ME   | RMSE |
|-------|------|------|------|------|------|------|
| T2    | 9.9  | 9.2  | 0.78**| -0.7 | 1.7  | 2.1  |
| RH    | 85.1 | 77.7 | 0.67**| -7.4 | 11.2 | 13.4 |
| WS10  | 1.2  | 1.5  | 0.41* | 0.3  | 0.8  | 1.1  |

Note: MB, ME, RMSE were calculated as following: \( MB = \frac{1}{N} \sum_{i=1}^{N} |M_i - O_i| \); \( ME = \frac{1}{N} \sum_{i=1}^{N} |M_i - O_i| \); \( RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (M_i - O_i)^2} \); (M and O represented the results from simulation and observation). The ** and * respectively indicated passing the 99% and 95% significant test.

Table 4. The statistical metrics of comparisons between simulated and observed surface PM\(_{2.5}\) concentrations in two levels of light and heavy PM\(_{2.5}\) pollution during 2–8 January 2017.

|               | NMB (%) | NME (%) | MFB (%) | MFE (%) |
|---------------|---------|---------|---------|---------|
| Light pollution | -4.3    | 25.4    | -7.7    | 30.0    |
| Heavy pollution | -13.5   | 33.4    | -16.3   | 37.4    |

Note: NMB, NME, MFB and MFE were calculated as following: \( NMB = \frac{\sum_{i=1}^{N} |M_i - O_i|}{\sum_{i=1}^{N} O_i} \) \( \times 100\% \); \( NME = \frac{\sum_{i=1}^{N} |M_i - O_i|}{\sum_{i=1}^{N} O_i} \) \( \times 100\% \); \( MFB = \frac{1}{N} (2 \cdot \frac{M_i - O_i}{M_i + O_i}) \) \( \times 100\% \); \( MFE = \sum_{i=1}^{N} \left| 2 \cdot \frac{M_i - O_i}{M_i + O_i} \right| \) \( \times 100\% \).
Table 5. The amounts and contribution rates of PM$_{2.5}$ trans-boundary transport from SCB to surface PM$_{2.5}$ concentrations averaged over the eastern TP edge (ETP), northern YGP edge (YGP) and DBM region during the formation (P1), maintenance (P2) and dissipation (P3) periods of the heavy haze pollution episodes over the SCB region.

|                  | Region | P1   | P2   | P3   | Averages |
|------------------|--------|------|------|------|----------|
| Transport amount (μg m$^{-3}$) | ETP    | 15.4 | 18.8 | 22.5 | 18.0     |
|                  | YGP    | 30.1 | 27.5 | 41.9 | 31.3     |
|                  | DBM    | 8.6  | 13.5 | 8.4  | 10.4     |
| Contribution rates (%) | ETP    | 63.6 | 67.4 | 72.7 | 66.6     |
|                  | YGP    | 58.3 | 52.8 | 70.5 | 58.5     |
|                  | DBM    | 26.7 | 36.6 | 30.1 | 31.0     |
Figure 1. (Left panel) three nesting domains D1, D2 and D3 of WRF-Chem simulation with the terrain heights (m in a.s.l.) and (right panel) the location of 18 urban observation sites (black dots, Table 1) including site 1 (Chengdu) with the intensive sounding observations and site 15 (Ya’an) with the ground-based MPL detection in SCB with the surrounding Tibetan Plateau (TP), Yunnan-Guizhou Plateau (YGP), Mountains Daba (Mt. Daba) and Wu (Mt. Wu) in Southwest China.
Figure 2. (a) Surface PM$_{2.5}$ concentrations over 18 urban sites averaged during the heavy haze pollution over 2–8 January 2017, (b) hourly variations of PM$_{2.5}$ concentrations observed at the three heaviest polluted cities Chengdu (CD), Deyang (DY) and Meishan (MS) (Fig. 1; Table 1) over 1-10 January 2017. The P1, P2 and P3 indicated respectively the formation, maintenance and dissipation periods of heavy haze pollution with the light pollution level of 75 μg m$^{-3}$ (black dashed line) and heavy pollution level of 150 μg m$^{-3}$ (red dashed line).
Figure 3. The spatial distributions of observed surface PM$_{2.5}$ concentrations in SCB averaged in the formation, maintenance and dissipation periods P1, P2 and P3 (Fig. 2b) of the heavy haze pollution episode over 2–8 January 2017.
Figure 4. The comparisons of observed and simulated vertical profiles of potential temperature, wind speed and relative humidity in the daytime (a, b, c) and nighttime (d, e, f) at Chengdu (site 1 in Fig. 1) during 2-8 January 2017. The red and gray shaded areas represented the variation range of simulation and observation in all vertical profiles with averaged values (lines), respectively.
Figure 5. Vertical and time cross-sections of PM$_{2.5}$ mass concentrations (μg m$^{-3}$) from (a) MPL-4B retrievals products and (b) simulation results at site 15 (Fig. 1; Table 1) in the western SCB edge during 7:00 a.m.–2:00 p.m. on 5 January 2017.
Figure 6. Horizontal distribution of surface PM$_{2.5}$ concentrations ($\mu$g m$^{-3}$; color contours) and wind vectors at 10 m averaged in the periods (a) P1 (b) P2 and (c) P3 respectively. The SCB was outlined with an altitude contour line of 750 m (a.s.l.; black lines).
Figure 7. Height-longitude cross-sections of PM$_{2.5}$ concentrations (color contours: $\mu$g m$^{-3}$) and wind vectors along 30.67° N in the (a) clean environment at 12:00 a.m. on 2 January 2017 (b) heavy air pollution formation stage at 12:00 a.m. on 3 January 2017 (c) maintenance stage at 8:00 a.m. on 6 January 2017, and (d) dissipation stage at 8:00 a.m. on 7 January 2017. The brown arrows highlighted the major air flows (red arrows) associated with the terrain of TP, SCB and Mt. Wu (filled brown color).
Figure 8. Same as Fig. 7, but for height-latitude cross-sections of PM$_{2.5}$ concentrations and wind vectors.
Figure 9. Horizontal distribution of PM$_{2.5}$ concentrations (color contours: $\mu$g m$^{-3}$) averaged between 1.5 and 2.5 km heights (in the lower free troposphere) for (a) formation, (b) maintenance and (c) dissipation periods of heavy haze pollution episode over SCB. The SCB was outlined with an altitude contour of 750 m in a.s.l. (dark black lines).
Figure 10. Hourly variations of surface PM$_{2.5}$ concentrations emitted from the SCB’s regional anthropogenic emission sources (blue filled areas) and the contribution proportions to the basin-region surface PM$_{2.5}$ levels (red curve) during 1–8 January 2017.