1	Aerosol-meteorology feedback diminishes the trans-boundary
2	transport of black carbon into the Tibetan Plateau
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12	Abstract
13	Black carbon (BC) exerts potential effect on climate, especially in the Tibetan Plateau
14	(TP), where the cryosphere and environment are very sensitive to climate change. The
15	TP saw a record-breaking aerosol pollution event during the period from April 20 to
16	May 10, 2016. This paper investigated the meteorological causes of the severe aerosol
17	pollution event, the trans-boundary transport flux of BC, and the aerosol-meteorology
18	feedback and its effect on the trans-boundary transport flux of BC during this severe
19	aerosol pollution event via using observational and reanalysis datasets and simulation
20	
20	from the coupled meteorology and aerosol/chemistry model (WRF-Chem). By

vortex and southerly winds were key factors that contributed to the severe aerosol 22 pollution event. Subsequently, with the good performance of WRF-Chem model on the 23 24 spatiotemporal characteristics of meteorological conditions and aerosols, the transboundary transport flux of BC during the pollution event was investigated. The results 25 show that the vertically integrated cross-Himalayan transport flux of BC decreases from 26 west to east, with the largest transport flux of 20.8 mg m^{-2} s⁻¹ occurring at the deepest 27 mountain valley in southwestern TP. Results from simulations with and without 28 aerosol-meteorology feedback show that aerosols induce significant changes in 29 30 meteorological conditions in the southern TP and the Indo-Gangetic Plain (IGP), with the atmospheric stratification being more stable and the planetary boundary layer height 31 decreasing in both regions, and 10-m wind speed increasing in the southern TP but 32 33 decreasing in the IGP. Changes in meteorological conditions in turn lead to a decrease in surface BC concentration with values up to 0.16 μ g/m³ (50%) in the southern TP and 34 an increase of surface BC concentration with values up to 2.2 μ g/m³ (75%) in the IGP. 35 In addition, it is found that the aerosol-meteorology feedback decreases the vertically 36 integrated transboundary transport flux of BC from the central and western Himalayas 37 towards the TP. This study not only provides crucial policy implications for mitigating 38 glacier melt caused by aerosols over the TP but also is of great significance to the 39 ecological environment protection for the TP. 40

41 Keywords: Tibetan Plateau; Black carbon; Transport flux; Aerosol-meteorology
42 feedback; WRF-Chem

43

44 **1 Introduction**

Known as "the Third Pole", the Tibetan Plateau (TP) plays a significant role in 45 driving climate change in the Northern Hemisphere and even the globe through thermal 46 and dynamical forcing (Wu et al., 2007;Lau et al., 2006). What's more, with the most 47 concentrated glacier and snow cover outside of the polar regions, the TP supplies a 48 substantial portion of the water demand for almost 2 billion people (Yao et al., 2022). 49 However, numerous studies from recent years have reported that the TP experienced 50 significant and rapid climate warming during the last few decades (Kang et al., 51 2010; You et al., 2016; You et al., 2021). As a result of this intensive warming, glaciers 52 over the TP have undergone unprecedented widespread losses and accelerated retreats 53 (Kang et al., 2010; Yao et al., 2007). Besides high levels of greenhouse gases (Duan et 54 55 al., 2006), other factors like atmospheric heating and snow albedo reduction due to absorbing aerosols also contribute a large portion to this climate warming and glacier 56 retreat (Xu et al., 2009;Zhang et al., 2021;Kang et al., 2019b). However, with an 57 average elevation exceeding 4 km, the TP is relatively undisturbed by human activities 58 and is one of the most pristine regions on the earth. Hence, aerosols over the TP are 59 mainly sourced from its surrounding regions (Kang et al., 2019b). Particularly, with 60 nearly half of the world's population and heavy industry, South and East Asia adjacent 61 to the TP are the world's hotspots for aerosol pollution (Lelieveld et al., 2016). Driven 62 by atmospheric circulation, aerosols from South and East Asia can transport to the TP, 63 and then exert a striking effect on the hydrological cycle and climate (Wu et al., 64 2008;Ramanathan et al., 2005;Liu et al., 2014). Previous studies indicated that aerosols 65

over the TP are primarily transported via typical long-distance trans-boundary transport
events (Kang et al., 2019a). It is therefore paramount to excavate the meteorological
causes of the severe aerosol pollution event as well as the trans-boundary transport flux
of aerosols during the severe aerosol pollution event.

70 Black carbon (BC) exerts a substantial impact on climate through several mechanisms, including heating the atmosphere by absorbing shortwave and longwave 71 radiation, darkening the surface of snow and ice and accelerating the melt of the 72 cryosphere, and modifying the optical and microphysical properties of clouds (Kang et 73 74 al., 2019b;Ramanathan and Carmichael, 2008;Flanner et al., 2007;Skiles et al., 2018). Estimation from the literature shows that BC is the second most important type of 75 human forcing after carbon dioxide, with a global climate forcing of 1.2 W m^{-2} 76 77 (Ramanathan and Carmichael, 2008; Chung et al., 2005). Moreover, the radiative forcing of BC in snow and ice is approximately twice as high as that of carbon dioxide 78 and other types of anthropogenic forcing (Flanner et al., 2007; Qian et al., 2011; Hansen 79 80 and Nazarenko, 2004). Particularly, as a sensitive area to global climate change, the TP has experienced an increase in BC content in recent years (Xu et al., 2009). There is no 81 doubt that BC plays a substantial role in the climate and environmental change over the 82 TP. However, previous studies primarily focused on the origin of BC and its climatic 83 effect over the TP on annual and seasonal timescales (Yang et al., 2018;Hu et al., 84 2022b;Rai et al., 2022). With respect to the trans-boundary transport flux of BC towards 85 the TP during the severe aerosol pollution event on the synoptic scale, there is still a 86 blank, which should be studied urgently. 87

88	Severe aerosol pollution events are usually accompanied by complex aerosol-
89	meteorology feedback. Moreover, numerous studies have revealed that the aerosol-
90	meteorology feedback has a substantial effect on surface aerosol concentration (Wu et
91	al., 2019;Zhang et al., 2018b;Zhao et al., 2017;Hong et al., 2020;Chen et al., 2019a;Gao
92	et al., 2016). For instance, some studies analyzed the aerosol-meteorology feedback and
93	its effect on surface PM _{2.5} concentration during heavy aerosol pollution events in winter
94	in northern China, and found that positive aerosol-meteorology feedback can increase
95	the surface PM _{2.5} concentration (Li et al., 2020;Qiu et al., 2017;Wu et al., 2019).
96	Nonetheless, other studies suggested that the aerosol-meteorology feedback can reduce
97	the surface PM _{2.5} concentration in Beijing (Zheng et al., 2015;Gao et al., 2016). Based
98	on in-situ observational data, Zhong et al. (2018) analyzed the aerosol-meteorology
99	feedback during several air pollution events in Beijing and concluded that 70% of the
100	increase in surface PM _{2.5} concentration in the cumulative outbreak stage of haze could
101	be attributed to the aerosol-meteorology feedback. The above-mentioned studies
102	mainly focused on the economically developed central and eastern China regions.
103	However, the TP has a very high altitude and complex topography along with a tough
104	environment and scarce in-situ observational data. Systematic and comprehensive
105	studies on aerosol-meteorology feedback in this region are still lacking and need urgent
106	investigation. As studies related to the aerosol-meteorology feedback involve
107	sensitivity tests, numerical simulation is the best way to realize the relevant research.
108	In addition, a study conducted by Huang et al. (2020) indicates that the aerosol-
109	meteorology interaction and feedback enhanced the trans-boundary transport of

pollutants between the North China Plain and the Yangzi River Delta regions and thus 110 exacerbated the haze levels in these two regions simultaneously. For the Third Pole 111 region, what effect the aerosol-meteorology feedback has on the trans-boundary 112 transport flux of BC remains unclear, which worth an in-depth study. Therefore, in this 113 study, we attempt to investigate the meteorological causes of the severe aerosol 114 pollution event, the trans-boundary transport flux of BC, the aerosol-meteorology 115 feedback and its effect on the trans-boundary transport flux of BC during the severe 116 aerosol pollution event using observational and reanalysis datasets, and numerical 117 118 simulation with the advanced regional climate-chemistry model, the Weather Research and Forecasting with Chemistry (WRF-Chem). This study not only provides crucial 119 policy implications for mitigating glacier melt caused by aerosols over the TP, but also 120 121 is of great significance to the ecological environment protection for the TP.

The structure of this paper is organized as follows. Following the introduction, data, definition of an aerosol pollution event, and WRF-Chem model configuration and experimental design are described in Section 2. In section 3, the meteorological causes of the severe aerosol pollution event, the trans-boundary transport flux of BC, the aerosol-meteorology feedback and its effect on the trans-boundary transport flux of BC during the severe aerosol pollution event are investigated. Section 4 presents the main conclusions.

2. Data, Definition of a severe aerosol pollution event, WRF-Chem model configuration, Emissions, and Experimental details

131 *2.1 Data*

132 *2.1.1 ERA-Interim*

To explore the meteorological causes of the severe aerosol pollution event, the 133 geopotential height, air temperature (T), and wind fields at 500 hPa with a horizontal 134 resolution of 0.05°×0.05° during the period from April 20 to May 10, 2016 are from the 135 European Center for Medium-Range Weather Forecasts interim reanalysis (ERA-136 Interim). To evaluate the model performance on meteorology, 2-m air temperature (T2), 137 2-m dew point temperature, 10-m wind speed (U10), and wind fields at 500 hPa with a 138 horizontal resolution of 0.05°×0.05° are also obtained from ERA-Interim. It should be 139 noted that 2-m relative humidity (RH2) used to validate the model performance is 140 calculated by 2-m dew point temperature and T2. 141

142 *2.1.2 AERONET*

The identification of aerosol pollution events on the TP is based on quality-assured data from the Aerosol Robotic Network (AERONET), which was established by the U.S. National Aeronautics and Space Administration (NASA) (Holben et al., 1998) and is used to retrieve aerosol properties via sun photometers (Dubovik and King, 2000). AERONET data, including instantaneous data and daily average by calculating the diurnal average of the instantaneous values (Holben et al., 1998), are available at three levels: level 1.0 (unscreened), level 1.5 (cloud-screened), and level 2.0 (cloud-screened and quality assured data) (Smirnov et al., 2009). In this paper, the aerosol optical depth
(AOD) and fine-mode AOD at a standard wavelength of 500 nm used to define the
aerosol pollution event are based on the Spectral Deconvolution Algorithm (SDA)
version 3, level 2.0 (O'Neill et al., 2003;O'Neill et al., 2008). In addition, this kind of
AOD data was also used to verify the model performance on the temporal variation of
AOD at different sites over the study area.

156 *2.1.3 MODIS*

The Moderate Resolution Imaging Spectroradiometer (MODIS) instrument 157 aboard the Terra and Aqua satellites is designed with 36 spectral bands ranging from 158 0.4 to 15 µm and a high spatial resolution for retrieving reliable and extensive 159 information about solar radiation, atmosphere, ocean, cryosphere, and land. The 160 enhanced Deep Blue aerosol retrieval algorithm has substantially improved the 161 collection of 6 aerosol products over the entire land region, especially in deserts and 162 urban regions (Hsu et al., 2013). Herein, to verify the model performance on the spatial 163 distribution of AOD, the AODs based on the Deep Blue algorithm at 550 nm with a 164 horizontal resolution of 1°×1° and a daily temporal resolution from MODIS/Aqua 165 Level-3 collection 6 products during the period from April 20 to May 10, 2016 are used. 166 It should be noted that MODIS onboard the Aqua satellite passes over the equator at 167 168 13:30 local time.

169 2.1.4 MERRA-2

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The second Modern-Era Retrospective analysis for Research and Applications

(MERRA-2), which is introduced to replace the original MERRA reanalysis because of 171 the advances in the Goddard Earth Observing System Model, Version 5 (GEOS-5) data 172 assimilation system, is a NASA atmospheric reanalysis, beginning in 1980 (Gelaro et 173 al., 2017). MERRA-2 is the first long-term global reanalysis to assimilate space-based 174 observations of aerosols, including assimilation of AOD retrieved from the Advanced 175 Very High-Resolution Radiometer instrument over the oceans (Heidinger et al., 2014), 176 the MODIS (Levy et al., 2010), non-bias-corrected AOD retrieved from the Multiangle 177 Imaging SpectroRadiometer (Kahn et al., 2005) over bright surfaces, and ground-based 178 179 AERONET observations (Holben et al., 1998). This dataset includes all the processes of aerosol transport, deposition, microphysics, and radiative forcing and has 180 considerable skill in showing numerous observable aerosol properties (Gelaro et al., 181 182 2017;Randles et al., 2017), including dust, sulfate, organic carbon, BC, and sea salt aerosols (Chin et al., 2002;Colarco et al., 2010). As the first long-term aerosol 183 reanalysis dataset, MERRA-2 has been adequately evaluated in previous studies 184 185 (Buchard et al., 2017;Che et al., 2019;Sun et al., 2019). In this paper, the hourly surface BC concentration (kg/m^3), which has a spatial resolution of a longitude-by-latitude grid 186 of approximately $0.625^{\circ} \times 0.5^{\circ}$, is used to validate the model performance on BC. In 187 addition, AOD from MERRA-2 combined with that from MODIS are used to validate 188 the model performance on chemistry. 189

190 *2.2 Definition of a severe aerosol pollution event*

191 The two main reference sites used in this study are Nam Co Monitoring and 192 Research Station for Multisphere Interactions (Nam Co), situated in inland TP

193	(30.77 °N, 90.96 °E, 4730 m a.s.l.), and Qomolangma Station for Atmospheric and
194	Environmental Observation and Research (QOMS, 28.36 °N, 86.95 °E, 4276 m a.s.l.),
195	located on the northern slope of Mt. Everest in the central Himalayas. The Nam Co and
196	QOMS stations joined the AERONET network in 2006 and 2009, respectively, and are
197	continuously functioning up to date. Both stations are background stations with fewer
198	human activities and can be regarded as representative sites for the inland of the TP and
199	the southern TP, respectively (Pokharel et al., 2019). Figure S1 in the supporting
200	information (SI) shows the daily mean of AOD at a standard wavelength of 500 nm
201	lying above the 95th percentile at Nam Co and QOMS stations since 2006 and 2009,
202	respectively. As can be seen, the observed most severe aerosol pollution event ever
203	recorded in the remote TP occurred during the period from April 27 to May 4, 2016,
204	persisting for at least eight days simultaneously at Nam Co and QOMS sites. Figure 1
205	presents the temporal variation in daily mean AOD and fine-mode AOD at 500 nm for
206	both stations during the period from April 20 to May 10, 2016. Notably, the changes in
207	daily mean AOD and fine-mode AOD are synchronized and the value of daily mean
208	fine-mode AOD is very close to that of daily mean AOD, indicating that the fine
209	particulate matter dominated this severe aerosol pollution event. Meanwhile, it is also
210	acquired from Figure 1 that the most polluted period during this pollution event is from
211	April 27 to May 4. Specifically, at Nam Co station, the observed highest daily mean
212	AOD and fine-mode AOD with values of 0.65 and 0.64 appeared on April 29, 2016;
213	while at QOMS station, the measured highest daily mean AOD and fine-mode AOD
214	with values of 0.42 and 0.39 occurred on May 1, 2016. According to the previous study,

the baseline values of AOD at Nam Co and QOMS are 0.029 and 0.027, respectively
(Pokharel et al., 2019). Thus, the observed highest AOD at Nam Co and QOMS stations
during this severe aerosol pollution event is at least one order of magnitude than that of
baseline.



Figure 1. Time series of daily mean AOD (blue) and fine-mode AOD (red) at 500 nm
at Nam Co (a) and QOMS (b) stations during the period from April 20 to May 10, 2016.

223 2.3 WRF-Chem model configuration, Emissions, and Experimental design

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The WRF-Chem model is a fully coupled regional dynamical/chemical transport 224 model that considers gas-phase chemistry, photolysis, and aerosol mechanism (Grell et 225 226 al., 2005). The model can simulate the emission, transport, mixing, chemical reactions, and deposition of trace gases and aerosol simultaneously with the meteorological fields. 227 It has been successfully applied in air pollution studies over the TP and adjacent regions 228 (Yang et al., 2018;Chen et al., 2018;Hu et al., 2022b). The version used in this study is 229 based on v3.9.1. As shown in Figure 2, the simulation domain is centered at 31°N, 230 87.5 °E, covering the whole TP and its surroundings. Numerous previous modeling 231 studies on aerosol-meteorology feedback were carried out using a model domain with 232 a horizontal resolution of 20 km or even coarser (Hu et al., 2022a;Zhang et al., 2018a;Li 233

234	et al., 2022;Bharali et al., 2019;Gao et al., 2015;Huang et al., 2020). Considering the
235	topography over the TP is very complex, model simulations in this study are conducted
236	at a 15-km horizontal resolution using a Lambert conformal mapping with 259 (west-
237	east) \times 179 (north-south) grid cells. There are 30 vertical sigma levels for all grids,
238	extending from the surface to 50 hPa. The key physical parameterization options used
239	in this study include the Noah land surface model (Ek et al., 2003;Chen et al., 2010)
240	and the Monin-Obukhov scheme for the surface layer physical processes (Srivastava
241	and Sharan, 2017), the double-moment Morrison microphysical parameterization
242	(Morrison et al., 2009) with the Grell-Freitas (GF) cumulus scheme (Grell and Freitas,
243	2014), the Mellor-Yamada-Janjic (MYJ) planetary boundary layer scheme with local
244	vertical mixing (Janjić, 1994), and the Rapid Radiative Transfer Model for General
245	circulation models (RRTMG) coupled with the aerosol radiative effect for both
246	longwave and shortwave radiation (Iacono et al., 2008). With respect to the chemical
247	parameterization options, the Carbon-Bond Mechanism version Z (CBMZ) gas-phase
248	chemistry mechanism (Zaveri and Peters, 1999) combined with the Model for
249	Simulating Aerosol Interactions and Chemistry (MOSAIC) aerosol module (Zaveri et
250	al., 2008) was chosen for aerosol simulation. The MOSAIC aerosol scheme uses an
251	approach of segmentation to represent aerosol size distribution with four or eight
252	discrete size bins (Fast et al., 2006). In this paper, the aerosol size is divided into four
253	bins. Aerosol species simulated by the MOSAIC scheme include sulfate,
254	methanesulfonate, nitrate, chloride, carbonate, ammonium, sodium, calcium, BC,
255	primary organic mass, liquid water, and other inorganic mass.

256	The initial and boundary conditions for meteorological fields are obtained from
257	the National Centers for Environmental Prediction (NCEP) Final Analysis (FNL) data
258	with a $1^{\circ} \times 1^{\circ}$ spatial resolution and a 6-h temporal resolution
259	(https://rda.ucar.edu/datasets/ds083.2/). Anthropogenic emissions, such as CO, VOCs,
260	NOx, NH ₃ , BC, OC, SO ₂ , PM _{2.5} , and PM ₁₀ , are taken from the Emission Database for
261	Global Atmospheric Research (EDGAR)-Hemispheric Transport Air Pollution version
262	2 (HTAPv2) emission inventory (https://edgar.jrc.ec.europa.eu/dataset_htap_v2) for the
263	year 2010. Detailed information on the HTAP inventory can be found in Janssens-
264	Maenhout et al. (2015). The biogenic emissions are based on the Model of Emissions
265	of Gases and Aerosols from Nature (MEGAN) (Guenther et al., 2006;Guenther et al.,
266	2012), and the biomass burning emissions were calculated with the high-resolution fire
267	emissions based on the Fire INventory from NCAR (FINN) (Wiedinmyer et al., 2011).
268	In addition, the mozbc utility and the Community Atmosphere Model with
269	Chemistry (CAM-Chem) (Buchholz et al., 2019) dataset are used to create improved
270	chemical initial and boundary conditions. The simulation is conducted from April 10,
271	2016 to May 10, 2016, and the first ten days are used for model spin-up. The results
272	from April 20, 2016 to May 10, 2016 are used for the analysis.
273	There are two experiments involved in this study, one is the control experiment

(CONT) and the other is the sensitive experiment (SEN). In the CONT, the simulation is conducted using the WRF-Chem model with aerosol-meteorology feedback turned on. The SEN is exactly the same as CONT except that the feedback between aerosol and meteorology is turned off. The difference between CONT and SEN is considered



as the effect induced by aerosol-meteorology feedback.

279

Figure 2. WRF-Chem model domain and terrain (shading; m). Black solid dots denote
stations used to verify model performance on meteorological conditions and aerosols.
The solid red lines and its inner area denote the southern TP and Indo-Gangetic Plain.
The blue dashed line and two solid lines represent the cross sections for analysis in the
following.

285

286 **3 Results and discussion**

287 3.1 Meteorological causes of the severe aerosol pollution event

Excessive emissions and adverse meteorological conditions are the two most important factors influencing air quality (Wang et al., 2019;Chen et al., 2019b;Liu et al., 2017;Zhang et al., 2019). The TP, which has a small population density and a low degree of industrialization, is one of the most pristine regions on the earth. Moreover, as mentioned above, from April 27 to May 4, 2016, AOD at background stations of Nam Co and QOMS with fewer human activities is significantly higher than that of baseline with the highest value at least one order of magnitude than that of baseline.

Therefore, it can be inferred that aerosols over the TP during this severe aerosol 295 pollution event are mainly sourced from adjacent regions by long-range transport, 296 297 which is consistent with the results reported in a previous study (Kang et al., 2019b). Atmospheric circulation, as the main driving force of atmospheric aerosols, plays a 298 substantial role in the long-range transport of aerosols. Therefore, with little change in 299 emission source, analyzing the meteorological conditions during a severe pollution 300 event is very crucial. Figure 3 shows weather maps at 500 hPa based on the ERA-301 Interim reanalysis dataset. It is found that, during 08:00–14:00 Beijing Time (hereafter 302 303 BJT) on April 27, straight westerly airflow prevailed at 500 hPa over the TP (Figure 3a), which transported aerosols from northwestern South Asia to the TP. Subsequently, 304 wind field shear occurred over the plateau at 20:00 on April 27 (Figure 3b), and plateau 305 306 vortex generated at 02:00 on April 28 (Figure 3c), which is conducive to the accumulation of aerosols in the inland of the plateau. From 08:00 on April 28 to 08:00 307 on April 29, the plateau vortex stabilized over the TP, and the aerosol concentrations at 308 309 Nam Co station continued increasing (figure not shown). At 14:00 on April 29, the plateau vortex disappeared (Figure 3d) and the aerosol concentrations peaked at Nam 310 Co station. Meanwhile, a high-pressure system was located on the west side of the 311 plateau accompanied by a trough on the foreside (Figure 3d). Thus, southwesterly 312 airflow in front of the trough transported aerosols from northern South Asia to the 313 southern TP (Figure 3e). As a result, the aerosol concentrations at QOMS station 314 increased and peaked on May 1. At 14:00 on May 1, the high-pressure system moved 315 eastward from the west side to the inland of the TP and northerly winds ahead of this 316

high-pressure system prevailed over the TP (Figure 3f), which wafted aerosols away



from the TP and aerosol concentrations at QOMS station began to decrease.



Figure 3. Weather maps at 500 hPa over the study area during the severe aerosol pollution event based on the ERA-Interim reanalysis dataset. The blue lines are isopleths of geopotential height (unit: dagpm). Wind speed (unit: m/s) and direction are denoted by wind barb.

324

325 *3.2 Evaluating model performance on meteorology and chemistry*

326 *3.2.1 Validation of model performance on meteorology*

Validating model performance on meteorology is critical for assuring accuracy in simulating aerosol concentrations. This is because meteorological conditions are closely associated with aerosol growth, transport, and deposition. Herein, to validate the model performance on meteorological conditions, the temporal variation in the simulated and reanalyzed T2, RH2, and U10 at Nam Co, QOMS, Kanpur, and Lahore stations are shown in Figure S2 in the SI. The model reasonably represents the correct

333	temporal trend of T2 at four stations although underestimations are detected at Nam Co
334	and QOMS stations. The variation trend of RH2 from the simulation is in high
335	consistent with that from reanalysis at Kanpur and Lahore stations. However, at Nam
336	Co and QOMS stations, a relatively larger discrepancy is observed between simulation
337	and reanalysis, which might be related to the high altitude and complex topography
338	there. For U10, the simulated trend on average coincides with the observed trend at
339	Nam Co, Kanpur, and Lahore stations. The corresponding statistics, including sample
340	size (N), observed mean, simulated mean, mean bias (MB), normalized mean bias
341	(NMB), root mean square error (RMSE), and correlation coefficient (R) between
342	observation and simulation at different stations are shown in Table S1 in the SI. The
343	calculations indicate that T2 is well simulated with MB of -4.25 , -3.62 , 0.03 , and 0.07 ,
344	and R of 0.69, 0.87, 0.94, and 0.96 at Nam Co, QOMS, Kanpur, and Lahore stations,
345	respectively. RH2 and U10 are less well simulated, especially at Nam Co and QOMS
346	stations, where the altitude is very high and the terrain is fairly complex. To be exact,
347	RH2 with MB of 29.68 and -25.82 and R of 0.51 and 0.52 are obtained at Nam Co and
348	QOMS stations, respectively. And U10 with MB of 0.91 and 5.66 and R of 0.30 and
349	0.55 are detected at two stations accordingly. However, at Kanpur and Lahore stations,
350	RH2 and U10 from reanalysis and simulation are in high consistency, with MBs of
351	-12.56 and 0.85, -13.00 and 0.96, Rs of 0.80 and 0.45, 0.78 and 0.22, respectively. As
352	a whole, U10 is on average overestimated at four stations and has a greater range of
353	about 3.43-8.56 m/s compared to reanalyzed values with a range of about 2.47-3.39
354	m/s. Hence, the simulations are biased at least in part since the model grid represents a

regional average at 15×15 km² in a domain of great topographic complexity, and the 355 values derived from reanalysis with a horizontal resolution of $0.05^{\circ} \times 0.05^{\circ}$ represent a 356 regional average of a relatively higher resolution. In addition, the accuracy of the 357 gridded observational data of ERA-interim is correlated with the restriction of the 358 observations assimilated into the reanalysis and with the different assimilation methods 359 (Chung et al., 2013). Overall, we conclude that the WRF-Chem model exhibits 360 acceptable performance in simulating temporal variations in meteorological elements. 361 The spatial distributions of T2, RH2, and wind field at 500 hPa from simulation 362 363 and reanalysis over the domain are presented in Figure S3 in the SI. Spatially, both simulation and reanalysis show similar spatial patterns for each of the above-mentioned 364 meteorological fields. Exactly, surface air temperature with high values mainly appears 365 366 over regions surrounding the TP, especially obvious over South Asia where surface air temperature exceeds 30 °C. Previous studies indicated that surface air temperature over 367 the Indian subcontinent is the highest during the pre-monsoon season because the 368 Himalayas block the frigid katabatic winds flowing down from Central Asia during this 369 period (Ji et al., 2011). In contrast, surface air temperature with low values mainly 370 occurs over the TP. Different from T2, RH2 with high values primarily appears over 371 the TP, the Bay of Bengal, and central and eastern China but with low values in the rest 372 area of the domain. Particularly, RH2 in the southeastern TP is apparently higher than 373 that of the inland of the TP, because the southeastern TP is in proximity to the moisture 374 sourced from the Bay of Bengal. Moreover, the reason why the spatial distribution of 375 T2 is antiphase with that of RH2 is that the decrease in T2 can lead to a decrease in the 376

saturation pressure of water vapor and an increase in RH2 at the surface (Gao et al., 377 2015). With respect to the 500 hPa wind field, both simulation and observation show 378 379 that the westerly winds prevail over the entire region. Due to the high topography of the TP, such westerly winds are divided into two branches at appropriate 75 °E. One 380 branch flow eastward, and the other branch is forced up by the high plateau and 381 subsequently shifts to the northwesterly wind. Therefore, the WRF-Chem model also 382 effectively simulates the spatial distributions of T2, RH2, and 500 hPa wind fields. 383 Overall, this simulation configuration captures the meteorological fields well, which is 384 385 critical to assure simulation accuracy of air pollutant concentrations.

386 *3.2.2 Validation of model performance on AOD and BC*

To validate the model performance on simulating spatiotemporal variations in 387 388 aerosols, ground-based AOD from AERONET together with reanalyzed AOD from MERRA-2 is compared to simulated AOD first. Figure S4 shows the temporal 389 variations in simulated and observed daily mean AOD at Nam Co, QOMS, and Pokhara 390 stations for the period from April 20 to May 10, 2016. As a whole, the WRF-Chem 391 model reasonably reproduces the temporal variations in AOD at each of the above 392 stations, with a relatively larger bias at Nam Co and Pokhara stations and a smaller bias 393 at QOMS station. The specific statistics for N, observed mean, simulated mean, MB, 394 NMB, RMSE, and R between observed and simulated AOD at different stations are 395 shown in Table S2 in the SI. As we note that one-third of AOD values at the selected 396 stations in the MERRA-2 dataset during the study period is missing, the statistical 397 description between the reanalyzed and simulated AOD is not presented. The results 398

from Table S2 indicate that MB with values of -0.13, -0.01, and -0.57, and R with 399 values of 0.58, 0.42, and 0.56 are obtained at Nam Co, QOMS, and Pokhara, 400 respectively. Moreover, AOD from observation is significantly correlated with that 401 from simulation at Nam Co and Pokhara stations, with the correlation coefficient 402 passing the 95% confidence level. In addition, we note that AOD from the simulation 403 is on average lower than that from observation, which may be due to the assumed 404 spherical aerosol particles in the model simulation. The optical properties of particles 405 are more sensitive to non-spherical morphology than primary spherical structure (China 406 407 et al., 2015;He et al., 2015). On the whole, the model effectively reproduces the observed temporal variation in AOD. 408

Spatially, the spatial pattern of simulated AOD is in consistent with that from 409 410 either MODIS or MERRA-2 reanalysis dataset, suggesting a reliable performance of WRF-Chem on simulating AOD. Specifically, AOD from simulation, MODIS, and 411 MERRA-2 shows distinct spatial distribution characteristics, with high values in 412 northern South Asia, the Bay of Bengal, Southeast Asia, and the Sichuan Basin and low 413 values over the TP (Figure S5). This is because northern South Asia, Southeast Asia, 414 and the Sichuan Basin are heavily industrialized and densely populated regions 415 compared to the TP (Bran and Srivastava, 2017). In the Taklimakan Desert, AOD 416 monitored by satellite is much higher than that obtained from simulation, which is likely 417 due to the uncertainty of the emission inventory. Taken together, the comparison 418 between simulation from WRF-Chem and observation from AERONET, MODIS, and 419 MERRA-2 shows that the WRF-Chem model captures the overall spatio-temporal 420

421 characteristics of AOD over the domain.

To verify the capability of this framework of WRF-Chem on simulating BC 422 concentration, we present the temporal variation in simulated and reanalyzed hourly 423 BC concentrations at Nam Co, OOMS, Lhasa, NCO-P, Laohugou, and Kanpur stations 424 during the period from April 20 to May 10, 2016, as shown in Figure 4. It is found that 425 the WRF-Chem model overall reproduces the temporal variation in reanalyzed BC 426 concentrations at different stations. The specific statistics for N, observed mean, 427 simulated mean, MB, NMB, RMSE, and R between the reanalyzed and simulated 428 429 hourly BC concentrations at different stations are shown in Table S2 in the SI. As can be seen, MB with values of -0.07, 0.14, -0.02, -0.02, 0.02, and 0.72, and R with values 430 of 0.67, 0.43, 0.47, 0.50, 0.25, and 0.64 are obtained at Nam Co, QOMS, Lhasa, NCO-431 432 P, Laohugou, and Kanpur stations, respectively. The reanalyzed and simulated hourly BC concentrations are strongly correlated at each of the stations, with the correlation 433 coefficient exceeding the 99% confidence level. Besides the reanalyzed hourly BC 434 435 concentration, the in-situ BC observation is available at the QOMS station. The intercomparison among in-situ observed, simulated, and MERRA-2 reanalyzed daily mean 436 BC concentrations at the QOMS station was further conducted, as shown in Figure S6. 437 It is apparent that the temporal variation in simulated daily mean BC concentrations is 438 very close to that of observed daily mean BC concentrations. The correlation coefficient 439 between the simulated and observed daily mean BC concentrations is 0.867, passing 440 441 the 99% confidence level. Hence, the WRF-Chem model exhibits a better performance in simulating BC concentrations. 442

Because the spatial distribution of BC concentration retrieved from CAM Chem 443 dataset is not reasonable (Figure S7a), the inter-comparison between WRF-Chem 444 445 simulated and reanalyzed BC concentrations over the domain was performed to validate the model performance on the spatial distribution of BC concentrations. Figure S7b-c 446 presents the spatial distribution of simulated and reanalyzed BC concentrations over the 447 domain averaged for the period from from April 20 to May 10, 2016. It can be found 448 that BC concentrations from both simulation and reanalysis display distinct spatial 449 variability, with low concentrations over the TP and high concentrations over the north 450 451 of South Asia, Southeast Asia, and the Sichuan Basin. As one of the most pristine regions on the earth, the TP has a small population density and a low degree of 452 industrialization, resulting in low BC concentrations. Nonetheless, regions adjacent to 453 454 the TP like north of South Asia, Southeast Asia, and the Sichuan Basin with low elevations have dense populations and developed industrialization (Li et al., 2016a;Qin 455 and Xie, 2012;Li et al., 2016b), emitting large amounts of BC into the atmosphere and 456 resulting in high BC concentrations. Therefore, the WRF-Chem model can capture the 457 main temporal and spatial features of BC concentrations over the TP and adjacent 458 regions. 459



460

Figure 4. Temporal variations in simulated and reanalyzed hourly BC concentrations at
Nam Co (a), QOMS (b), Lhasa (c), NCO-P (d), Laohugou (e), and Kanpur (f) stations
for the period from April 20 to May 10, 2016.

464

465 *3.3 Trans-boundary transport flux of BC*

The foregoing analysis has validated the model framework used in this study and 466 the results are basically satisfactory. BC, as the major component of light-absorbing 467 particles, exerts a significant impact on climatic and cryospheric changes over the TP 468 due to its strong light absorption and important effect on snow and ice albedo (Kang et 469 al., 2010;Kang et al., 2019b;Yang et al., 2018). In this section, the trans-boundary 470 transport flux of BC during this severe aerosol pollution event is investigated. 471 According to a previous study, the BC transport flux can be calculated by projecting the 472 wind field perpendicularly to the cross line and then multiplying the BC mass 473

474 concentration along the cross line (Zhang et al., 2020). More specifically, the BC
475 transport flux is calculated as follows:

476

$$TF = C \cdot (u \cdot \sin \alpha + v \cdot \sin \beta), \tag{1}$$

where α is the angle between the east–west wind component and the cross line, β 477 is the angle between the south–north wind component and the cross line, and C is the 478 BC mass concentration at the grid along the cross line. The flux is estimated at each 479 model level. Positive values represent the transport towards the TP, while negative 480 values represent the transport away from the TP. Figure 5 presents the longitude-height 481 482 cross section of BC transport flux along the cross line (shown as the blue dashed lines in Figure 2) from the simulation with aerosol-meteorology feedback at 15:00 and 03:00 483 BJT averaged for the period from April 27 to May 4 (the most polluted period) to 484 485 represent daytime and nighttime transport, respectively. Notably, in the central and western Himalayas (to the west of ~94 °E), BC is imported into the TP during both day 486 and night times, especially obvious at the height of below 7 km, although the transport 487 flux during the nighttime is higher than that during the daytime. In the eastern 488 Himalayas (from 94–98 °E), BC is imported into the TP during the day but exported 489 slightly from the TP during the night. To the east of ~98 °E, BC is transported away 490 from the TP during the day and night due to the prevailed westerly winds. Generally, 491 the transport across the western Himalayas is controlled by the large-scale westerly, 492 while the transport across the central and eastern Himalayas is primarily dominated by 493 a local southerly (Zhang et al., 2020). Therefore, the difference in BC transport flux 494 between the western and eastern Himalayas is attributed to the influence of a large-scale 495

westerly that is weak over the eastern Himalayas. The stronger diurnal variation of local 496 southerly (towards the TP in the daytime to away from the TP in the nighttime) 497 498 compared to that of a westerly near the surface leads to the large difference in diurnal variation of the transport between the western and eastern Himalayas. In addition, the 499 largest BC transport flux along the cross line occurs at deeper mountain valley channels 500 (Figure 5). Zhang et al. (2020) investigated the impact of topography on BC transport 501 to the southern TP during the pre-monsoon season and found that the BC transport 502 across the Himalayas could overcome the majority of mountain ridges, but the valley 503 504 transport is more efficient, which is consistent with the results obtained in this study.

As the largest BC transport flux occurs at deeper mountain valleys, the two deepest 505 mountain valley channels along the cross line shown as the blue solid line in Figure 2 506 507 are selected to demonstrate the BC transport flux across mountain valleys during this severe pollution event. The first valley (referred to as valley-1 hereon) is located in the 508 southwestern TP, while the second valley (referred to as valley-2 hereon) is located in 509 the southeastern TP. It is seen that, at valley-1, the overall positive values near the 510 surface indicate that BC is imported into the TP during the daytime and nighttime, 511 though the transport flux at night is much higher than that during the daytime (Figure 512 5). Averaged BC concentration and transport flux at 03:00 and 15:00 BJT during the 513 period from April 27 to May 4, 2016 across valley-1 from the simulation with aerosol-514 meteorology feedback also shows that the BC transport flux is much higher during the 515 night than that during the daytime (Figure 6a-b). By checking the surface BC 516 concentration from simulation with aerosol-meteorology feedback, it is found that the 517

surface BC concentration at valley-1 during the night is much higher than that during 518 the daytime (Table 1). Moreover, the vertically integrated BC concentration over the 519 Himalayas is much higher in the nighttime than that in the daytime (Figure S8). With 520 the help of the large westerly winds, BC then is transported to the TP, which further 521 provides evidence for the higher BC transport flux during the night shown in Figure 6b. 522 At valley-2, the near-surface positive flux values during the daytime and negative 523 values during the night denote that BC is imported into the TP during the daytime but 524 exported slightly from the TP at night (Figure 5). To analyze this distinct diurnal 525 526 variation in BC transport flux, we present the latitude-height cross section of BC transport flux and its concentration at 03:00 and 15:00 BJT averaged for the period from 527 April 27 to May 4, 2016 across valley-2 from the simulation with aerosol-meteorology 528 529 feedback as shown in Figure 6c–d. Notably, the deeper PBLH and the strong turbulent mixing during the daytime over northern India allows BC to be mixed at a higher 530 altitude (Figure 6c). Subsequently, the local southerlies boost the BC transporting 531 across the eastern Himalayas towards the TP. Nevertheless, during the night, the 532 meridional wind is dominated by a northerly over the eastern Himalayan region (Figure 533 6d), suggesting the cross-Himalayan transport is away from the TP. 534



535

536 Figure 5. Longitude-height cross section of BC transport flux along the cross line

(shown as the blue dashed line in Figure 2) at 15:00 and 03:00 BJT averaged for the
period from April 27 to May 4, 2016 from simulation with aerosol-meteorology
feedback. The PBLH along the cross section is shown here as the black dashed line.



541

Figure 6. Latitude-height cross section of BC transport flux (vector) across the
mountain (a, b) valley-1 and (c, d) valley-2 at 15:00 and 03:00 BJT averaged for the
period from April 27 to May 4, 2016 from simulation with aerosol-meteorology
feedback. Contour represents the BC concentration.

546

Table 1. Surface BC concentration at two typical mountain valley channels at 15:00 and
03:00 BJT averaged for the period from April 27 to May 4, 2016 from simulation with

549 aerosol-meteorology feedback.

Near-surface BC	15:00		03:00		
concentration	Valley-1	Valley-2	Valley-1	Valley-2	
CONT	1.27	0.75	2.55	0.46	

550

To further demonstrate the overall inflow flux across the Himalayas, the vertically integrated BC mass flux along the longitudinal cross section as shown in Figure 5 from simulation with aerosol-meteorology feedback is shown in Figure 7. The total mass flux is calculated by integrating the right-hand term of Eq. (1) as follows:

555
$$ITF = \int_{z=z_{sfc}}^{z=z_{top}} \delta z \cdot C \cdot (\mu \cdot sin\alpha + \nu \cdot sin\beta), \qquad (2)$$

where δz is the thickness of each vertical model level. Similarly, positive flux 556 values represent the transport towards the TP, while negative values represent the 557 558 transport away from the TP. It has been found that the positive values primarily exist in the central and western Himalayas (to the west of 92 °E), while negative values mainly 559 exist to the east of 92 °E (Figure 7). Furthermore, the vertically integrated transport flux 560 561 of BC along the cross line is strongly correlated with the longitudinal degree of the cross line, with the correlation coefficient up to -0.89, passing the 99% confidence level. 562 This indicates that the vertically integrated transport flux of BC along the cross line 563 decreases from west to east. In particular, from 80 to 86 °E along the cross line, the 564 correlation coefficient between the terrain height and the vertically integrated transport 565 flux of BC is -0.87, exceeding the 99% confidence level, suggesting that the lower the 566 valleys are, the higher the vertically integrated transport flux transported across the 567 Himalayas can be. Particularly, the largest vertically integrated transport flux about 20.8 568 mg m⁻² s⁻¹ occurs at valley-1. However, to the eastern Himalayas (to the east of ~92 °E), 569 the BC is overall exported away from the TP and the vertically integrated transport flux 570 with the largest value near to zero occurs at valley-2. 571



Figure 7. Longitudinal distribution of vertically integrated BC mass flux (red line) along
the cross section in Figure 2 from simulation with aerosol-meteorology feedback. The
black line represents the terrain height.

576

572

577 *3.4 Aerosol-meteorology feedback during the severe aerosol pollution event*

Generally, the severe aerosol pollution event is accompanied by complex feedback 578 579 between aerosol and meteorology. The analysis above confirms that BC in northern South Asia can be transported to the TP via the cross-Himalayan transport during this 580 severe pollution event. Moreover, compared to the eastern Himalayas, the western 581 Himalayas contributes more BC to the TP and BC from the cross-Himalayan transport 582 mainly concentrated in the southern TP. Therefore, in this section, the feedback 583 between aerosol and meteorology over the western Indo-Gangetic Plain (referred to 584 IGP hereon) and southern TP during this severe pollution event is analyzed. 585

To illustrate the aerosol radiative forcing (ARF) and its impacts on T2, RH2, surface energy, atmospheric stability, wind, and PBLH over the southern TP and IGP regions, the time series of aerosol-induced daily and diurnal changes in meteorological variables (T2, RH2) and surface energy budget (latent heat (LH), sensible heat (SH),

590	shortwave (SW) radiation, longwave (LW) radiation, and net energy flux
591	(LH+LW+SH+SW)) averaged for the southern TP and IGP regions, which is calculated
592	by subtracting the model results of SEN from those of CONT, is shown in Figure 8. It
593	should be noted that the diurnal change is calculated for the most polluted period from
594	April 27 to May 4. As can be seen, the daily variation of aerosol-induced area-averaged
595	surface air temperature ranged from -0.1 to 0.1 °C in the southern TP, with a
596	discernable decrease of 0.1 °C appearing on May 2, May 4, and May 6–7 (Figure 8a),
597	and from -1.7 to 1.2 °C in the IGP (Figure 8c) during the period from April 20 to May
598	10. During the most polluted period from April 27 to May 4, the aerosol-induced
599	surface air temperature ranged from -0.1 to 0.1 °C in the southern TP (Figure 8a), with
600	a decrease of 0.1 $^{\circ}\mathrm{C}$ on May 2 and May 4, and decreased by 0.5–1.7 $^{\circ}\mathrm{C}$ in the IGP
601	(Figure 8c). The daily variation of aerosol-induced area-averaged RH2 displayed a
602	slight change with values ranging from -1.6% to 2.3% over the southern TP (Figure 8a)
603	and exhibited a greater range of about -10.9% -13.7% in the IGP (Figure 8c) during the
604	period from April 20 to May 10. From April 27 to May 4 with high aerosol
605	concentrations, area-averaged RH2 increased by $0-2.3\%$ and by $0.8\%-13.7\%$ in the
606	southern TP and IGP, respectively (Figure 8a, c). For the diurnal change depicted in
607	Figure 8b and Figure 8d, during 09:00-20:00 BJT in the daytime, the aerosol-induced
608	area-averaged surface air temperature had a range of about -0.1-0.1 °C in the southern
609	TP and decreased by 0.9–2.3 °C in the IGP. At night, surface air temperature increased
610	by 0.1°C during 00:00–05:00 BJT in the southern TP (Figure 8b), and decreased by 0–
611	1.0 °C during 21:00–08:00 BJT in the IGP (Figure 8d). The corresponding diurnal

change in aerosol-induced RH2 indicated that the aerosol-induced RH2 decreased by
0.1%-0.4% during 14:00-17:00 BJT in the southern TP but increased during the rest
time of the day, with the maximum increase of 1.3% occurring during 09:00-10:00 BJT
(Figure 8b). In the IGP, the aerosol-induced RH2 increased by 3.3%-7.1% during
09:00-20:00 BJT in the daytime and increased by 2.6%-4.5% during 21:00-08:00 in
the nighttime (Figure 8d). Therefore, the aerosol-induced changes in T2 and RH2
primarily occur in the daytime.

Generally, surface energy with positive values indicates more energy flux toward 619 the surface, and vice versa. Figure 8e-h shows the aerosol-induced surface energy 620 changes over the southern TP and IGP, it is found that the SW radiation flux at the 621 surface decreased by $0-13.7 \text{ Wm}^{-2}$ in the southern TP (Figure 8e) and by 44.5–75.3 622 Wm⁻² in the IGP (Figure 8g) during the period from April 27 to May 4 due to absorbing 623 and scattering solar radiation by aerosol. In contrast, LW radiation flux at the surface 624 of southern TP and IGP increased due to the positive radiative forcing of aerosol in the 625 atmosphere, with an increase of 4.1–4.6 Wm⁻² in the southern TP from April 30 to May 626 1 (Figure 8e) and a large increase of 12.3–23.4 Wm⁻² in the IGP from April 27 to May 627 4 (Figure 8g). Because of the aerosol's radiative cooling effects, the LH and SH fluxes 628 from the surface to the atmosphere in both regions decreased. Particularly, in the 629 southern TP, the LH and SH fluxes with the maximum decreases of 2.0 Wm⁻² and 7.8 630 Wm⁻² occurred on April 30 and April 29, respectively (Figure 8e). In the IGP, the LH 631 and SH fluxes, respectively, decreased by 4.1–7.4 Wm⁻² and by 26.6–43.6 Wm⁻² from 632 April 27 to May 4 (Figure 8g). The net energy flux at the surface decreased by 1.6–18.8 633





645	Figure 8. Time series of aerosol-induced daily changes in (a, c) meteorological variables
646	(T2 (°C), RH2 (%)) and (e, g) surface energy budget (SH, LH, LW radiation, SW
647	radiation, and net energy flux, Wm^{-2}) averaged for the (a, e) southern TP and (c, g) IGP
648	during the period from April 20 to May 10. Time series of aerosol-induced diurnal
649	changes in (b, d) meteorological variables and (f, h) surface energy budget averaged for
650	the period from April 27 to May 4, 2016 for the (b, f) southern TP and (d, h) IGP. LH
651	is latent heat, LW is long-wave radiation, SH is sensible heat, SW is shortwave radiation
652	and NET is the sum of the total energy fluxes.

653

Figure 9 shows the spatial distribution of aerosol-induced changes in T2 and RH2 654 and aerosol radiative forcing (ARF) at the bottom of the atmosphere as well as in the 655 656 atmosphere, calculated by subtracting the model results of SEN from those of CONT averaged during 09:00-20:00 BJT from April 27 to May 4. As seen in Figure 9a, the 657 aerosol-induced surface air temperature decreased over most parts of the study area 658 except for the TP, where surface air temperature increased, especially obvious in the 659 northern TP, with surface air temperature increasing by up to 1.0 °C. Because the TP is 660 one of the most pristine regions on the earth and has fewer human activities, there are 661 significantly less aerosols over the TP compared to the regions surrounding the TP. 662 Consequently, the surface-reaching solar radiation over the TP in the daytime is higher 663 than that of its surroundings, leading to higher surface temperature. A decrease in 664 surface-reaching solar radiation during daytime can lead to a decline in surface air 665 temperature. From Figure 9a, the largest surface air temperature decrease due to 666

667	aerosols occurred in South Asia since South Asia has large amounts of aerosols due to
668	rapid economic growth, industrialization, and unplanned urbanization compared to
669	other regions (Shi et al., 2020). The spatial distribution of aerosol-induced changes in
670	RH2 is opposite to that of T2, with increased RH2 appearing in most parts of the study
671	area and decreased RH2 on the TP. Specifically, the largest increase in RH2 occurred
672	in northern South Asia, since the aerosol-induced changes in water vapor mixing ratio
673	is very small, and the decrease in temperature can lead to a decrease in the saturation
674	pressure of water vapor and an increase in RH2 at the surface, which is beneficial for
675	the hygroscopic growth of aerosols (Gao et al., 2015). By analyzing the time-altitude
676	distribution of the diurnal cycle of aerosol impacts on temperature and relative humidity
677	(RH) averaged for the southern TP and IGP during the period from April 27 to May 4,
678	it is found that, consistent with the aerosol-induced changes in T2 and RH2, the aerosol-
679	induced changes in temperature and RH mainly occurred during daytime as well
680	(Figure S9). Specifically, in the southern TP, the maximum increase in temperature
681	with value up to 0.15 °C occurred in the middle troposphere (Figure S9a). However, in
682	the IGP, the temperature decreased near the surface with a maximum drop of more than
683	0.3 °C and increased in the middle troposphere with a maximum increase of more than
684	0.3 °C (Figure S9c). There is no doubt that such a temperature change increases the
685	stability of the atmosphere over both regions. Note that the temperature increase in the
686	middle troposphere over the southern TP is more significant than that in the IGP, which
687	is possibly correlated with the thermal pump role of the TP (Li and Yanai, 1996;Meehl,
688	1994; Yanai et al., 1992). The time-altitude distribution of the diurnal cycle of RH is

opposite to that of temperature, with RH increasing near the surface and decreasing in
the middle troposphere (Figure S9b and Figure S9d). To be exact, RH decreased by 1.6%
in the middle troposphere over the southern TP (Figure S9b), while in the IGP, RH
increased near the surface with value greater than 3% and decreased by more than 3%
in the middle troposphere (Figure S9d).

The ARF at the bottom of the atmosphere is negative over most parts of the study 694 area except for the northern TP, where ARF is positive, with ARF up to 20 W m⁻² 695 (Figure 9c). The observed largest negative ARF occurred in northern South Asia and 696 the Bay of Bengal, with values in a range of about -40–-120 Wm⁻² (Figure 9c). 697 Contrary to the spatial distribution of ARF at the bottom of the atmosphere, the ARF in 698 the atmosphere is positive over most parts of the study area, with the largest ARF up to 699 110 Wm⁻² in South Asia (Figure 9d). Thus, affected by aerosols, the atmospheric 700 stratification over the study area is expected to be more stable. 701



702

Figure 9. Spatial distribution of aerosol-induced changes in (a) T2 ($^{\circ}$ C) and (b) RH2

(%), and aerosol radiative forcing (ARF, Wm^{-2}) (c) at the bottom of (BOT) and (d) in

the atmosphere (ATM) averaged for 09:00–20:00 BJT during the period from April 27
to May 4, 2016.

707

From the above analysis, the aerosol-induced changes in meteorological 708 conditions and ARF have significant impact on atmospheric stability. The profile of 709 equivalent potential temperature (EPT) can be used to characterize the stability of the 710 atmosphere. Figure S10 in the SI shows the aerosol-induced changes in EPT profiles at 711 02:00, 08:00, 14:00, and 20:00 BJT averaged during the period from April 27 to May 712 713 4 in the southern TP and IGP. It can be seen that aerosol impact on EPT over the southern TP with values in a range of about 0.08–0.24 K is overall smaller than that in 714 the IGP with values in a range of about -1.6-3.2 K because of low aerosol 715 716 concentrations in the southern TP and high aerosol concentrations in the IGP. Specifically, at 08:00, 14:00, and 20:00 BJT, the EPT in the southern TP decreased with 717 height in the lower and middle troposphere, and increased with height above the middle 718 troposphere (Figure S10a). However, in the IGP, at 02:00 and 20:00 BJT, the EPT 719 decreased with height below 550 hPa and increased with height above 550 hPa; while 720 at 14:00 BJT, the EPT decreased with height below 650 hPa and increased with height 721 between 650 and 550 hPa (Figure S10b). Therefore, an obvious temperature inversion 722 was detected in the troposphere over the southern TP and IGP during the severe aerosol 723 pollution event. 724

Under a more stable atmosphere, the diurnal variation of surface BC concentrationfrom control experiment with aerosol-meteorology feedback and the aerosol-induced





Figure 10. Diurnal variation of surface BC concentration (μ g m⁻³) from control experiment with aerosol-meteorology feedback (purple solid line) and aerosol-induced diurnal changes in 10-m wind speed (red solid line, WS, m s⁻¹) and PBLH (blue solid

742

line, m) averaged for (a) the southern TP and (b) IGP during the period from April 27to May 4, 2016.

748

The aerosol-induced changes in meteorological conditions have important effect 749 on surface BC concentration, which eventually exerts potential influence on aerosol 750 pollution as well as weather and climate (Menon et al., 2002). Figure 11a and b show 751 the hourly surface BC concentration from sensitive experiment without aerosol-752 meteorology feedback and the impact of aerosol-induced changes in meteorological 753 754 variables on hourly surface BC concentration averaged over the southern TP and IGP during the period from April 20 to May 10. The corresponding diurnal cycle during the 755 most polluted period from April 27 to May 4 are shown in Figure 11c and d. The change 756 757 in percentage is calculated by comparing with the surface BC concentration from the experiment without aerosol-meteorology feedback. It can be seen that the aerosol-758 induced changes in meteorological conditions lead to a decrease of surface BC 759 concentration with value up to 0.16 μ g/m³ (50%) in the southern TP. However, in the 760 IGP, the aerosol-induced changes in meteorological conditions result in an increase in 761 surface BC concentration with value up to 2.2 μ g/m³ (75%). Moreover, the higher the 762 surface BC concentration is, the greater the variation in the surface BC concentration 763 induced by meteorological conditions is. It should be noted that the time when the 764 maximum decrease or increase in surface BC concentration occurs is not the time when 765 the maximum surface BC concentration occurs. The diurnal changes in surface BC 766 concentration during the most polluted period from April 27 to May 4 over the southern 767

TP indicate that the surface BC concentration is high during 20:00-07:00 BJT in the 768 nighttime and low during 08:00-19:00 BJT in the daytime, with the lowest 769 concentration of 0.6 µg/m³ observed at 12:00 BJT. The changes in meteorological 770 conditions lead to a reduction of the surface BC concentration over the southern TP, 771 772 with the reduction primarily occurring during 11:00–19:00 BJT in the daytime and the largest reduction of 0.06 µg/m³ (12%) appearing at 15:00 BJT. The corresponding 773 diurnal changes in the IGP reveal that the surface BC concentration is high during 774 23:00-12:00 BJT and low during 13:00-22:00 BJT. The changes in the meteorological 775 776 conditions result in an increase in the surface BC concentration, with a relatively larger increase of about 0.7-1.1 µg/m³ occurring during 20:00-13:00 BJT. Therefore, the 777 changes in meteorological conditions enhance the diurnal variation of surface BC 778 779 concentration by decreasing the surface BC concentration in the southern TP and increasing the surface BC concentration in the IGP. 780

Figure S11 in the SI shows the impact of aerosol-induced changes in 781 meteorological conditions on the spatial distribution of surface BC concentration 782 averaged during 09:00-20:00 BJT, April 27-May 4. Consistent with Figure 11, the 783 maximum increase in surface BC concentration induced by the changes in 784 meteorological conditions occurs in the IGP (northwestern South Asia), with values 785 greater than 1 μ g/m³. The corresponding surface BC concentration change in 786 percentage terms is also higher in northwestern South Asia with value up to 30%, and 787 is lower in the southeastern TP with value below 30% (Figure S11b). Taken together, 788 aerosols result in significant changes in meteorological conditions in the Southern TP 789

and IGP, with an obvious decrease in PBLH and U10 along with a more stable 790 atmosphere in the IGP, and a decrease in PBLH but an increase in U10 accompanied 791 by a stable atmosphere in the Southern TP. In addition, the aerosol-induced changes in 792 meteorological conditions have substantial influence on surface aerosol concentration. 793 For instance, in the IGP, the changes in meteorological conditions induced by aerosols 794 are conducive to the accumulation of aerosols, thereby contributing to the formation of 795 severe aerosol pollution event. Consequently, a positive feedback mechanism exists 796 between aerosol concentration and aerosol-induced meteorological conditions in the 797 798 IGP. However, as one of the major source regions of aerosols over the TP, the aerosolinduced changes in meteorological conditions in the IGP are not favorable for aerosols 799 transporting to the southern TP. 800

801



Figure 11. Time series of hourly surface BC concentration from SEN (blue solid line) averaged for (a) the southern TP and (b) the IGP during the period from April 20 to May 10, 2016 and the corresponding diurnal changes (blue solid line) averaged (c) for the

southern TP and (d) the IGP during the period from April 27 to May 4, 2016. The purple
solid line denotes the change value of surface BC concentration induced by
meteorological conditions. The red solid line indicates the corresponding change in
percentage terms compared to the surface BC concentration from the model results of
SEN.

811

812 3.5 Impact of aerosol-meteorology feedback on the trans-boundary transport flux of
813 BC

As discussed above, during the severe aerosol pollution event, northwestern South 814 Asia contributes more BC to the TP via cross-Himalayan transport and the largest BC 815 transport flux occurs at mountain valley in western Himalayas. Moreover, the aerosol-816 817 meteorology feedback has substantial effect on surface BC concentration over the southern TP and IGP. Yet what effect the aerosol-meteorology feedback having on the 818 trans-boundary transport flux of BC remains unclear, which deserves further 819 investigation. Therefore, this section is aimed at demonstrating the impact of aerosol-820 meteorology feedback on the trans-boundary transport flux of BC during the severe 821 aerosol pollution event. Figure 12 shows the difference in longitude-height cross 822 section of BC transport flux along the cross line (shown as the blue dashed line in Figure 823 2) from the simulations with and without aerosol-meteorology feedback at 15:00 and 824 03:00 BJT averaged for the period from April 27 to May 4, 2016. It can be seen that, 825 during the daytime, in the central and western Himalayas (75-90 °E), the aerosol-826 meteorology feedback overall increases the BC transport flux towards the TP at the 827

height of about 6–7 km but decreases the BC transport flux at the height of below 6 km; 828 however, in the eastern Himalayas (90-98 °E), the aerosol-meteorology feedback 829 decreases the BC transport flux exporting from the TP. During the nighttime, from 830 80 °E to 87 °E in the central Himalayas, the aerosol-meteorology feedback increases 831 the BC transport flux towards the TP at the height of about 6-7 km but decreases the 832 BC transport flux at the height of below 6 km; however, from 87 °E to 94 °E in the 833 eastern Himalayas, the aerosol-meteorology feedback decreases the BC transport flux 834 towards the TP at the height of below 7 km and from 94 °E to 98 °E, the aerosol-835 836 meteorology feedback decreases the BC transport flux exporting from the TP.

In addition, by analyzing the impact of aerosol-meteorology feedback on the BC 837 transport flux at two typical mountain valley channels, it is found that, at valley-1, the 838 839 feedback decreases the BC transport flux towards the TP during the daytime and nighttime; while at valley-2, the feedback decreases the BC transport flux towards the 840 TP during the daytime and reduces the BC transport flux away from the TP during the 841 nighttime. To better understand the effect of aerosol-meteorology feedback on the BC 842 transport flux at two typical mountain valley channels of valley-1 and valley-2, we 843 investigated the mean zonal and meridional wind speeds within 500 m above the ground 844 level at both valleys during the daytime and nighttime from April 27 to May 4, 2016 845 (Table 2) from simulations with and without aerosol-meteorology feedback. It is found 846 that, during the daytime, a westerly and a southerly prevail at valley-1 but an easterly 847 and a southerly prevail at valley-2; during the night, an easterly and a northerly prevail 848 at both valleys in both experiments. Specifically, at valley-1, the differences in zonal 849

and meridional wind speeds between the simulations with and without aerosol-850 meteorology feedback at 15:00 and 03:00 BJT averaged for the period from April 27 to 851 May 4, 2016 show that, during the daytime, the aerosol-meteorology feedback overall 852 decreases the westerly and southerly wind speeds, resulting in decreased BC transport 853 flux towards the TP; during the night, the aerosol-meteorology feedback leads to 854 increased easterly and northerly wind speeds, strengthening the BC transport flux being 855 away from the TP. The corresponding results at valley-2 indicate that, during the 856 daytime, the aerosol-meteorology feedback increases the easterly wind speed but 857 858 decreases the southerly wind speed, resulting in decreased transport flux of BC towards the TP; during the night, the aerosol-meteorology feedback increases the easterly wind 859 speed but decreases the northerly wind speed, leading to reduced BC transport flux 860 861 away from the TP. It is to be emphasized that, at two typical mountain valley channels, the impact of aerosol-meteorology feedback on the BC transport flux averaged within 862 2000 m above the ground level (Table S3) are consistent with those averaged within 863 864 500 m above the ground level.



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Figure 12. Difference in longitude–height cross section of BC transport flux along the cross line (shown as the blue dashed line in Figure 2) from the simulations with and without aerosol-meteorology feedback at 15:00 and 03:00 BJT averaged for the period

869	from April 27 to May 4, 2016. The difference in PBLH along the cross section is shown
870	here as the black dashed line.

871

Table 2. The mean zonal and meridional wind speeds at two typical valley channels within 500 m above the ground level at 15:00 and 03:00 BJT averaged for the period from April 27 to May 4, 2016 between the CONT and SEN experiments. The differences in zonal and meridional wind speeds between the two experiments are also shown. Positive value denotes a westerly or a southerly and negative value denotes an easterly or a northerly.

500 m -		15:00		03:00	
		Valley-1	Valley-2	Valley-1	Valley-2
CONT	U component	2.32	-1.90	-1.34	-1.19
CONT	V component	4.74	1.35	-1.73	-1.56
SEN	U component	2.75	-1.43	-1.26	-1.07
SEIN	V component	4.94	1.61	-1.60	-1.92
CONT_SEN	U component	-0.43	-0.47	-0.08	-0.12
CONT-SEN	V component	-0.2	-0.26	-0.13	0.36

878

Similarly, to analyze the impact of aerosol-meteorology feedback on the vertically 879 integrated trans-boundary transport flux of BC, the difference in longitudinal 880 881 distribution of integrated BC transport flux along the cross line shown as the blue dashed line in Figure 2 from the simulations with and without aerosol-meteorology 882 feedback is shown in Figure 13. As can be seen, with the aerosol-meteorology feedback, 883 884 the integrated BC transport flux from central and western Himalayas (to the west of 88 °E) to the TP overall decreases; however, in the eastern Himalayas, the aerosol-885 meteorology feedback reduces the integrated transport flux of BC away from the TP 886

(Figure 13). Therefore, the aerosol-meteorology feedback exerts substantial effect oncross-Himalayan transport flux of BC.



Figure 13. Difference in longitudinal distribution of vertically integrated BC transport
flux along the cross section in Figure 2 from simulations with and without aerosolmeteorology feedback. The black line represents the terrain height.

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4 Conclusion

The worst aerosol pollution episode ever recorded over the TP occurred during the 895 period from April 20 to May 10, 2016. The observed largest AOD at reference sites of 896 Nam Co and QOMS are 0.65 and 0.42, respectively. In this paper, the meteorological 897 causes of this severe aerosol pollution event, the BC transport flux, and the aerosol-898 meteorology feedback as well as its effect on BC transport flux during this severe 899 aerosol pollution event are investigated by using observational and reanalysis datasets 900 and WRF-Chem simulation. By analyzing the evolution of weather maps at 500 hPa 901 over the study area during this severe aerosol pollution event, it is found that the plateau 902 vortex plays a critical role in increasing aerosol concentration in the inland of the TP. 903 However, in the southern TP, the increase in aerosol concentration could be attributed 904

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to the long-range transport by southwesterly airflow in front of the trough.

With the acceptable performance of WRF-Chem model on simulating 906 meteorological conditions and aerosols, we estimated the cross-Himalayan transport 907 flux of BC. The results show that, in the central and western Himalayas, BC is imported 908 into the TP during the day and night; however, in the eastern Himalayas, BC is imported 909 into the TP during the day but exported slightly from the TP during the night; to the east 910 of ~98 °E, BC is transported away from the TP during the day and night. The vertically 911 integrated transport flux of BC along the cross line during the aerosol pollution event 912 exhibits an overall decreasing trend from west to east, with the largest vertically 913 integrated BC transport flux of 20.8 mg m⁻² s⁻¹ occurring at the deepest mountain valley 914 in southwestern TP. 915

916 By designing experiments with or without aerosol-meteorology feedback, the feedback between aerosol and meteorology over the southern TP and IGP during this 917 severe aerosol pollution event are investigated. It has been found that during the most 918 polluted period from April 27 to May 4, aerosols lead to a slight change in surface air 919 temperature in the southern TP but a significant decrease in surface air temperature with 920 values in a range of 0.5–1.7 °C in the IGP. Vertically, in the southern TP, the largest 921 temperature increase induced by aerosols occurs in the middle troposphere; however, 922 in the IGP, aerosol-induced temperature decreases near the surface but increases in the 923 middle troposphere. Spatially, the ARF is negative at the bottom of the atmosphere but 924 is positive in the atmosphere. As a result, the atmospheric stratification over the study 925 area is more stable. Additionally, affected by aerosols, U10 increases in the southern 926

TP, with the largest increase of 0.2 m/s appearing at 19:00 BJT; while in the IGP, U10 927 decreases, with the largest decrease of 0.7 m/s appearing at 20:00 BJT. In respect to 928 PBLH, aerosols lead to a decrease by 55 m in PBLH during 09:00-14:00 BJT and by 929 60 m during 17:00–20:00 BJT in the southern TP; whereas in the IGP, a decrease in 930 PBLH resulted from aerosols mainly occurs during 10:00-20:00 BJT in the daytime, 931 with the largest decrease of 1300 m detected at 20:00 BJT. Therefore, aerosols exert an 932 important effect on meteorological conditions. By contrast, the aerosol-induced 933 changes in meteorological conditions can lead to a decrease of surface BC 934 concentration with value up to 0.16 μ g/m³ (50%) in the southern TP and an increase of 935 surface BC concentration with value up to 2.2 μ g/m³ (75%) in the IGP. 936

By investigating the impact of aerosol-meteorology feedback on the BC transport 937 938 flux, it has been acquired that, with the aerosol-meteorology feedback, the vertically integrated transport flux of BC from central and western Himalayas to the TP overall 939 decreases; however, in the eastern Himalayas, the aerosol-meteorology feedback 940 reduces the vertically integrated transport flux of BC away from the TP. In particular, 941 the corresponding results at two typical mountain valley channels in southwestern and 942 southeastern TP reveal that the aerosol-meteorology feedback decreases the import of 943 BC towards the TP at mountain valley channel in southwestern TP during the daytime 944 and nighttime, while at mountain valley channel in the southeastern TP, the feedback 945 decreases the import of BC towards the TP during the daytime and reduces the BC 946 transport flux away from the TP during the nighttime. 947

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Based on a severe aerosol pollution event, this study investigates the potential

impact of aerosol-meteorology feedback on the transport of BC to the southern TP for 949 a relatively short period. Similar studies for a long-term period are necessary to examine 950 951 whether the results obtained in this study are universal. In addition, a finer grid resolution of the model domain and an improvement in spatio-temporal resolution in 952 emission inventory is needed to minimize the modeled biases caused by the TP's 953 particularly complex topography. Furthermore, the results of this study show for the 954 first time that the aerosol-meteorology feedback plays a substantial role in the 955 transboundary transport of aerosols to the TP. Aerosols over the TP exert an important 956 957 effect on the convective system over the TP (Zhao et al., 2020;Zhou et al., 2017). In the monsoon season, the convective activity is very vigorous over the TP. The 958 transboundary transported aerosols along the slope from the foothill up to the TP via 959 960 aerosol-meteorology feedback may also play a role. The potential impacts of aerosols on the regional climate over the TP using a high-resolution model that can resolve the 961 complex topography of the TP deserve in-depth investigation. 962

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964 **Data Availability Statement**

ERA-Interim reanalysis dataset is provided by European Centre for Medium-965 Range Weather Forecasts (https://www.ecmwf.int/en/forecasts/datasets/reanalysis-966 datasets/era-interim). The original simulation data used in this study are stored in a 967 high-performance computing centre of Sun Yat-Sen University due to large data storage 968 and can be made available from the corresponding author upon request. The ground-969 based AOD available through AERONET website of data are the 970

https://aeronet.gsfc.nasa.gov/. The satellite-based AOD are available through the 971 website of https://ladsweb.modaps.eosdis.nasa.gov/archive/allData/61/MYD08 D3/. 972 973 The National Centers for Environmental Prediction (NCEP) Final Analysis (FNL) data are available through the website of https://rda.ucar.edu/datasets/ds083.2/dataaccess/. 974 975 The Emission Database for Global Atmospheric Research (EDGAR)-Hemispheric Transport Air Pollution version 2 (HTAPv2) emission inventory is available through 976 the website of https://edgar.jrc.ec.europa.eu/dataset htap v2. The Fire INventory from 977 NCAR (FINN) is available through the website of 978 979 https://www.acom.ucar.edu/Data/fire/. CAM-Chem data are available through University Corporation for Atmospheric Research (https://www.acom.ucar.edu/cam-980 chem/cam-chem.shtml). 981

982 Author contributions

Shichang Kang and Haipeng Yu: Conceptualization, writing - review & editing.
Yuling Hu: Visualization, validation, writing - original draft. Shichang Kang:
Supervision. Yuling Hu, Junhua Yang and Xintong Chen: Methodology, software.
Xiufeng Yin and Pengfei Chen: Data curation, validation.

987 **Competing interests**

988 The authors declare that they have no conflict of interest.

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