

1. Introduction

 Light-absorbing organic aerosols, known as brown carbon (BrC), can efficiently absorb solar radiation in the visible to near ultraviolet (UV) wavelength range (Laskin et al., 2015; Liu et al., 2020a; Chakrabarty et al., 2023a) which is corresponding to 27~70% of black carbon (BC) light-absorption in the lower troposphere (Saleh et al., 2015; Lin et al., 2014; Lin et al., 2015) suggesting that BrC can perturb substantially the planetary radiation budget (Qian et al., 2015; Lin et al., 2014; Liu et al., 2015). By absorbing solar radiation at short wavelengths, BrC can strongly alter local gas-phase photochemistry and atmospheric oxidation through 59 decreasing the photolysis rates of OH radicals, $NO₂$ and $O₃$, leading to a reduction in 60 atmospheric oxidant concentration by up to \sim 30% (Hammer et al., 2016; Gligorovski et al., 2015; Jo et al., 2016). BrC in the atmosphere also acts as photosensitizers and produces active intermediates, and thus can promote sulfate formation (Liu et al., 2020b). In addition, BrC comprises numerous organic species and can induce adverse human health effects, because some of chromophores are toxic (Huang et al., 2018; Hsu et al., 2014; Yan et al., 2018). Atmospheric BrC has both primary and secondary sources. Biomass burning is believed to be the major source of primary BrC (Chakrabarty et al., 2023b), while emissions from fossil fuel combustion is also an important source of primary BrC in the urban atmosphere (Yan et al., 2017; Corbin et al., 2019), which accounts for even more than 40% of the total BrC in heating season (Li et al., 2023). In the past decades numerous studies reported that BrC can also be secondarily generated in the atmosphere, such as photooxidation of aromatics under high NOx 71 conditions (Lin et al., 2015; Liu et al., 2021), NH₄⁺-initiated reactions with atmospherically relevant carbonyls (Li et al., 2021b; Kampf et al., 2012; Laskin et al., 2014; Li et al., 2019b)

 and ·OH/NO3· radical oxidations of various VOCs (Sumlin et al., 2017; Gelencser et al., 2003; Lu et al., 2011). BrC is chemically active, which may undergo photobleaching (Schnitzler et al., 2022; Gilardoni et al., 2016), posing significant challenges for characterizing BrC molecular composition and its links to optical properties. Recently a aircraft measurement conduced over the continental United States observed an enhanced short-wavelength optical absorption of BrC relative to BC at altitudes between 5 and 12 km (Zhang et al., 2017), indicating that secondary formation is one of crucial sources for these high-altitude BrC. Numerical model studies reported that global radiative forcing caused 81 by BrC ranges from 0.1 - 0.6 Wm⁻² (Zhang et al., 2020; Lin et al., 2014; Druge et al., 2022), suggesting a non-negligible impact of BrC on the global climate change. Studies found that such climate effects are highly sensitive to BrC and the sensitivity rapidly increases along with an increase in altitude (Zhang et al., 2017; Nazarenko et al., 2017; Hodnebrog et al., 2014). These abundant BrC at the tropopause would bring about prominent impacts on radiative forcing, which is even twice of that induced by low-altitude BrC (Zhang et al., 2017). Due to the limited number of field observations, however, the vertical distribution and formation 88 mechanism of tropospheric BrC are still unclear especially those in the upper troposphere, where the direct radiative forcing of BrC is much stronger than that in the ground surface atmosphere. To elucidate the formation mechanism of BrC in the troposphere, synchronous observations on atmospheric BrC were conducted on the mountainside and the mountain foot 93 of Mt. Hua, which is located closely to Guanzhong Basin, one of the areas with heaviest $PM_{2.5}$

pollution in China owing to intensive activities of fossil fuel combustion and the unfavorable

2. Materials and Methods

2.1 Sample Collection

 Offline PM2.5 samples with a 4-hour interval were synchronously collected onto prebaked quartz filters (at 450 ℃ for 6 h) at two locations of Mt. Hua from 27 August to 17 September 2016. One sampling site locates at the mountain foot (MF, 34°32΄N, 110°5΄E; 400 m a.s.l.) and another one is situated on the mountainside (MS; 34°29΄N, 110°3΄E; 1120 m a.s.l.) with little anthropogenic activities due to its steep terrain in the mountain region. The horizontal distance between the two sites is ~8 km and the vertical distance is about 1km (Figure S1). As revealed in our previous study (Wu et al., 2022), vertical divergence simulated by WRF-Chem model

 decreased gradually as enhanced elevation, along with the prevailing southerly winds, indicating a feasibility of vertical transport of air parcel from MF to MS. And we also note that the change of emission sources among two site was insignificant in a lifting air mass as indicated by indistinctive divergences of diagnostic ratios and proportion of organic tracers from emission sources. Such conditions can avoid the interferences caused by the emission sources change when exploring aging process of BrC. More descriptions on the two sites have been documented by our previous study along with the details on the sampling instrument setup (Wu et al., 2022). 124 Mass concentrations of $PM_{2.5}$, NO_2 and O_3 at MS site were directly quantified by E-BAM (Met One Instruments, USA) and NOx and O³ Analyzer (Thermo, Model 42i, USA; Thermo, Model 126 49i, USA), respectively. At MF site, the data of above species apart from $PM_{2.5}$ monitored by another E-BAM were downloaded from the Weinan Ecological Environment Bureau (http://sthjj.weinan.gov.cn/, last access: 8 July 2021). Meteorological parameters of both sampling sites were downloaded from the Shaanxi Meteorological Bureau website [\(http://sn.cma.gov.cn/,](http://sn.cma.gov.cn/) last access: 8 July 2021).

2.2 Chemical Analysis

132 The organic carbon (OC) and element carbon (EC) of PM_{2.5} filter samples were quantified by a DRI model 2001 thermal–optical carbon analyzer following the IMPROVE-A temperature protocol (Chow et al., 2007). Water-soluble organic carbon (WSOC) and water-soluble total nitrogen (WSTN) of PM2.5 were extracted using Milli-Q pure water (18.2 MΩ) and determined using a total organic carbon (TOC) analyzer (Model TOC-L CPH, Shimadzu, Japan). Water- soluble organic nitrogen (WSON) is calculated by deducting the water-soluble inorganic nitrogen (WSIN) from WSTN (i.e., WSON=WSTN-WSIN). Molecular compositions (e.g.,

139 nitrophenols, PAHs and other organic tracers) in the $PM_{2.5}$ filter samples were quantified by a gas chromatography (HP 7890A, Agilent Co., USA) coupled with mass spectroscopy detector (GC/MS) (HP 5975, Agilent Co., USA) after the sample extraction and derivatization. Th details of the extraction and derivatization can be found elsewhere (Li et al., 2023; Li et al., 2020; Wang et al., 2006). Briefly, one-fourth of the filter sample was extracted with a mixture 144 of methanol and dichloromethane $(2:1, v/v)$. Then the extracts were derivatized with N,O-bis- (trimethylsilyl) trifluoroacetamide (BSTFA). 146 The stable nitrogen isotope compositions of NH_4^+ ($\delta^{15}N\text{-}NH_4^+$) were determined by the 147 isotopic analysis of nitrous oxide (N₂O) derived from chemical conversion of NH₄⁺, and finally

149 analysis of the sample with low NH_4^+ concentration, of which precision can be up to 0.2‰.

quantified by a Precon-GasBench-IRMS system. This is a reliable method for nitrogen isotope

More details upon the analytical artifact and quality control protocols can be found in our

151 previous studies. Furthermore, only the daytime samples were analyzed for the $\delta^{15}N\text{-}NH_4^+$ here,

and a merging pretreatment was applied for the daily samples to meet for the analysis

requirements.

 Additionally, a high-resolution time-of-flight aerosol mass spectrometer (Aerodyne Research Inc., Billerica, MA, USA) was employed to determine the chemical compositions of 156 water-soluble organic matter (WSOM) in $PM_{2.5}$, of which the method is similar to the report by Daellenbach et al. (2016). The offline analytical procedure has been reported previously, here we only give a brief description (Ge et al., 2017; Sun et al., 2011). One-eighth of the PM2.5 filter samples was extracted with pure water. Then, the water-extracts were atomized using argon as carrier gas, dried by a diffusion drier, and ultimately quantified by the aerosol mass

$$
WSOM = WSOC \times OM/OC_{WSOM}
$$
 Eq. 1

170 Where WSOM is water-soluble organic matter (WSOM) in the atmosphere (μ g m⁻³),

171 WSOC is water-soluble organic carbon (WSOC, μ gCm⁻³) in the atmosphere and measured by

172 the TOC analyzer, and OM/OC_{WSOM} is the mass ratio of WSOM and OC determined by the

aerosol mass spectrometer. To obtain reliable data, the ionization efficiencies of HR-AMS was

174 calibrated with 300 nm (D_m) ammonium nitrate and ammonium sulfate particle following the

standard protocols (Sun et al., 2020; Jayne et al., 2000); and the relative ionization efficiencies

(RIEs) of 4.1 and 0.8 were used for ammonium and sulfate. While, the default RIEs were

- applied for organics, nitrate and chloride.
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2.3 Optical Absorption of BrC

 Measurement of UV−vis absorption spectra of water-soluble BrC in PM2.5 was performed using a liquid waveguide capillary UV−vis spectrometer with a long effective path length (1

m). The extracted solution of BrC were prepared by a similar treatment to WSOC (Text S1), of

182 which absorption spectra were converted into the absorption coefficient at a given wavelength λ 183 (abs_{λ}, M/m, eq S1). The mass absorption efficiency (MAE_{λ}, m²/gC) corresponding to water-

184 soluble BrC at a given wavelength λ can be calculated as follows:

$$
MAE_{\lambda} = \frac{abs_{\lambda}}{M}
$$
 Eq. 2

185 Where M $(\mu g C/m^3)$ is the mass concentration for water-soluble organic carbon (WSOC). Absorption Ångström exponent (AAE) indicates the spectral dependence of a species, which 187 was quantified by a linear regression of log (abs_λ) versus log (λ) over a wavelength rang of 300-500 nm (Wu et al., 2020).

2.4 Positive matrix factorization (PMF) source apportionment

 To quantitatively determine the fractional contribution of specific sources to BrC, a PMF receptor model (EPA PMF 5.0 version) coupled with a bootstrap technique was applied here, of which principle has been documented in previous studies (Brinkman et al., 2006; Paatero and 193 Tapper, 1994). Briefly, WSOC, WSON, SO_4^2 ⁻, NH₄⁺, Mg²⁺, Ca²⁺, abs_{365 nm} and organic tracers (BbF, Bghip and levo.) are the input variables in the present work, all of which are regarded as strong variable expect for Bghip with a low S/N ratio (0.6). Another input dataset is uncertainty matrix that is calculated according to the following equations (Eq.3). The uncertainties of each factor profile are also evaluated by a bootstrap analysis, of which result showed that reproducibility of each source factor was >80% (Table S1), indicating a well robustness. In our previous study on Mt. Hua (Wu et al., 2022), insignificant change in the corresponding emission sources was revealed during air mass lifting process. Thus, the daytime samples from both sites were added together as one data matrix. Considering Q values and interpretability, four factors were obtained as the optimal solution after numerous testes with three to seven factors, and the

203 input species matched well with simulated ones with significant correlations ($R^2 > 0.88$).

uncertainty=
$$
\begin{cases}\n\frac{5}{6} \times MDL \text{ (concentration} \times MDL) \\
\sqrt{\text{(error fraction} \times \text{concentration})^2 + (0.5 \times MDL)^2} \text{ (concentration} \times MDL) \text{ } \text{Eq.3}\n\end{cases}
$$

204 Where MDL is the method detection limit. And the error fraction is set to 5% for $PM_{2.5}$ (Gao 205 et al., 2018); WSOC, WSON, SO_4^2 , NH₄⁺, Mg²⁺, Ca²⁺ are estimated to be 7 %, those of other species are 12%. To reduce the error, the sample with missing data for individual species would be excluded rather than replace by the mean value of whole campaign.

2.5 Random forest analysis for WSON

 Random forest (RF), as a powerful tool, has been used widely in the regression and prediction problems upon atmospheric pollutions, even the data have complex nonlinear relationships and interactions (Hu et al., 2017; Vu et al., 2019). To reveal the key factors that may affect the WSON formation during the air mass lifting process, a RF regression model was applied for the daytime samples at MF and MS sites, respectively. And the potential factors, including pH, ALWC, T, RH, NH₄⁺, NH₃(aq), NO₂, nitrophenols, O₃ and organic matter (OM), herein were regarded as the predictors for WSON. In the RF model design, about 70% of these original data were randomly divided into the training dataset to construct the RF model, and the rest was deemed as the testing data for testing the model performance. There are two important parameters being constantly 218 optimized in the model construction process, including the number of trees grown (n_{tree}) and 219 number of variables split at each node (n_{mtry}) ; After numerous tests, n_{tree} and n_{mtry} were set as 100 and 10 for MF data, and 128 and 9 for MS data, respectively, to achieve the best prediction accuracy. Furthermore, a 10-fold cross-validation technique was employed here to simultaneously tune model parameters and estimate model performance. And the statistical 223 metrics including coefficient of determination (R^2) , mean square error (MSE) or root-mean square error (RMSE) and mean absolute error (MAE), were established to evaluate prediction accuracy of the model. As shown in Table S2, the predicted data for the testing dataset has strong correlativity with observed ones, with small values for those error metrics; These results indicated a satisfactory performance of the RF model for explain the importance of these factors to daytime WSON formation.

3. Results and Discussion

3.1 Enhanced Light Absorption of BrC in the Mountainous Atmosphere

231 Figure 1 shows the temporal variations in light absorption (abs_{365nm}) and concentrations of fine particulate WSOC simultaneously observed at the mountain foot (MF) and mountainside 233 (MS) sites. The variation patterns of water-soluble BrC (i.e., $abs_{365 \text{ nm}}$) at both sites were closed 234 followed by WSOC ($R^2 > 0.70$, Figure 1 and Figure S2); this indicated that BrC is an important part of WSOC, of which light absorption of BrC markedly increased with a decrease in light 236 wavelengths. As summarized in Table 1, the averaged abs_{365 nm} of BrC was 2.1 ± 1.4 M m⁻¹ at 237 MS, approximately corresponding to 40% of that $(5.1 \pm 2.4 \text{ M m}^{-1})$ at MF. The light-absorbance level of BrC at the high altitude MS site is in the same range as those reported from Chinese megacities such as Beijing (Cheng et al., 2016) and Xi'an (Wu et al., 2020), indicating a strong light-absorption of BrC in the upper boundary layer over Guanzhong Basin, inland China. 241 Absorption Ångström exponent (AAE) at MS is 5.7 ± 1.3 (Table 1), slightly lower than that at 242 the ground MF site (6.0 ± 0.5) . Such a difference in AAE (p<0.05) is most likely related to the difference in chemical composition of the chromophores between the two sites with different 244 altitudes. The averaged mass absorption efficiency (MAE) at MS (MAE_{365 nm}, 0.67 ± 0.2 m² g⁻¹) 245 was almost equal to that at MF $(0.69 \pm 0.2 \text{ m}^2 \text{ g}^{-1})$ but 30-40% higher than those observed in

Chinese megacities such as Beijing (Du et al., 2014) and Nanjing (Chen et al., 2018) (~ 0.5 m² 246 247 g^{-1} , in summertime), further demonstrating a strong light-absorption nature of BrC in the upper 248 boundary layer of Guanzhong Basin, inland China.

249 Figure 2 shows the diurnal variations of abs_{365 nm} and $MAE_{365 \text{ nm}}$ at both sites during the 250 campaign. At MF site a morning peak of abs_{365 nm} driven by enhanced traffic emissions occurred at 8:00~12:00 (local time, thereinafter), and then gradually decreased and reached a 252 minimum at $12:00~16:00$ with the lowest MAE at 365 nm wavelength (MAE $_{365 \text{ nm}}$, 0.57 \pm 0.14 m^2 g⁻¹ (Figures 2a and 2b). Such a ground surface decease in light absorption of BrC at early afternoon can be attributed to the daytime boundary layer growth and photobleaching. This can be verified by the oxidation state of carbon (OSc) measured by the aerosol mass spectrometer, of which higher value is indicative of a deeper degree of atmospheric oxidation (Li et al., 257 2019a). As seen in Figure 3a, abs_{365 nm} negatively correlated with OSc, which is consistent with those reported by previous laboratory experiments (Lee et al., 2014; Zhao et al., 2015; Sumlin et al., 2017) and suggests that atmospheric aging can significantly diminish the light-absorption 260 of BrC. On the contrary, abs_{365nm} at MS site remarkably enhanced with the boundary layer growth and peaked at 12:00~16:00 (Figure 2a), despite the fact that the aerosol was further oxidized during the upward transport as indicated by the a higher OSc value at MS site (Figure 3b); The OSc variation among both sites coincided with that of BaP/BeP being a known proxy 264 of whether aerosols are freshly emitted (> 1) or aged (< 1) (Figure S3). Moreover, a moderate- increased MAE365nm was also observed in this process (Figure 2b). As shown in Table 1, the 266 light absorption of BrC at 365 nm relative to BC at 550 nm (abs $_{365}$ -BrC/abs $_{550}$ -BC) during the daytime at MS was 0.28±0.08, which is approximately 30% higher than that (0.22±0.08, Table

289 PM_{2.5} measured by the high-resolution time-of-flight aerosol mass spectrometer. At the MF site

Light-absorbing NOCs including reduced nitrogen species (e.g., imidazoles and pyrazines)

NOCs formation at MS site will be explored in the following sections.

3.3 Gas-Phase Formation of BrC in the Air Mass Lifting Process

 Nitroaromatic compounds (NACs) are strong light-absorbing compounds and are 319 ubiquitous in the atmosphere. In this study, a total of six NACs in the $PM_{2.5}$ samples were 320 detected (Table S3), which exhibited a significant correlation with abs_{365 nm} at both sampling sites (Figure S2c and S2d), indicating an important impact of NACs on the aerosol light- absorption. As seen in Figure 5a, both NACs concentration and NACs/OC ratio decreased gradually at MF, reaching the daily minimum at 12:00-16:00. Such an abatement in NACs was mainly attributed to the boundary layer expansion and an enhanced photooxidation (Figure 3). Furthermore, the daytime NACs at MF well correlated with (BbF+levoglucosan) being known 326 as tracers for combustion emissions (R^2 >0.76, Figure 5c), but not correlated with gaseous NO₂ (Figure 5e), suggesting that most of NACs at the ground surface site were directly emitted from combustion sources. This can be further verified by a strong positive correlation of NACs and CO prevailing in combustion exhausts (Figure S8). As partial NACs at the MF site can be 330 transported aloft by anabatic valley winds, thus a moderate correlation $(R^2=0.49,$ Figure 5d) between NACs and (BbF+levoglucosan) was observed at MS site. However, a moderate 332 correlation between NO₂ and NACs ($R^2=0.57$, p<0.01, Figure 5f) observed at MS suggests a non-negligible formation of secondary NACs under the transport process. As revealed by

 The preceding discussion provided reliable evidences that partial NACs could be formed by gas-phase reactions, but they only accounted for a very small fraction of OC (Figure 5a-b), suggesting that gas-phase formation is probably not the major formation pathway of secondary NOCs during the air mass vertical transport. Further evidence for this hypothesis was provided by a random forest (RF) analysis being used as a metric for the degree of correlation between 346 these influencing factors (ALWC, pH, T, NO₂, NH₄⁺, etc.) and WSON at both sampling sites 347 (Figure 4b and Figure S9). As revealed by RF model results, nitrophenols and gaseous NO₂ were important influencing factors for the daytime WSON at MF site (Figure S9), of which importance was explained up to 35% but only~15% of that aloft (Figure 4b), confirming a less importance of the gas-phase reactions for the light-absorbing NOCs formation in the vertical transport process.

3.4 Aerosol Aqueous Formation of BrC in the Air Mass Lifting Process

 As shown in Figure 4b, RF analysis showed that the variation in concentration of WSON 354 in PM_{2.5} at MS was largely affected by NH_4^+ (23.0%) and ALWC (17.3%). Given a relatively 355 strong correlation between WSON and $NH_4^+(R^2=0.70)$, Figure 4c), we proposed that aqueous

3.5 Atmospheric implications

 Our work provides an evolution profile of BrC during air mass vertical transport, and highlights a secondary formation of BrC in this process, which can be responsible for the enhancement of BrC relative to BC in the upper boundary layer. As the longer lifetime of high- altitude BrC, they can disperse rapidly into a large area (Zhang et al., 2017), exerting significant influence on regional climate that is even comparable to BC in the upper tropical troposphere (Jo et al., 2016). Moreover, we also revealed a vital role of aqueous-phase

 reactions for the secondary formation of BrC in the air mass lifting process, specifically the 401 NH₄⁺/NH₃-induced reactions (e.g., Maillard reaction) that can form NOCs with stronger light- absorptivity. As ammonia and carbonyls such as glyoxal and methylglyoxal are ubiquitous in the troposphere, thus our work suggests that the above formation mechanism on the light- absorbing NOC aerosols could extensively occur in the troposphere. In the past decade, the haze pollution in China has changed from previous sulfate- dominated environment (SD) to the current nitrate-dominated environment (ND) due to the effective sulfur emission control, which would significantly enhance the aerosol ALWC since nitrate is more hygroscopic than sulfate at a given RH and aerosol loading. While, as indicated by our previous observational evidences (Lv et al., 2023), high ALWC load induced by abundant nitrate would efficiently promote more WSOC partitioning into the aerosol phase compared with that in SD ones, and thus may increase the BrC yield because WSOC contains numerous BrC precursors. With the increase in relative abundance of nitrate to sulfate, nitrate- enhanced gas-to-particle partitioning of WSOC will become highly efficient in China in the near future, meaning that the BrC formation will be more active hereafter. Additionally, the national VOCs and NH³ emissions have remained at high levels, and even have shown a slight 416 increasing trend. The abundant NH_3 can not only participates in the formation of BrC but also affects BrC optical properties by regulating the aerosol acidity. To further reveal the impact on 418 the BrC, the NH₃ concentration and MAE_{365 nm} value of water-soluble BrC in different region of China were statistically explored on a national scale (Figure 7a). As depicted in Figure 7a, 420 the spatial pattern of $MAE_{365 \text{ nm}}$ is closely coincident with $NH₃$ levels with a robust positive 421 correlation (R^2 =0.87). Such a spatial distribution pattern indicates that NH₃-rich conditions are

 favorable for formation of BrC with strong light-absorptivity. China is one of the countries with strongest NH3 emissions in the world due to huge demand for N-fertilizer (Van Damme et al., 424 2018), and thus atmospheric NH₃ in China is much higher than that in Europe and the United States. This is probably one of the factors causing the higher concentrations of BrC with stronger light-absorptivity in China compared with developed countries (Figure 7b).

4. Conclusion

 Synchronous observations upon optical properties and chemical compositions of atmospheric BrC were conducted at MF and MS of Mt. Hua, and revealed that light-absorption 430 of BrC aloft was only ~40% of that at surface owing to a dilution effect caused by planetary boundary layer upliftment. And the light-absorption of BrC relative to black carbon moderately enhanced in the lifting process of air mass from MF to MS coincide with the variation of the 433 daytime MAE_{365nm} aloft, indicating a secondary formation of BrC; and these secondary BrC accounted for >50% of total at MS site. While, the surface BrC was mainly originated from direct combustion emission, with a 55% of fractional contribution to the total. The N:C ratio of WSOM was measured by offline AMS, of which diurnal pattern was 437 analogous to that of abs_{365 nm} and MAE_{365 nm} aloft, substantiating a considerable contribution of nitrogen-containing organic compounds (NOCs) to BrC light-absorption. And daytime N:C ratio site was approximately 15% higher at MS than that at MF, mainly due to a significant

440 formation of secondary NOCs produced by NH_4^+/NH_3 -induced reactions (e.g., Maillard

441 reaction). Moreover, a robust positive relationship between MAE_{365 nm} and NH₃ load was

statistically explored in nationwide, strongly manifested that abundant NH³ maybe one of key

factors for the high BrC load with strong light-absorptivity in China compared to that in

- developed countries. Therefore, NH³ emission control in China is indispensable for further
- alleviating haze and BrC pollutions in the country.
- **Data availability.** The data used in this study are freely available at
- <https://doi.org/10.5281/zenodo.10926469> (Wu, 2024). And Meteorological data and hourly
- PM2.5, NO2, O³ concentrations can be obtained from <https://doi.org/10.5281/zenodo.7413640>
- (Wu, 2022a).
- **Author contributions.** G.W. designed research and contributed analytic tools. C.W., C.C. and
- J.L. collected the samples. C.W., X.L., K.Z. and G.W. conducted the sample analysis. C.W.,
- S.Z. and G.W. performed the data interpretation. C.W. and G.W. wrote the paper. All authors
- contributed to the paper with useful scientific discussions.
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697 **Table 1** Optical properties of BrC and mass concentrations organic carbon/nitrogen in PM2.5 and 698 meteorological parameters at the two sampling sites.

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700 ^aThe abs550-BC was calculated according to the mass absorption efficiency (MAE) of BC (black

701 carbon) reported by Bosch et al. (2014), and the light wavelengths for the abs₃₆₅-BrC and abs₅₅₀-702 BC are 365 nm and 550 nm, respectively.

Figure 1. Temporal variations of light absorption of BrC in the ground surface (mountain

foot site, MF) and the upper boundary layer (mountainside site, MS) atmospheres in

- **inland China**. (a, b) Abs³⁶⁵ and boundary layer height (BLH). (c, d) Concentration of WSOC
- 710 and the ratio of light absorption of BrC at λ =365 nm to BC at λ =550 nm.
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716 **Figure 2. BrC formation in air mass lifting process.** (a) and (b) Diurnal variations in abs_{365nm}

and MAE at the mountain foot (MF) and mountainside (MS) sites. (c) Ratio of light absorption

718 of BrC at λ =365 nm to that of BC (abs-B_{rC}/abs-B_C) at λ =550 nm in daytime at both sites (The

719 abs- BC at λ =550 nm was calculated according to mass absorption efficiency of EC reported by

Bosch et al. (2014). (d) Source apportionment for the daytime BrC at the two sites. The whisker

721 boxes show mean (dot), $25th-75th$ percentile ranges (box), and standard deviation values

(whiskers).

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 Figure 3. Evolution in chemical composition of daytime water-soluble BrC in the air mass transport from the mountain foot (MF site, red dots) to the mountainside (MS site, blue 732 **dots**). (a) and (c) Light absorption (abs₃₆₅) of daytime water-soluble BrC as a function of their

oxidation state (OSc=2O/C−H/C) at MF and MS sites, respectively. (b) The VK-triangle

diagram of water-soluble BrC at the two sites.

 Figure 4. **Formation of water-soluble organic nitrogen compounds (WSONs) in the air mass lifting process.** (a) Diurnal variations in elemental ratio of N/C of fine particulate water- soluble organics at the mountain foot (MF) and mountainside (MS) sites, the whisker boxes 747 show mean (dot), 25th–75th percentile ranges (box), and standard deviation values (whiskers). (b) Importance assessment for the key factors affecting the daytime WSON at MS site. (c) and 749 (d) Linear fit regressions for WSONs with NH₄⁺ and δ^{15} N-NH₄⁺ in the daytime PM_{2.5} aerosols at MS site, respectively.

 Figure 5. The source and secondary formation for nitrophenols at MF and MS sites. (a and b) Diurnal variations in nitrophenols and mass ratio of nitrophenols to OC (nitrophenols/OC); blue

 sky shade indicates diurnal variation of boundary layer height, and the whisker boxes show 759 mean (dot), 25th–75th percentile ranges (box), and standard deviation values (whiskers). Linear

760 fit regression for nitrophenols with BbF+levoglucosan (c and d) and $NO₂$ (e and f),

- respectively.
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 Figure 6. Elemental composition of daytime WSOC at MS site.

Figure 7. Impact of NH³ on atmospheric BrC over China. (a) Linear correlation between

BrC in China and other countries (The details of datasets from literatures, including specific

- sites, time periods, and sources, etc., are given in Table S4 and S5).
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