Evidence of Rural and Suburban Sources of Urban Haze Formation in China: A Case Study From the Pearl River Delta Region

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Abstract

Although particulate matter (PM)-driven haze is a common phenomenon in many Chinese cities, studies on the sources of its key components, such as organic carbon (OC) and elemental carbon (EC), are poorly constrained. In this study, PM with aerodynamic diameters less than 10 (PM10), 2.5 (PM2.5), and 1 μm (PM1) were collected at an urban site in the core city of the Pearl River Delta region in summer 2013. The average PM10, PM2.5, and PM1 mass concentrations were 109 ± 28.4, 57.7 ± 15.0, and 50.9 ± 13.2 μg/m3, respectively. A PM-driven haze bloom-decay process was observed from 9 to 14 July and studied based on radiocarbon (14C) and stable nitrogen isotope (15N). The 14C results revealed that 87% of EC and 53% of OC in PM2.5 were derived from fossil sources on a typical summer day (9 July), while these values fell to 79% and 40% on 12 July and 76% and 29% on 13 July, respectively, due to the invasion of nonfossil-enriched air masses from rural/suburban areas. In addition, a 15N-derived model showed that nonfossil sources contributed 5% of NH3 on 9 July, which increased to about 80% on 12 and 13 July. However, the 15N-NO3− values were relatively stable, probably because of the large area of overlap in 15N-NO3 from biomass burning and traffic exhaust. To our knowledge, this work is the first study to report both daily 14C and 15N signals in China and identify nonfossil sources from rural/suburban areas as triggers of summer haze.

1. Introduction

Particulate matter (PM), generally classified as PM10 (≤10 μm), PM2.5 (≤2.5 μm), and PM1 (≤1 μm) based on the aerodynamic diameter, is derived from both natural and anthropogenic activities and has profound impacts on air quality, climate system, and human health. Concretely speaking, high PM concentration could significantly lower atmospheric visibility (Y. Liu, Zhang, et al., 2014), cause huge numbers of people died earlier (Leleiveld et al., 2015), and has the potential to trigger regional floods or droughts by modifying the balance of atmospheric circulation (Fan et al., 2015; Menon et al., 2002). Therefore, atmospheric PM has been a major topic of interest of scientifi research for decades.

China has the second largest economy and is the most populous country in the world and is challenged with high PM loadings and severe haze pollution. Numerous investigations have examined PM chemical compositions, emission sources, optical properties, and atmospheric processes in China (Cao et al., 2004, 2007; Cheng et al., 2013; Duan et al., 2004; Han et al., 2016; Sun et al., 2014, 2016; Yan et al., 2015; Yang et al., 2016; M. Zheng et al., 2005). However, most studies have focused on only one PM size fraction and have focused mainly on northern regions of China, such as the Beijing-Tianjin-Hebei urban agglomeration, where severe air pollution frequently occurs. Few studies have examined other heavily polluted areas or emphasized the haze formation process (Guo et al., 2014; Sun et al., 2014) or daily dynamic changes (J. Liu, Li, Liu, et al., 2016), limiting our understanding of the impact of emission sources on the chemical composition, formation, and evolution of haze pollution.

Guangzhou, located in the Pearl River Delta (PRD) urban agglomeration, is the largest city in South China, with a land area of ~7,500 km² and a population of ~13 million. The most important contributors of PM10 in
Guangzhou during the 2004 summer season were traffic exhaust (33–43%) and coal combustion (20–32%), as evidenced by a multivariate linearly regression analysis (X. Wang, Bi, et al., 2006). Combining aerosol mass spectrometry and source-specific tracers, Huang et al. (2014) found that secondary aerosols accounted for 77% of PM$_{2.5}$ in Guangzhou during winter 2013, followed by traffic (9%), biomass burning (BB; 7%) and coal combustion (3%). Using the Weather Research and Forecasting/Chem model, Cui et al. (2015) recently found that the most important sources of PM$_{2.5}$ in Guangzhou were mobile (37%), industry (32%), power (12%), residential (6.6%), and others (12%, e.g., agriculture, biogenic, airport, and farm machinery) in summer, with respective proportions of 21%, 20%, 2.4%, 4.2%, and 53% in winter. However, in a study based on the CAMx-PSAT source-identification model, only ~10% of PM$_{2.5}$ was apportioned to the industry sector in Guangzhou (Wu et al., 2013). Meanwhile, the largest contributor (50%) of PM$_{1}$ was determined to secondary aerosols and BB during 2009–2010 (Tao et al., 2012). Although these model-derived results have been used in attempts to elucidate PM sources in this key megacity, the results are not in good agreement. This is probably in part because the choice of the source categories derived by the models has been defined operationally and in part due to high uncertainties. Sectors such as industry, vehicle, coal combustion, and BB, which can produce large amounts of carbonaceous aerosols, including organic carbon (OC) and elemental carbon (EC), are reportedly the main factors for high uncertainties (50–70%) in the source apportionment of PM using traditional models (Y. Zhang, Huang, et al., 2015; J. Zheng et al., 2009). Therefore, more accurate source identification of OC and EC is urgently needed to reduce this large uncertainty and better guide air pollution control policies and climate change predictions.

Radiocarbon ($^{14}$C, half-life = 5,730 years) is a state-of-the-art tracer that can directly and clearly separate OC and EC into fossil (e.g., coal and petroleum) and nonfossil (e.g., BB and biogenic emissions) sources based on the fact that the fraction of modern carbon ($f_{m}$) is very close to 1 in nonfossil materials while the $f_{m}$ value in fossil fuels is 0 (Szidat, 2009). There is a growing number of $^{14}$C-based studies in China (Andersson et al., 2015; Chen et al., 2013; W. Fang et al., 2017; Huang et al., 2014; J. Liu, Li, et al., 2017; J. Liu, Li et al., 2014; Liu, Li, Liu et al., 2016; Liu, Li, Vonwiller et al., 2016; Y. Zhang, Li, et al., 2014; Y. Zhang, Liu et al., 2014; Y. Zhang, Zheng et al., 2015); however, the existing studies have focused primarily on one PM size and/or on seasons with severe haze pollution (e.g., winter and spring). In our previous studies conducted in Guangzhou, we performed a source apportionment of carbonaceous aerosols of PM$_{2.5}$ particles collected in winter (J. Liu, Li, et al., 2014) and spring (J. Liu, Li, Liu et al., 2016) using the measurements of $^{14}$C, yet knowledge regarding the $^{14}$C-based identification of emission source is still limited in summer. Therefore, to increase understanding of the characteristics of PM in Guangzhou, we performed a simultaneous sampling campaign of PM$_{10}$, PM$_{2.5}$, and PM$_{1}$ collected daily at an urban site during summer (June–July) in 2013. The concentrations and composition pattern profiles of water-soluble ions (WSIs), OC, EC, and BB tracers (i.e., anhydrosugars) were thoroughly investigated. In particular, we identified an integrated haze event with clear PM concentration and chemical composition dynamics over time. This process was examined using both $^{14}$C and stable nitrogen isotope ($^{15}$N) signals, which have been found to be a good tracer for studying the emission sources of atmospheric NH$_3$ (Chang, Liu, et al., 2016; Pan et al., 2016) and NO$_x$ (Zong et al., 2017). Finally, to estimate the relative contributions of emission sources in carbonaceous aerosols, NH$_3$ and NO$_x$ were calculated from the isotope data, providing new insight into the formation of summer haze in China.

2. Experimental Methods

2.1. Sampling Campaign

The sampling site (23.1°N, 113.3°E; Figure 1), located on the roof (~20-m height) of the library building of the Guangzhou Institute of Geochemistry, Chinese Academy of Sciences (GIGCAS), was mainly used to monitor and characterize urban pollutants in Guangzhou, China. Most big cities in the PRD region are located in the southern area around Guangzhou, such as Foshan, Zhongshan, Zhuhai, Shenzhen, Macao, Hong Kong, and Dongguan (Figure 1). Other areas, where many people still live in the countryside, are underdeveloped, with low levels of urbanization and industrialization and are generally regarded as rural/suburban areas. For the sample collection, 24 PM$_{10}$, PM$_{2.5}$, and PM$_{1}$ samples (9:00 a.m. to 9:00 a.m. of the next day) were collected simultaneously on prebaked quartz fiber filters using three independent samplers, that were equipped with PM$_{10}$, PM$_{2.5}$, and PM$_{1}$ inlets, respectively (XTrust Instruments, Shanghai, China) from 25 June 2013 to 15 July 2013. One PM$_{2.5}$ (3 July) and three PM$_{1}$ samples (26 June, 2 July, and 8 July) were missed because of...
instrument failure. Ultimately, we obtained 20 PM10, 19 PM2.5, and 17 PM1 samples. After sampling, all filters and three field blanks were folded in half, wrapped in prebaked aluminum foil, sealed in airtight plastic bags, and stored in a freezer at −20 °C until analysis.

2.2. Chemical Analysis

2.2.1. Water-Soluble Ions

Filter samples were extracted in ultrapure water (18.2 MΩ) with a centrifuge, sonicated in an ice-water bath, and filtered using a Teflon syringe filter (0.22 μm; Dai et al., 2015). The filtrate was analyzed to quantify eight WSIs (sodium [Na⁺], ammonium [NH₄⁺], potassium [K⁺], magnesium [Mg²⁺], calcium [Ca²⁺], sulfate [SO₄²⁻], nitrate [NO₃⁻], and chlorine [Cl⁻]) using ion chromatography (883 Basic IC plus, Metrohm, Switzerland).

2.2.2. Carbon Species

A piece of filter was cut and sandwiched in a filtration unit equipped with a quartz cartridge and then extracted with ultrapure water slowly and carefully. Our previous results showed that the amount of...
extracted water-soluble organic carbon (WSOC) fraction by using this method is almost equal to that soaking for 12 hr in ultrapure water (J. Liu, Li, et al., 2014). The water-extracted filters were subsequently dried in a desiccator. The species of water-insoluble organic carbon (WIOC) and EC were quantified directly from the dried filters using a carbon analyzer (Sunset Laboratory, Inc., United States) at the GIGCAS following the National Institute for Occupational Safety and Health protocol (Birch & Cary, 1996). The difference in total carbon values obtained with and without water-extraction treatment was defined as WSOC species, and OC was defined as the sum of WIOC and WSOC. Noted that a difference (~19%) of WSOC concentration may exist between those indirectly obtained and those directly measured (Hoffer et al., 2006), of which causes are not well understood.

2.2.3. Anhydrosugars
Anhydrosugars (galactosan [Gal], mannnonosan [Mann], and levoglucosan [Lev]) are good tracers of BB and may exist between those indirectly obtained and those directly measured (Hoffer et al., 2006), of which causes are not well understood.

2.2.4. 14C Measurement
The 14C signals of WIOC and EC were determined using a Mini radioCArbon DAting System that equipped with a gas ionizer at the University of Bern, Switzerland (Sziadat et al., 2014), following the Swiss 4S protocol (Y. Zhang et al., 2012). The obtained WSO filterate was freeze-dried and transferred into quartz tubes, combusted at 850 °C, and reduced to graphite at 600 °C using zinc with an iron catalyst (J. Liu, Li, et al., 2014). The isotopic ratios in WSOC were determined using a compact accelerator mass spectrometer (National Electrostatics Corp.) at Peking University, Beijing, China. All 14C results were expressed as f*m. The f*m values of the WIOC in samples were corrected based on the f*m values of the field blanks (f*m = 0.62 ± 0.02). It should be noted that the OC f*m values in this study were calculated based on the isotopic mass balance. To eliminate the effect of nuclear bomb tests, all 14C carbon values obtained with and without water-extraction treatment was defined as the sum of WIOC and WSOC. Noted that a difference (~19%) of WSOC concentration may exist between those indirectly obtained and those directly measured (Hoffer et al., 2006), of which causes are not well understood.

2.2.5. 15N Measurement
Both NH4+ and NO3- must be converted into N2O for 15N measurements with different chemical reaction pathways. Briefly, NH4+ extract was oxidized to nitrite (NO2-) using hypobromite (BrO3-), and then converted to N2O under acidic conditions. NO3- extract was initially reduced to NO2- with cadmium power and then reduced to N2O with sodium azide in an acetic acid buffer. Details of these procedures have been published previously (Pan et al., 2016; Zong et al., 2017). The determination of 15N2O was conducted with an isotope ratio mass spectrometer (MAT253, Thermo Fisher Scientific, Waltham, MA, United States) and the δ15N values of the samples relative to the standards were reported as follows:

$$\delta^{15}N = \left[ \frac{^{15}N/^{14}N_{\text{sample}}}{^{15}N/^{14}N_{\text{standard}}} - 1 \right] \times 1000$$

The reference standards used were IAEA-NO3b, USGS32, USGS34, and USGS35 with an analytical precision of <0.3‰. The δ15N-NH3 values were calculated according to the following equation:

$$\delta^{15}N - NH_3 = \delta^{15}N - NH_4^+ - \varepsilon NH_4^+ - NH_3 \times (1 - f)$$

Here δ15N-NH3 and δ15N-NH4+ represent the δ15N values of NH3 and NH4+, respectively. εNH4+-NH3 denotes the corresponding isotope enrichment factor, which is estimated as +33‰ (Pan et al., 2016). The f value is the fraction of initial NH3 converted to the ion phase. Since we did not measure daily NH3 in this study, the f values were calculated from simulated NH3 and NH4+ using the Weather Research and Forecasting/Chem model (Cui et al., 2015). The model-derived f values were in the range 0.1–0.5, which are reasonable and similar to previous field studies conducted in summer (~0.2; Lioa et al., 2014). Then, NH3 source apportionment was performed with IsoSource, an isotopic mixing model developed by the United States Environmental
Table 1

| Particulate matter (PM) type | Minimum | Maximum | Average | Std. Dev |
|-----------------------------|---------|---------|---------|----------|
| PM10                        | 64.4    | 181     | 109     | 28.4     |
| PM2.5                       | 41.2    | 104     | 57.7    | 15.0     |
| PM1                         | 37.2    | 93.3    | 50.9    | 13.2     |
| PM3.5/PM10                  | 0.39    | 0.75    | 0.55    | 0.10     |
| PM1/PM2.5                   | 0.76    | 0.95    | 0.88    | 0.05     |

Table 2

| Particulate matter (PM) type | Minimum | Maximum | Average | Std. Dev |
|-----------------------------|---------|---------|---------|----------|
| PM10                        | 3.54    | 25.4    | 7.48    | 4.78     |
| PM2.5                       | 1.54    | 6.90    | 3.05    | 1.20     |
| PM1                         | 0.50    | 6.56    | 1.50    | 1.32     |
| PM3.5/PM10                  | 0.29    | 2.42    | 1.03    | 0.61     |
| PM1/PM2.5                   | 1.03    | 2.77    | 1.53    | 0.39     |

3. Results and Discussions

3.1. General Remarks on PM and Measured Chemicals

3.1.1. PM and WSIs

The average PM10, PM2.5, and PM1 concentration was 109 ± 28.4, 57.7 ± 15.0, and 50.9 ± 13.2 μg/m³, respectively, with the ratios of 0.55 ± 0.10 and 0.88 ± 0.05 for PM2.5/PM10 and PM1/PM2.5 (Table 1). The average ratios of cation to anion in this study were 1.02 ± 0.08, 1.06 ± 0.08, and 1.07 ± 0.05 for PM10, PM2.5, and PM1, respectively (Figure S1), indicating that the ion species selected for quantification were practically satisfied. SO4²⁻ had the highest concentrations in all PM sizes (Table 2), and its relative contribution in measured ions increased slightly with the decrease of PM size (Figure S2). The average proportions were 46% in PM10, 54% in PM2.5, and 61% in PM1 (Figure S2). A similar trend was observed for NH4⁺. Meanwhile, NO3⁻ was more enriched in larger particles: accounting for 19% in PM10, 13% in PM2.5, and 8% in PM1, respectively. The average proportions of other ions were generally below 10%. Both the average NO3⁻/SO4²⁻ and NH4⁺/SO4²⁻ ratios were low in PM in this study, for example, in PM2.5, they were ~0.24, which was only about 50% of those in cities in North China, such as Beijing (~0.50) in summer (R. Zhang et al., 2013) and Guangzhou (~0.55) in winter (J. Liu, Li, et al., 2014). Given the higher relative humidity in the south and in summer, this finding partly confirms a recent finding that aerosolized water can serve as a reactor for NO2 and SO2 to accelerate the formation of SO4²⁻ (Cheng et al., 2016), resulting in lower NO3⁻/SO4²⁻ and NH4⁺/SO4²⁻ ratios.

3.1.2. OC and EC

The average OC and EC concentrations were 13.3 ± 5.70 and 1.77 ± 0.76 μg C/m³ in PM10, 8.36 ± 3.72 and 1.4 ± 0.50 μg C/m³ in PM2.5, and 6.83 ± 3.17 and 1.03 ± 0.44 μg C/m³ in PM1 (Table 3). These results are within comparable orders of magnitude to the results of Cao et al. (2007), who found that the concentrations of OC and EC in 14 Chinese cities during the summer season were in the ranges of 4.8–27 and 1.4–80 μg C/m³, respectively.

Table 2

| Mass Concentrations (μg/m³) of Water-Soluble Ions |
|--------------------------------------------------|
| PM10                                            |
| Minimum  | Maximum | Average | Std. Dev |
| SO4²⁻    | 3.54    | 25.4    | 7.48    | 4.78    |
| NO3⁻     | 1.54    | 6.90    | 3.05    | 1.20    |
| NH4⁺     | 0.50    | 6.56    | 1.50    | 1.32    |
| Cl⁻      | 0.29    | 2.42    | 1.03    | 0.61    |
| Ca²⁺     | 1.03    | 2.77    | 1.53    | 0.39    |
| Na⁺      | 0.45    | 2.04    | 1.02    | 0.47    |
| Mg²⁺     | 0.11    | 0.34    | 0.21    | 0.06    |
| K⁺       | 0.27    | 1.33    | 0.47    | 0.24    |
| PM2.5                                            |
| Minimum  | Maximum | Average | Std. Dev |
| SO4²⁻    | 2.33    | 17.9    | 5.30    | 3.48    |
| NO3⁻     | 0.67    | 3.72    | 1.28    | 0.70    |
| NH4⁺     | 0.45    | 5.68    | 1.29    | 1.18    |
| Cl⁻      | 0.17    | 0.88    | 0.34    | 0.16    |
| Ca²⁺     | 0.37    | 1.26    | 0.81    | 0.27    |
| Na⁺      | 0.20    | 0.65    | 0.37    | 0.12    |
| Mg²⁺     | 0.04    | 0.17    | 0.10    | 0.03    |
| K⁺       | 0.17    | 1.02    | 0.33    | 0.20    |
| PM1                                               |
| Minimum  | Maximum | Average | Std. Dev |
| SO4²⁻    | 2.37    | 15.5    | 5.06    | 3.09    |
| NO3⁻     | 0.30    | 1.89    | 0.63    | 0.34    |
| NH4⁺     | 0.46    | 4.93    | 1.31    | 1.05    |
| Cl⁻      | 0.08    | 0.32    | 0.16    | 0.05    |
| Ca²⁺     | 0.24    | 0.80    | 0.46    | 0.14    |
| Na⁺      | 0.12    | 0.50    | 0.28    | 0.09    |
| Mg²⁺     | 0.02    | 0.10    | 0.04    | 0.02    |
| K⁺       | 0.17    | 0.88    | 0.32    | 0.17    |
respectively. Few studies have examined OC subfractions, such as WIOC and WSOC. The WIOC concentrations in this study were 4.40 ± 1.86 μg C/m³ in PM10, 2.43 ± 1.03 μg C/m³ in PM2.5, and 2.23 ± 1.00 μg C/m³ in PM1, and the respective WSOC concentrations were 8.86 ± 4.04, 5.93 ± 2.75, and 4.61 ± 2.21 μg C/m³. For comparison, WSOC concentrations derived from a particle-into-liquid-sampler summer 2006 were in the range of 0–22 μg C/m³ with a median of 4.1 μg C/m³ in a rural site of Guangzhou (Miyazaki et al., 2009), similar to the PM1 results but lower than that the PM10 and PM2.5 results in this study. In addition, a recent study found that an average PM2.5 WSOC of 4.08 ± 2.01 μg C/m³ in Guangzhou in winter, similar to the results of this study, but an elevated WIOC (6.69 ± 3.96 μg C/m³) was observed in winter (J. Liu, Li, et al., 2014).

The average OC/EC, WIOC/OC, and WSOC/OC ratios were 7.83 ± 2.03, 0.33 ± 0.05, and 0.67 ± 0.05 in PM10; 7.33 ± 2.65, 0.30 ± 0.05, and 0.70 ± 0.05 in PM2.5; and 6.90 ± 2.48, 0.33 ± 0.04, and 0.67 ± 0.04 in PM1, respectively. No obvious differences were found in these ratios among particle sizes. The OC/EC, WIOC/OC, and WSOC/OC ratios in Guangzhou have been reported to be 5.1, 0.6, and 0.4 in winter (J. Liu, Li, et al., 2014) and 3.0, 0.6, and 0.4 in spring (Liu, Li, Liu, et al., 2016), respectively. The relatively high OC/EC and WSOC/OC ratios in this study are reflective of the elevated soluble organic carbon (SOC) fraction in summer. These results are in agreement with a previous finding that the SOC/OC ratios estimated by organic tracers (isoprene, monoterpenes, β-caryophyllene, and aromatics) in the PRD region were as much as 4 times in summer than in fall and winter (Ding et al., 2012). 3.1.3. Anhydrosugars

Anhydrosugars were predominated by Lev, with an average contribution of 94% (Table 4). The Lev concentrations in PM10, PM2.5, and PM1 were 87.5 ± 114, 53.8 ± 86.7, and 49.4 ± 82.6 ng/m³, respectively; and the respective concentrations were 1.78 ± 2.51, 0.81 ± 1.45, and 0.74 ± 1.31 ng/m³ for Gal and 4.54 ± 6.49, 2.50 ± 4.34, and 2.40 ± 40 ng/m³ for Mann. These results are in the same range as those found in a previous study during the summer season, where the PM2.5 Lev concentrations in 14 Chinese cities varied from 6.2 to 690 ng/m³ (n = 14, June to July 2003), with a median concentration of 45 ng/m³ (G. Wang, Kawamura, et al., 2006). The average PM2.5 Lev concentration in Beijing was 230 ± 370 ng/m³ (n = 50, June to July 2011; Cheng et al., 2013), which was ~1.5 and ~4.3 times higher than those in Chengdu (average = 152 ± 89 ng/m³, n = 30, July 2011), a megacity in western China (Tao et al., 2014) and Guangzhou (average = 53.8 ± 86.7 ng/m³, n = 19, June to July 2013, this study). Meanwhile, the PM2.5 Lev concentration in winter was 8.0-fold (average = 432 ± 301 ng/m³, n = 48, November 2012 to January 2013; J. Liu, Li, et al., 2014) higher in this study, strongly suggestive of a distinct seasonality of BB in Guangzhou and surrounding areas. It should be noted that sampling days, severity of BB activity, and the sample numbers measured could affect the levels of Lev concentration in regions; more regular Lev measurements are needed in the future to assess the BB status in China. Overall, Lev concentrations in China are lower in southern cities than northern regions, where biofuel such as corn straw is an important energy source for cooking and heating in rural and suburban areas.

Based on the K⁺ and Lev measurements in four source samples (wheat straw, corn straw, pine wood, and poplar wood), a study found that the ratio of Lev/K⁺ could be used to distinguish between crop (<1) and wood (>5) burning (Cheng et al., 2013). The Lev/K⁺ ratios in this study were 0.11–0.15 (Table 4), seemingly indicative of crop burning in the PRD region in summer. However, this simple parameter should be

### Table 3

Concentrations (μg C/m³) of Different Carbon Species and Their Ratios

|        | PM10 | PM2.5 | PM1 |
|--------|------|-------|-----|
|        | Minimum | Maximum | Average | Std. Dev | Minimum | Maximum | Average | Std. Dev | Minimum | Maximum | Average | Std. Dev |
| WIOC   | 2.67 | 10.4 | 4.40 | 1.86 | 1.53 | 5.83 | 2.43 | 1.03 | 1.39 | 5.52 | 2.23 | 1.00 |
| WSOC   | 4.72 | 23.6 | 8.86 | 4.04 | 3.45 | 14.3 | 5.93 | 2.75 | 2.47 | 10.9 | 4.61 | 2.21 |
| OC     | 7.94 | 34.0 | 13.3 | 5.70 | 4.98 | 20.1 | 8.36 | 3.72 | 4.05 | 16.5 | 6.83 | 3.17 |
| EC     | 1.00 | 3.71 | 1.77 | 0.76 | 0.68 | 2.65 | 1.21 | 0.50 | 0.58 | 2.30 | 1.03 | 0.44 |
| TC     | 8.94 | 37.8 | 15.0 | 6.30 | 5.86 | 22.8 | 9.57 | 4.06 | 4.84 | 18.8 | 7.86 | 3.51 |
| WIOC/OC | 0.27 | 0.46 | 0.33 | 0.05 | 0.23 | 0.40 | 0.30 | 0.05 | 0.27 | 0.39 | 0.33 | 0.04 |
| WSOC/OC | 0.54 | 0.73 | 0.67 | 0.05 | 0.60 | 0.77 | 0.70 | 0.05 | 0.61 | 0.73 | 0.67 | 0.04 |
| OC/EC  | 5.12 | 13.7 | 7.83 | 2.03 | 3.36 | 16.0 | 7.33 | 2.65 | 4.24 | 15.9 | 6.90 | 2.48 |

Note: EC = elemental carbon; OC = organic carbon; WIOC = water-soluble organic carbon; WSOC = water-soluble organic carbon. TC = total carbon.
interpreted with caution when classifying BB smoke in ambient air. First, although K+ generally can be treated as a good tracer of BB (Duan et al., 2004), this cation is not produced solely by BB activity. For example, the emission factor of K+ from traffic tunnels in the PRD region was estimated to be 0.06 mg·vehicle \(^{-1}\)·km \(^{-1}\), comparable to that of NO\(_3\)\(^-\) (0.10 mg·vehicle \(^{-1}\)·km \(^{-1}\); Dai et al., 2015). In addition, PM emitted from the combustion of fossil fuel has a larger K+ abundance than BB in some cases (Figure S3). Thus, the Lev/K+ ratio likely loses its specific source fingerprint in cities with high levels of traffic exhaust and coal burning.

Second, the Lev/K+ ratios in some non-wood biomass are higher than those of wood. Although the Lev/K+ ratios in wood-burning plumes have been higher than 5 in many case studies (Chen et al., 2013), the combustion of other non-wood biomass, such as some types of grass, can also produce a correspondingly high Lev/K+ ratios of 10–20 (Iinuma et al., 2007; Sullivan et al., 2008). Moreover, the Lev/K+ ratio from wood burning is highly dependent on the parts of biomass being burned. For example, the Lev/K+ in burning leaves of wax myrtle, hickory, and juniper can be lower than 0.5 (Sullivan et al., 2008). In a field study conducted in the Chiang Mai Basin, Thailand, no obvious differences could be found for Lev/K+ ratios between normal days (0.37–0.49) and days impacted significantly by hardwood burning (0.49–0.56; Tsai et al., 2013). These studies imply that the Lev/K+ ratio should probably not be regarded as an effective tracer for determine BB smoke types in urban areas.

Joint Lev/Mann and Mann/Gal measurements may offer additional information on the origins of BB smoke. A recent study concluded that typical Lev/Mann values in softwood, hardwood, and agricultural residue were 4.3, 23, and 32, respectively (X. Wang et al., 2015), inferring that Lev/Mann can basically distinguish hardwood and agricultural residues from softwood. Similarly, a study found that the Lev/Mann ratio followed the order from highest to lowest of agricultural residue (28 ± 15) ≈ hardwood (22 ± 9) > softwood (4.8 ± 0.8), while that of Mann/Gal was softwood (5.7 ± 3.1) > hardwood (3.0 ± 1.5) > agricultural residue (0.6 ± 0.3; J. Liu, Li, et al., 2014). In this study, the Lev/Mann and Mann/Gal were 28.8 ± 16.2 and 2.50 ± 0.62 in PM\(_{10}\), 24.5 ± 15.1 and 3.17 ± 0.92 in PM\(_{2.5}\), and 22.5 ± 9.0 and 3.84 ± 1.11 in PM\(_{1}\), respectively, displaying characteristics of hardwood burning. This was in agreement with a recent study by J. Liu, Li, Liu, et al. (2016), who found that the average Mann/Gal ratio in Beijing was lower than 1 in spring, when agricultural burning frequently occurs in North China. Guangzhou and adjacent areas are located in a subtropical zone, where the dominant vegetation is hardwood trees such as mango, litchi, longan, and ceiba. These plants are frequently and widely burned in open-air environments in the suburban and rural regions surrounding Guangzhou. In addition, the sampling time (June–July) was not during the central burning season for agricultural residue in Southeast Asia (Figure S4). Therefore, the BB smoke in Guangzhou during the sampling season was associated mainly with hardwood burning.

### 3.2. Daily Dynamic Process: A Major Air Pollution Event

#### 3.2.1. Changes in PM, Chemicals, and Air Masses

A complete haze episode (9–14 July) was observed in this study (Figures 2 and 55). The episode began on 9 July along with a relatively low PM loading, gradually reached a peak on 12 July, displayed a slight downward trend on 13 July, and decreased to the initial level on 14 July. The PM, WIOC, WSOC, EC, K+, NO\(_3\)\(^-\), SO\(_4\)\(^{2-}\), and

| Table 4 |
|---|
| Concentrations (ng/m\(^3\)) and the Relative Composition (%) of Anhydrosugars and the Ratios of Lev-to-OC, Mann-to-Gal, Lev-to-Mann, and Lev-to-K+ for PM\(_{10}\), PM\(_{2.5}\), and PM\(_{1}\) | Minimum | Maximum | Average | Std. Dev | Minimum | Maximum | Average | Std. Dev | Minimum | Maximum | Average | Std. Dev |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Gal | 0.24 | 10.4 | 1.78 | 2.51 | 0.16 | 6.54 | 0.81 | 1.45 | 0.05 | 5.33 | 0.74 | 1.31 |
| Mann | 0.53 | 23.6 | 4.54 | 6.49 | 0.32 | 18.6 | 2.50 | 4.34 | 0.27 | 17.5 | 2.40 | 4.20 |
| Lev | 19.1 | 491 | 87.5 | 114 | 9.21 | 346 | 53.8 | 86.7 | 4.84 | 322 | 49.4 | 82.6 |
| Gal (%) | 0.57 | 2.95 | 1.76 | 0.82 | 0.58 | 2.45 | 1.51 | 0.52 | 0.87 | 2.16 | 1.28 | 0.33 |
| Mann (%) | 1.53 | 6.09 | 4.24 | 1.89 | 1.26 | 7.03 | 4.65 | 1.55 | 1.91 | 8.26 | 4.77 | 1.44 |
| Lev (%) | 88.5 | 97.9 | 94.0 | 2.65 | 90.9 | 98.1 | 93.8 | 2.00 | 90.2 | 97.1 | 94.1 | 1.67 |
| Lev/K+ | 0.05 | 0.37 | 0.15 | 0.10 | 0.04 | 0.35 | 0.12 | 0.09 | 0.03 | 0.36 | 0.11 | 0.10 |
| Lev/Mann | 10.8 | 64.1 | 28.8 | 16.2 | 12.9 | 77.7 | 24.5 | 15.1 | 10.9 | 50.7 | 22.5 | 9.0 |
| Mann/Gal | 1.44 | 4.26 | 2.50 | 0.62 | 1.88 | 6.12 | 3.17 | 0.92 | 1.88 | 5.86 | 3.84 | 1.11 |
| Lev/OC | 0.0016 | 0.0155 | 0.0055 | 0.0039 | 0.0016 | 0.0177 | 0.0050 | 0.0047 | 0.0011 | 0.0196 | 0.0052 | 0.0052 |

Note. OC = organic carbon.
NH$_4^+$ loadings on 12 July were 2–5 times higher than those on 9 July. Meanwhile, the Lev concentrations on 12 and 13 July were 15–20 times higher than that on 9 July, which were significantly higher than the concentrations of PM and other chemicals. This demonstrated that a BB plume triggered the growth in PM. Hybrid Single-Particle Lagrangian Integrated Trajectory model (Figure 1) revealed that the origins of the air masses reaching Guangzhou during this episode varied significantly between the areas to the south and west of Guangzhou. During 9–11 July, wind speed gradually decreased from ~2.5 to ~1.5 m/s, with air masses originating mainly from the South China Sea and passing through southern Guangzhou, which is the main urban and industrial area of the PRD region. Clean marine air diluted the concentrations of PM and other chemicals, leading to relatively good air quality on 9–11 and 14 July. The decrease in wind speed from 9 to 11 July supported the accumulation of local air pollutants from Guangzhou and the southern areas. On 12 July, although the wind speed was as low as that on 11 July, the corresponding air masses were completely free of marine influences and were characterized mainly as originating from western Guangzhou, where there were likely intensive BB activities, because the Lev concentrations were very high on this day. On 13 July, the air mass origin changed to the southwestern area along with a sharp increase in wind speed (~3.5 m/s), which reduced the concentrations of the accumulated air pollutants from the previous days. Finally, the air masses shifted to the southern area on 14 July, and the concentrations of most chemicals returned to original levels on 9 July owing to high wind speeds and strong precipitation.

### 3.2.2. Radiocarbon Results

The daily dynamics of fossil and nonfossil sources during this haze episode are shown in Figure 3. The contributions of fossil sources in all carbon species remained relatively stable during the period 9–11 July, started to drop on 12 July, reached their lowest value on 13 July, and began increasing slightly on 14 July. This phenomenon is explained well by the dynamic variations in air masses reaching the sampling site. Using PM$_{2.5}$ as an example, the average proportions of fossil sources in WIOC, WSOC, and EC were 50 ± 1%, 57 ± 1%, and 86 ± 1%, respectively, from 9 to 11 July, when the air masses originated mainly from the southern area, indicating that the carbon species emitted in Guangzhou had the similar sources to those transported from southern Guangzhou. Given the low marine background levels of PM, these $^{14}$C signals represented mainly local level in the PRD region. On 12 July, when air masses were derived from the western regions, the average proportions of fossil sources in WIOC, WSOC, and EC decreased to 41 ± 3%, 39 ± 3%, and 79 ± 1%, respectively. These percentage contributions further declined to 34 ± 4%, 26 ± 3%, and 76 ± 1%, respectively, on
13 July when air masses arrived from the southwestern area. These results suggest that carbonaceous aerosols transported from the west or southwest regions such as Zhaoqing, Yunfu, Guangxi Province, and the Indo-China Peninsula via long-range transportation were greatly enriched with $^{14}$C signals compared with those in the PRD region. Finally, the air masses shifted to the southern area again, and the average proportions of fossil sources in WIoC, WSOC, and EC increased slightly to $44 \pm 3\%$, $34 \pm 3\%$, and $82 \pm 1\%$, respectively. Based on the results of these isotopic signals, differences in air-mass direction determined the source terms of emissions, which had a major influence on air quality in Guangzhou.

Combining all measured samples, the average contributions of fossil sources to WIoC, WSOC, OC, and EC were $44 \pm 5\%$, $43 \pm 12\%$, $43 \pm 10\%$, and $81 \pm 5\%$ in PM$_{10}$; $45 \pm 10\%$, $45 \pm 12\%$, $45 \pm 10\%$, and $82 \pm 5\%$ in PM$_{2.5}$; and $61 \pm 6\%$, $46 \pm 12\%$, $51 \pm 10\%$, and $82 \pm 5\%$ in PM$_{1}$, respectively, with the remainder coming from nonfossil sources (Figure 4). The differences in the fossil contribution to WSOC and EC among the three particle size fractions were very small, indicating that these two carbon species, either from fossil or nonfossil sources, mainly exist in the particle size of $<1 \mu m$. However, the contribution of fossil sources was 30% higher in PM$_{1}$ WIoC than in PM$_{2.5}$ and PM$_{10}$, implying that many fossil-related WIoC particles were smaller than those of nonfossil sources. Chen et al. (2013) first investigated the $^{14}$C signals of EC in three Chinese cities, Beijing, Shanghai, and Xiamen, during winter 2009–2010, and found that the fossil source ($84 \pm 4\%$) dominated the origins of EC. In January 2013, Andersson et al. (2015) found that 74%, 68%, and 68% of EC in Beijing, Shanghai, and Guangzhou were associated with incomplete combustion of fossil sources. Y. Zhang, Zheng, et al. (2015) simultaneously reported the $^{14}$C levels of OC and EC in four Chinese cities during winter 2013 and found that the average contributions of fossil sources in OC in Xi’an, Beijing, Shanghai, and Guangzhou were 37%, 58%, 49%, and 35%, respectively, and the corresponding EC values were 78%, 76%, 79%, and 57–80%, respectively. The proportions of fossil sources in WSOC, WIoC, OC, and EC in PM$_{2.5}$ in Guangzhou have been reported to be 33 ± 3%, 40 ± 6%, 37 ± 4%, and 71 ± 10% in winter (J. Liu, Li, et al., 2014) and 40 ± 11%, 51 ± 2%, 46 ± 6%, and 80 ± 5% in spring (J. Liu, Li, Liu, et al., 2016). Overall, these results suggest several general trends: the contribution of fossil sources in EC in cities are always higher than OC and its subfractions (i.e., WIoC and WSOC); BB exists ubiquitously in all carbon fractions, and its contribution in EC is sometimes comparable to that in fossil fuel; the $^{14}$C levels of all carbon species can change significantly with changes in the origin of air masses for a given season; and $^{14}$C signals in different carbon species show characteristic seasonality for the sampling site in Guangzhou. The contributions of fossil sources in PM$_{2.5}$ ranked from highest to lowest by seasons are summer ($82 \pm 4\%$) > spring ($80 \pm 5\%$) > winter ($71 \pm 10\%$) for EC, summer ($45 \pm 12\%$) > spring ($40 \pm 11\%$) > winter ($33 \pm 3\%$) for WSOC, and spring ($51 \pm 2\%$) > summer ($45 \pm 10\%$) > winter ($40 \pm 6\%$) for WIoC. This shows that summer is the season most impacted by fossil sources in Guangzhou. However, the contributions of fossil sources in all carbon species can decrease significantly with the formation of a haze episode in this season when BB smoke is transported from western areas, exerting major impact on air quality.

### 3.2.3. OC Sources

Figure 5 displays a pie chart of the source apportionment of PM$_{2.5}$ OC based on the $^{14}$C and Lev results. In this study, the OC fraction was divided into four parts: fossil WSOC (WSOCo), fossil WIoC (WIoCo), OC emitted by BB
(OC\textsubscript{bb}), and the rest of carbon fraction (OC\textsubscript{nbb}), which is calculated from nonfossil OC (OC\textsubscript{nf}) minus OC\textsubscript{bb}. OC\textsubscript{nf}, WSOC\textsubscript{f}, and WIOC\textsubscript{f} were computed directly from their \(^{14}\)C signals and mass concentrations. OC\textsubscript{bb} was estimated by employing the ratio of OC/Lev (7.76 ± 1.47) of pure hardwood burning (J. Liu, Li, et al., 2014) and the measured Lev concentration. Detailed calculation formulas are available in the supporting information. As expected, OC\textsubscript{bb} contributed a small fraction (2–4\%) of OC during 9–11 July, which sharply increased to 13–14\% on 12–13 July when Guangzhou was impacted significantly by the air masses from the west and southwest areas. The proportions of WIOC\textsubscript{f} and WSOC\textsubscript{f} in OC were 10–20\% and 18–44\%, respectively. OC\textsubscript{nbb} was the largest contributor in all samples, ranging from 40\% to 58\%, consistent with previous findings (J. Liu, Li, Liu, et al., 2016).

PM\textsubscript{2.5} OC\textsubscript{nbb} can be treated as a surrogate of nonfossil secondary organic carbon (SOC\textsubscript{nf}), as the influence of biological carbon (e.g., plant debris) on this particle size is nonsignificant (Guo et al., 2012). Thus, SOC\textsubscript{nf} principally is composed by the OC that formed by the oxidation of biogenic volatile organic compounds and the aging OC of BB. Furthermore, new OC emitted from the combustion of fossil fuel is water insoluble in principle (Weber et al., 2007), and WSOC\textsubscript{f} has been found to be a good proxy for fossil SOC (SOC\textsubscript{f}; J. Liu, Li, et al., 2014; Y. Zhang, Li, et al., 2014). Therefore, WSOC\textsubscript{f} and OC\textsubscript{nbb} were assumed to be the best estimators of SOC\textsubscript{f} and SOC\textsubscript{nf}, respectively, in this study. Consequently, we find that SOC (i.e., WSOC\textsubscript{f} plus OC\textsubscript{nbb}) accounted for 75–84\% of OC in this study, which was about 2 to 3 times higher than that in winter (J. Liu, Li, et al., 2014). This estimation is consistent with a model-based study performed by Hu et al. (2010), who reported that the chemical-mass-balance-derived and positive-matrix-factorization-derived SOC contributed 62–82\% and 46–89\% of OC, respectively, in summer in Hong Kong when it was influenced by air masses from the PRD region. Notably, SOC/OC increased correspondingly with PM\textsubscript{2.5} concentrations during 9–11 July. This indicates that atmospheric reaction is a strong driver in controlling haze formation in urban areas. It should be noted that our results are observed in Guangzhou in one summer season, more unremitting measurements of \(^{14}\)C for carbon fractions in the future are needed to get a better understanding of the regional conditions of the PRD region for haze pollution.

3.2.4. \(^{15}\)N-Stable Isotope Results

The \(^{15}\)N-NH\textsubscript{4}\textsuperscript{+} values during the summer haze episode varied significantly, ranging from −6.12‰ to +17.8‰ with an average of +7.17‰ in PM\textsubscript{2.5} (Table 5). These summer values were much lower than those in other heavily polluted cities, such as Beijing during winter 2013 with reported values of −37.1‰ to +5.8‰ (Pan et al., 2016) but substantially lighter than rural areas such as Yurihonjo, Japan, (+1.3‰ to +38.5‰; Kawashima & Kurahashi, 2011) and Gosan, Korea, (+4‰ to +32.2‰) (Kundu et al., 2010). Given the low correlations between \(^{15}\)N-NH\textsubscript{4}\textsuperscript{+} and ambient temperature observed in this study (\(R^2 = 0.27\)), the effect of temperature on the variations in \(^{15}\)N-NH\textsubscript{4}\textsuperscript{+} signals was probably insignificant compared to the effects of emission sources. In addition, Kundu et al. (2010) also found that temperature correlated poorly with \(^{15}\)N-NH\textsubscript{4}\textsuperscript{+} signals. Therefore, the large difference in \(^{15}\)N-NH\textsubscript{4}\textsuperscript{+} signals between Beijing and Guangzhou is largely suggestive of a large difference in emission sources of the precursor gas of NH\textsubscript{3}, that is, NH\textsubscript{3}, between North and South China. Thus, the dramatic variation in \(^{15}\)N-NH\textsubscript{4}\textsuperscript{+} signals during this haze event also indicated an invasion of certain sources, as shown by the outcome of the IsoSource model (Figure 6). Almost all NH\textsubscript{3} (95\%) was related to fossil sources on 9 July when the corresponding PM level was relatively low and the air masses originated from southern Guangzhou, underlining the crucial roles of traffic exhaust and coal combustion in ambient NH\textsubscript{3} generation in urban areas in the PRD region. Notably, the contribution of fossil sources decreased gradually from 10 July (73\%) to 13 July (18\%) and then increased to 78\% on 14 July. In contrast,
the contributions of emission sources closely related to rural areas showed an obviously increasing trend from 9 to 13 July and then decreased on 14 July. For example, fertilizer sources contributed only 1% of NH$_3$ on 9 July, up to 14% on 12 July, and 3% on 14 July. This dynamic pattern is largely consistent with that of the $^{14}$C-derived source apportionment, again suggesting that nonfossil sources from the western and southwestern regions of Guangzhou were the key trigger of this summer haze event. Overall, the largest contribution to NH$_3$ in this study was fossil sources (52 ± 31%), followed by BB (16 ± 10%), livestock (14 ± 9%), waste (10 ± 7%), and fertilizer (8 ± 5%). Fossil sources have generally been thought to be a small contributor to ambient NH$_3$ based on bottom-up studies in China (Pan et al., 2015; Zhao et al., 2012), while our isotope-based results indicate that these models probably underestimated the importance of these sources, especially those related to traffic exhausts (Chang, Zou, et al., 2016; T. Liu, Wang, et al., 2014).

Compared with the dramatic changes in $^{15}$N-NH$_4^+$, the $^{15}$N-NO$_3^-$ value showed only slight variations on 9–12 July (+2.59‰ to +5.58‰) and relatively heavier level on 14 July (+9.32‰; Table 5). $^{15}$N-NO$_3^-$ values were reported to be only −4.6‰ to +0.34‰ during summer in a rural site in Japan, probably because of the high activities of bacteria in this season and low emissions from fossil-related combustion (Kawashima & Kurahashi, 2011). In winter, about 2 to 3 times heavier $^{15}$N-NO$_3^-$ values appeared (+2.2‰ to +4.8‰) due to NO$_x$ emissions with much heavier $^{15}$N signals from the intensive heating based on coal combustion (Kawashima & Kurahashi, 2011). Although similar results have been observed at other northern atmospheric observation sites (Kundu et al., 2010; Zong et al., 2017), this phenomenon was not found in southern cities such as Guangzhou (Y. Fang et al., 2011). This is probably because there is no coal-derived heating in South China in winter, confirming the finding that ambient NO$_x$ in Guangzhou is dominated by emission sources within the PRD region (Lu et al., 2016).

In this study, the relative contributions of different emission sources in NO$_x$ basing Bayesian mixing model varied little during 9–14 July.
On average, coal combustion, BB, vehicle, and biogenic soil contributed 35 ± 7, 29 ± 1, 22 ± 4, and 14 ± 4% to NO\textsubscript{x} (Figure S6). Noted that this model failed to monitor the pollution invasion from western Guangzhou, and one of the most reasonable explanation is that the large overlaps of \textsuperscript{15}N-NO\textsubscript{x} among emission sources, especially those from BB and vehicles (Fibiger & Hastings, 2016). This overlap could result in relatively high uncertainty in estimating the contributions of BB and traffic using Bayesian model (Zong et al., 2017). The relative standard deviation of \textsuperscript{15}N-NO\textsubscript{x} signals for BB and mobile sources up to ~400% and ~100% (data were calculated from the supporting information of Zong et al., 2017). Therefore, more source-related measurements of \textsuperscript{15}N-NO\textsubscript{x} are urgently needed to improve constraints for source apportionment of NO\textsubscript{x} in future studies.

4. Conclusions

PM\textsubscript{10}, PM\textsubscript{2.5}, and PM\textsubscript{1} in summer 2013 in Guangzhou, the core city of the PRD region, were collected simultaneously in this study. The mass concentrations of PM\textsubscript{10}, PM\textsubscript{2.5}, and PM\textsubscript{1} were 65.4–181, 41.2–104, and 37.2–93.3 \(\mu\)g/m\(^3\), respectively. The bloom-decay dynamic process of a haze event was monitored in this study, and all PM particles and chemicals measured started to increase from 9 July, peaked on 12 July, and

Figure 6. Daily source apportionment of Guangzhou NH\textsubscript{3} during 9 to 14 July (up) and the corresponding average values (down).
then decreased gradually to original levels. This air pollution process was the result of changes in meteorological parameters and the inversion of nonfossil sources from western and southern regions of Guangzhou, based on the measurements of Lev, $^{14}$C, and $^{15}$N signals. For instance, the Lev concentrations in PM$_{2.5}$ on 12 and 13 July reached 346 and 252 ng/m$^3$, which were significantly higher than that on 9 July (16 ng/m$^3$), suggesting the importance of BB on this haze-formation process. All $^{14}$C signals were lighter on 13 July when the contributions of nonfossil sources to WSOC, WIOC, and EC were 74 ± 3%, 66 ± 4% and 24 ± 1%, respectively, while the respective values were 44 ± 2%, 50 ± 4%, and 13 ± 1% on 9 July. The $^{15}$N-derived model showed that fertilization, waste, livestock, and BB together contributed to 82% of NH$_3$ on 13 July but only about 5% on 9 July. However, we did not find obvious changes in NO$_x$ sources during the haze event, probably due to the large overlap in $^{15}$N-NO$_x$ values of BB and traffic exhaust.

This study confirms that the invasion of nonfossil sources from rural and suburban areas to the west and southwest of Guangzhou was the main trigger of the occurrence of a summer haze event in 2013 in the PRD region. In addition, our results highlight the importance of BB in ambient NH$_3$ concentration, which is currently underestimated by models and should be considered in greater depth to mitigate large-scale air pollution in China effectively.

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References
Andersson, A., Deng, J., Du, K., Zheng, M., Yan, C., Sköld, M., & Gustafsson, Ö. (2015). Regionally-varying combustion sources of the January 2013 severe haze events over eastern China. Environmental Science & Technology, 49(4), 2038–2043. https://doi.org/10.1021/ es503855e
Birch, M., & Cary, R. (1996). Elemental carbon-based method for monitoring occupational exposures to particulate diesel exhaust. Aerosol Science and Technology, 25(3), 221–241. https://doi.org/10.1080/02786829608965393
Cao, J., Lee, S., Chow, J., Watson, J., Ho, K., Zhang, R., et al. (2007). Spatial and seasonal distributions of carbonaceous aerosols over China. Journal of Geophysical Research, 112, D22S11. https://doi.org/10.1029/2006JD008205
Chang, Y., Liu, X., Deng, C., Dore, A., & Zhuang, G. (2016). Source apportionment of atmospheric ammonia before, during, and after the 2014 APEC summit in Beijing using stable nitrogen isotope signatures. Atmospheric Chemistry and Physics, 16(18), 11,635–11,647. https://doi.org/10.5194/acp-16-11635-2016
Cheng, Y., & Ma, H. (2016). Comment on "Fossil fuel combustion-related emissions dominate atmospheric ammonia sources during severe haze episodes: Evidence from 15N-stable isotope in size-resolved aerosol ammonium". Environmental Science & Technology, 50(19), 10,765–10,766. https://doi.org/10.1021/acs.est.5b03458
Cheng, Y., Yao, Z., Deng, C., Huang, K., Collett, J., Lin, J., & Zhaung, G. (2016). The importance of vehicle emissions as a source of atmospheric ammonia in the megacity of Shanghai. Atmospheric Chemistry and Physics, 16(5), 3577–3594. https://doi.org/10.5194/acp-16-3577-2016
Chen, B., Andersson, A., Lee, M., Kirillova, E., Xiao, Q., Krus, M., et al. (2013). Source forensics of black carbon aerosols from China. Environmental Science & Technology, 47(16), 9102–9108. https://doi.org/10.1021/es401599r
Cheng, Y., Englning, G., He, K., Duan, F., Ma, Y., Du, Z., et al. (2013). Biomass burning contribution to Beijing aerosol. Atmospheric Chemistry and Physics, 13(15), 7765–7781. https://doi.org/10.5194/acp-13-7765-2013
Cheng, Y., Zheng, G., Wei, C., Mu, Q., Zheng, B., Wang, Z., et al. (2016). Reactive nitrogen chemistry in aerosol water as a source of sulfate during haze events in China. Science Advances, 2(12), e1601530. https://doi.org/10.1126/sciadv.1601530
Cui, H., Chen, W., Dai, W., Liu, H., Wang, X., & He, K. (2015). Source apportionment of PM$_{2.5}$ in Guangzhou combining observation data analysis and chemical transport model simulation. Atmospheric Environment, 116, 262–271. https://doi.org/10.1016/j.atmosenv.2015.06.054
Dai, S., Bi, X., Chan, L., He, J., Wang, B., Wang, X., et al. (2015). Chemical and stable carbon isotopic composition of PM$_{2.5}$ from on-road vehicle emissions in the PRD region and implications for vehicle emission control policy. Atmospheric Chemistry and Physics, 15(6), 3097–3108. https://doi.org/10.5194/acp-15-3097-2015
Ding, X., Wang, X., Gao, B., Fu, X., He, Q., Zhao, X., et al. (2012). Tracer-based estimation of secondary organic carbon in the Pearl River Delta, south China. Journal of Geophysical Research, 117, D05313. https://doi.org/10.1029/2011JD016596
Duan, F., Liu, X., Yu, T., & Cachier, H. (2004). Identiﬁcation and estimate of biomass burning contribution to the urban aerosol organic carbon concentrations in Beijing. Atmospheric Environment, 38(9), 1275–1282. https://doi.org/10.1016/j.atmosenv.2003.11.037
Fan, J., Rosenfeld, D., Yang, X., Zhao, C., Leung, L., & Li, Z. (2015). Substantial contribution of anthropogenic air pollution to catastrophic floods in Southwest China. Geophysical Research Letters, 42, 6600–6605. https://doi.org/10.1002/2015GL064479
Fang, W., Andersson, A., Zheng, M., Lee, M., Holmstrnad, H., Kim, S., et al. (2017). Divergent evolution of carbonaceous aerosols during dispersal of east Asian haze. Scientific Reports, 7(1), 10422. https://doi.org/10.1038/s41598-017-10766-4
Fang, Y., Koba, K., Wang, X., Wen, D., Li, J., Takebayashi, Y., et al. (2011). Anthropogenic imprints on nitrogen and oxygen isotopic composition of precipitation nitrate in a nitrogen-polluted city in southern China. Atmospheric Chemistry and Physics, 11(3), 1313–1322. https://doi.org/10.5194/acp-11-1313-2011
Filiberg, D., & Hartings, M. (2016). First measurements of the nitrogen isotopic composition of NO$_x$ from biomass burning. Environmental Science & Technology, 50(21), 11,569–11,574. https://doi.org/10.1021/acs.est.6b03510
Guo, S., Hu, M., Guo, Q., Zang, X., Zheng, M., Zheng, J., et al. (2012). Primary sources and secondary formation of organic aerosols in Beijing, China. Environmental Science & Technology, 46(18), 9846–9853. https://doi.org/10.1021/es2042564
Guo, H., Hu, M., Zamora, M., Peng, J., Shang, D., Zheng, J., et al. (2014). Elucidating severe urban haze formation in China. Proceedings of the National Academy of Sciences of the United States of America, 111(49), 17,373–17,378. https://doi.org/10.1073/pnas.1419604111
Han, L., Zhou, W., & Li, W. (2016). Fine particulate (PM$_{2.5}$) dynamics during rapid urbanization in Beijing, 1973–2013. Scientific Reports, 6(1), 23604. https://doi.org/10.1038/srep23604

Liu et al. 4724
Wu, D., Fung, J., Yao, T., & Lau, A. (2013). A study of control policy in the Pearl River Delta region by using the particulate matter source apportionment method. *Atmospheric Environment*, 76, 147–161.

Yan, C., Zheng, M., Sullivan, A., Bosch, C., Desyaterik, Y., Andersson, A., et al. (2015). Chemical characteristics and light-absorbing property of water-soluble organic carbon in Beijing: Biomass burning contributions. *Atmospheric Environment*, 121, 4–12. https://doi.org/10.1016/j.atmosenv.2015.05.005

Yang, H., Chen, J., Wen, J., Tian, H., & Liu, X. (2016). Composition and sources of PM$_{2.5}$ around the heating periods of 2013 and 2014 in Beijing: Implications for efficient mitigation measures. *Atmospheric Environment*, 124, 378–386. https://doi.org/10.1016/j.atmosenv.2015.05.015

Zhang, Y., Huang, R., El Haddad, I., Ho, K., Cao, J., Han, Y., et al. (2016). Fossil vs. non-fossil sources of fine carbonaceous aerosols in four Chinese cities during the extreme winter haze episode of 2013. *Atmospheric Chemistry and Physics*, 15(3), 1299–1312. https://doi.org/10.5194/acp-15-1299-2015

Zhao, B., Wang, P., Ma, J., Zhu, S., Pozzer, A., & Li, W. (2012). A high-resolution emission inventory of primary pollutants for the Huabei region, China. *Atmospheric Chemistry and Physics*, 12(1), 481–501. https://doi.org/10.5194/acp-12-481-2012

Zheng, J., Zhang, L., Che, W., Zheng, Z., & Yin, S. (2009). A highly resolved temporal and spatial air pollutant emission inventory for the Pearl River Delta region, China and its uncertainty assessment. *Atmospheric Environment*, 43(32), 5112–5122. https://doi.org/10.1016/j.atmosenv.2009.04.060

Zheng, M., Salmon, L., Schauer, J., Zeng, L., Xiang, C., Zhang, Y., & Cass, G. (2005). Seasonal trends in PM$_{2.5}$ source contributions in Beijing, China. *Atmospheric Environment*, 39(22), 3967–3976. https://doi.org/10.1016/j.atmosenv.2005.03.036

Zong, Z., Wang, X., Tian, C., Chen, Y., Fang, Y., Zhang, F., et al. (2017). First assessment of NO$_x$ sources at a regional background site in North China using isotopic analysis linked with modelling. *Environmental Science & Technology*, 51(11), 5923–5931. https://doi.org/10.1021/acs.est.6b06316