Sources, compositions, and optical properties of humic-like substances in Beijing during the 2014 APEC summit: Results from dual carbon isotope and Fourier-transform ion cyclotron resonance mass spectrometry analyses

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Abstract
Humic-like substances (HULIS) are a class of high molecular weight, light-absorbing compounds that are highly related to brown carbon (BrC). In this study, the sources and compositions of HULIS isolated from fine particles collected in Beijing, China during the 2014 Asia-Pacific Economic Cooperation (APEC) summit were characterized based on carbon isotope (13C and 14C) and Fourier-transform ion cyclotron resonance mass spectrometry (FT-ICR MS) analyses, respectively. HULIS were the main light-absorbing components of water-soluble organic carbon (WSOC), accounting for 80.2 ± 6.1% of the WSOC absorption capacity at 365 nm. The carbon isotope data showed that HULIS had a lower non-fossil contribution (53 ± 4%) and were less enriched with 13C (24.2 ± 0.6‰) relative to non-HULIS (62 ± 8% and 20.8 ± 0.3‰, respectively). The higher relative intensity fraction of sulfur-containing compounds in HULIS before and after APEC was attributed to higher sulfur dioxide levels emitted from fossil fuel combustion, whereas the higher fraction of nitrogen-containing compounds during APEC may have been due to the relatively greater contribution of non-fossil compounds or the influence of nitrate radical chemistry. The results of investigating the relationships among the sources, elemental compositions, and optical properties of HULIS demonstrated that the light absorption of HULIS appeared to increase with increasing unsaturation degree, but decrease with increasing oxidation level. The unsaturation of HULIS was affected by both sources and aging level.

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1. Introduction

Organic aerosols (OAs) comprise a substantial fraction of fine particulate matter, which has traditionally been assumed to exert a cooling effect due to light scattering (Andreae and Gelencser, 2006; Laskin et al., 2015). However, studies over the past decade have shown that certain colored organic compounds absorb radiation efficiently, predominantly in the near-ultraviolet (UV) spectral region. These colored organic compounds are known as brown carbon (BrC) and have a significant impact on the radiative balance of the Earth (Bahadur et al., 2012; Chung et al., 2012). Based on water solubility, BrC can be operationally separated into water soluble and water insoluble BrC (Cheng et al., 2016; Zhang et al., 2013). Studies have found that humic-like substances (HULIS) are highly linked to BrC (Andreae and Gelencser, 2006; Hoffer et al., 2006; Laskin et al., 2015), and are responsible for more than 70% of the UV
absorption of water-soluble BrC (Varga et al., 2001). The optical properties of BrC are strongly influenced by various factors, including their source (Du et al., 2014; Zhang et al., 2011), atmospheric aging processes (Lambe et al., 2013; Lee et al., 2014; Zhong and Jang, 2014), combustion conditions (Chen and Bond, 2010; Saleh et al., 2014), and molecular weight (MW) (Di Lorenzo and Young, 2016). Because HULIS are a major component of BrC, investigating the relationships among their sources, elemental compositions, and optical properties will improve our understanding of the evolution of BrC absorption.

Radiocarbon (¹⁴C) analysis is a powerful tool that can quantitatively differentiate and determine fossil (i.e., coal, diesel, and gasoline) and non-fossil (i.e., biomass burning and cooking) sources of carbonaceous particles, because ¹⁴C is completely depleted in fossil sources due to radioactive decay, whereas non-fossil sources contain ¹³C levels similar to those of atmospheric carbon dioxide (CO₂) (Szidat, 2009; Szidat et al., 2004). Stable carbon isotopes (¹³C/¹²C) not only provide source information, but also reflect the atmospheric processing of organic carbon (OC). In general, secondary organic aerosol (SOA) formation results in the depletion of ¹³C in the particle phase, because compounds with lighter isotopes are expected to react faster (Rudolph et al., 2000). Meanwhile, in the further oxidation processes in the particle phase, ¹³C is enriched in the residual aged organic compounds. For example, diacids were found to have higher ¹³C values with decreases in carbon numbers, suggesting that the photochemical breakdown of higher diacids releases ¹²C-enriched CO₂ during atmospheric oxidation reactions (Aggarwal and Kawamura, 2008; Wang and Kawamura, 2006). The gap in ¹³C between water-soluble OC (WSOC) and elemental carbon (EC) increases due to the photochemical aging of aerosols during long-range transport (Bosch et al., 2014). Combining radiocarbon and stable carbon analyses facilitates the determination of sources and atmospheric processes of carbonaceous aerosols, and has been applied to various carbon species, including OC (Sheesley et al., 2012), EC (Bosch et al., 2014), WSOC (Kirillova et al., 2014b), and water-insoluble OC (WSOC) (Kirillova et al., 2013); however, only one study has applied this method to HULIS (Song et al., 2012).

Electrospray ionization (ESI) coupled with Fourier-transform ion cyclotron resonance mass spectrometry (FT-ICR MS) is widely used to analyze complex organic species from various sources, including aerosols (Jiang et al., 2016), rainwater (Altieri et al., 2009), soil (Kramer et al., 2004), and petroleum (Rodgers and Marshall, 2007). The ultrahigh resolving power of FT-ICR MS can be used to assign accurate molecular formulas to thousands of compounds in a sample, but cannot provide structural information, because a single molecular formula can represent several structural isomers. However, fundamental information such as elemental composition, double-bond equivalent (DBE), and elemental ratios can be obtained from the molecular formulas, making FT-ICR MS a highly useful tool for characterizing HULIS.

The Asia-Pacific Economic Cooperation (APEC) summit was held in Beijing, China, from November 5–12, 2014. To guarantee good air quality for the APEC summit, a comprehensive set of strict emission reduction measures were taken to control air pollution in Beijing and the surrounding regions from November 1–12, which included suspending work at construction sites, reducing half of the city’s vehicles in operation by alternating odd and even license plate numbers, halting production in polluting factories, and forbidding open or domestic biomass combustion. These emissions control measures provided a unique opportunity to study the responses of HULIS sources, compositions, and optical properties to these short-term reduction measures. Our previous work has quantified the contributions of fossil and non-fossil sources to different carbonaceous fractions using radiocarbon analysis (i.e., total carbon [TC], OC, WSOC, WIOC, and EC) (Liu et al., 2016a). Compared to our previous study, we determined the ¹³C and Δ¹⁴C of HULIS and non-HULIS in the same sample set to identify atmospheric processes and sources. In this study, we put our emphasis on the isotope-based sources ( Δ¹³C and Δ¹⁴C), compositions, and optical properties of HULIS before, during, and after the APEC summit in detail to investigate the influence of emissions control measures and meteorological conditions. We also examined the relationships between the light absorption capacity of HULIS and their composition, oxidation level, and sources to identify factors affecting the light absorption capacity of HULIS.

2. Materials and methods

2.1. Sampling

Aerosol fine particulate matter (PM₂.₅) samples were collected from October 25 to November 29, 2014, in Huairou District, Beijing, China (40.4°N, 116.7°E), as described previously (Liu et al., 2016a). Sample collection was conducted at approximately 12-h intervals using a high-volume air sampler (1000 L/min), beginning at 09:00 LT and 21:00 LT for daytime and nighttime samples, respectively. In total, we collected 64 samples during this period, including 16 short time scale samples (3–6 h). In this study, we selected 42 samples with a sampling time of 12 h for further analysis. Except for November 11, at least one sampling was conducted per day. The samples used for carbon isotopic analysis and FT-ICR MS analysis were from October 25–27, November 5–7, and November 18–20, 2014, which represented the before, during, and after APEC periods, respectively. According to our previous study (Liu et al., 2016a), the air masses of the selected samples were mainly from the west and north before the APEC summit, from the north during the APEC summit, and from the west after the APEC summit. Therefore, the selected samples were less affected by populated industrial regions located south of Beijing. A recent modeling study revealed that local emissions control measures contributed the most to pollution reduction during APEC (Liu et al., 2017). Therefore, variations in the sources and elemental compositions of the selected samples were predominantly attributed to emissions controls and meteorological conditions (i.e., relative humidity [RH] and temperature).

2.2. Carbonaceous fraction, water-soluble ions, and light absorption measurements

The amounts of OC and EC were determined using an OC/EC analyzer (Cavalli et al., 2010). Filter punches were extracted with ultrapure water, and the water extracts were used to analyze water soluble ions. WSOC and light absorption methods have been described previously (Heobian et al., 2010; Kirillova et al., 2014b). Details on the analytical methods for OC, EC, WSOC, HULIS, water-soluble ions (F, Cl⁻, NO₃⁻, SO₄²⁻, Na⁺, K⁺, NH₄⁺, Mg²⁺, and Ca²⁺), and light absorption (MAE and AAE) are provided in Appendix S1 and Appendix S2 in the Supporting Information.

2.3. Carbon isotope analysis

The samples selected for carbon isotopic analysis were the same as those used in an earlier study from the same campaign (Liu et al., 2016a). Briefly, 18 samples were selected for the carbon isotopic analysis. Six samples were selected to represent each period (before, during, and after APEC), and the samples from each period were pooled into separate daytime and nighttime samples. The selected sample filters were acidified in a desiccator over 12 M HCl for 24 h to remove carbonates and then dried at 60 °C for 1 h (Kirillova et al., 2013).
For the stable carbon measurements, WSOC and HULIS were isolated as described in Appendix S1. WSOC and HULIS were re-dissolved in ultrapure water, and 30–50 μg of carbon was spiked into a tin cup washed with acetone under ultrasonication to remove organic contaminants. After evaporation at an oven at 60 °C, the tin cup containing the sample was crushed into a ball to measure the stable isotopic composition (δ13C) using a Finnigan MAT-252 mass spectrometer (Thermo Electron Corporation, Waltham, MA, USA), relative to that of a standard, Vienna Pee Dee Belemnite. Samples were analyzed at least three times, and the analytical error in the carbon isotope ratios was within 0.2‰ (relative standard deviation was less than 1%).

For the radiocarbon measurements, more than 150 μg of carbon from HULIS was combusted into CO2, cryogenically trapped, and reduced into graphite targets for 14C determination at the National Electrostatics Corporation compact accelerator mass spectrometry facility at Peking University (Beijing, China) (Liu et al., 2013, 2014). The radiocarbon data were expressed as the fraction of modern carbon. The data were normalized to a δ13C of −25‰. The fm was converted into the fraction of non-fossil carbon (fnf) with a correction factor of 1.052 ± 0.013 based on the long-term time series of δ13C at the background station (Levin and Kromer, 2004; Levin et al., 2013); thus, the fnf was calculated as fm/1.052. The fnf can range from 0 (pure fossil carbon) to 1 (pure modern carbon) and directly reflects the relative fossil and non-fossil contribution to carbon. The fm values were converted into Δ14C using the following equation:

\[
\Delta^{14}C_{\text{sample}} = 1000 \left[ f_{m} \times 10^{(\text{e}^{1.8267} - 1)} \right] (1950-2015) - 1
\]

The fm values of WSOC and non-HULIS (non-HULIS = WSOC-HULIS) were obtained from an earlier study (Liu et al., 2016a) and isotope mass balance calculation, respectively. The uncertainty of fnf for HULIS was obtained from an error propagation, and included uncertainties in the HULIS concentration, variability of the reference fm, and measurement uncertainty of fnfHULIS.

2.4. Ultrahigh resolution ESI FT-ICR MS analysis of HULIS

We used the same samples for the ESI FT-ICR MS analysis as those used for the carbon isotopic analysis, from October 25–27, November 5–7, and November 18–20, 2014, for the before, during, and after APEC periods, respectively. We disregarded diurnal variations and pooled the daytime and nighttime samples, with six samples per period. A filter punch (4.5 cm in diameter, corresponding to ~35 m3 of sampled air) was taken from every sample, and the six samples were combined and extracted with 100 mL of ultrapure water. The aqueous extracts were adjusted to pH = 2 by adding HCl, and then passed through a solid-phase extraction cartridge (Oasis HLB, 30 μm, 60 mg/cartridge; Waters Corporation, Milford, MA, USA). The retained HULIS were eluted with 2% (v/v) ammonia/methanol and evaporated until dry under a gentle nitrogen gas stream. Finally, the HULIS were redissolved in 1 mL of methanol before the ESI FT-ICR MS analysis. The HULIS were analyzed using a solarIX XR FT-ICR MS (Bruker Daltonics GmbH, Bremen, Germany) equipped with a 9.4-T refrigerated actively shielded superconducting magnet (Bruker Biospin, Wissembourg, France) and a ParaCell analyzer cell (Gammry Instruments, Warminster, PA, USA). The samples were ionized in the negative ion mode using the ESI ion source (Bruker Daltonics). The detection mass range was set to m/z 150–800. The ion accumulation time was set to 0.6 s. A total of 100 continuous 4 M data points of FT-ICR transients were co-added to enhance the signal-to-noise ratio and dynamic range. Field blank filters were processed and analyzed following the same procedure to detect possible contamination.

The mass spectra were calibrated externally with arginine clusters in the negative ion mode using a linear calibration. The final spectrum was internally recalibrated with typical O6S1 class species peaks using quadratic calibration in DataAnalysis ver. 4.4 software (Bruker Daltonics). A typical mass-resolving power (m/Δm50%) in which Δm50% is the magnitude of the mass spectral peak full width at half-maximum peak height > 450,000 at m/z 319 with <0.2 ppm absolute mass error was achieved. Further details on data processing are provided in Appendix S3.

3. Results and discussion

To investigate the impact of emissions controls on the sources, optical properties, and compositions of HULIS, we separated the study period into three periods: before (October 25–31), during (November 1–12), and after APEC (November 13–20, 2014).

3.1. Concentrations and compositions of organic fractions

Fig. 1 and Table S1 show the temporal variations in the concentrations and compositions of organic components. Over the whole study period, the HULIS-C concentration ranged from 0.38 to 11.0 μg C/m3 (average: 3.79 ± 3.05 μg C/m3), comparable to that observed in Shanghai during winter (Qiao et al., 2015; Zhao et al., 2015a), but higher than that in the Pearl River Delta (PRD) region in southern China (Kuang et al., 2015; Lin et al., 2010). HULIS were significantly correlated with primary tracers (i.e., K, EC) and secondary species (i.e., SO42−, NO3−, NH3, and oxalate) during the study period (Fig. S1), indicating that primary emission (i.e., biomass burning and fossil fuel combustion) and secondary formation were both important sources of HULIS. According to the analysis of variance (ANOVA) test (<0.05 is considered statistically significant), HULIS/COC ratios were higher before APEC than during and after APEC (0.34 ± 0.09, 0.25 ± 0.08, and 0.26 ± 0.04, respectively). Because aqueous phase reactions are important formation pathways of HULIS (Chang and Thompson, 2010; Holmes and Petrucci, 2006), the secondary formation of HULIS was promoted under higher RH before APEC (Table S1). Meanwhile, air masses passed over the industrial regions south of Beijing (i.e., Henan and Hebei provinces) more frequently before APEC than during and after APEC (Fig. S2), carrying abundant precursors for secondary reactions. During the APEC summit, emissions sources were limited, and air masses mainly originated from the relatively clean areas north and northwest of Beijing, with better weather conditions for pollutant dilution (i.e., higher wind speed and lower RH); therefore, HULIS-C concentrations were markedly lower and HULIS-C accounted for the largest fraction of the reduction in OC (52.2%). After the control period, local primary OC (POC) emissions were expected to increase due to coal combustion for central heating. Indeed, the POC/OC ratios were higher after APEC than before and during APEC (0.56 ± 0.13, 0.49 ± 0.24, and 0.66 ± 0.17, respectively). Because most POC emissions were WSOC (Miyazaki et al., 2006), the lower temperature and RH after APEC prevented the oxidation of WSOC into HULIS; therefore, WSOC was the largest contributor to the increase in OC (62.4%). Moreover, consistent with the POC/OC ratios, the WSOC/OC ratios were also higher after APEC than during the other two periods (0.48 ± 0.09, 0.52 ± 0.14, and 0.57 ± 0.08, respectively). Additionally, the secondary formation of HULIS after APEC was expected to be lower than that before APEC, due to lower RH. Indeed, previous studies using organic tracers (i.e., dicarboxylic acids, keto-carboxylic acids, and α-dicarbonyls) and aerosol mass spectrometry have also found that SOA production was suppressed after APEC (Wang et al., 2015, 2017). The lower abundances of secondary inorganic ions and lower WSOC/OC ratios further supported this expectation. However, the
average concentration of HULIS after APEC was comparable to that before APEC, indicating that HULIS were mainly emitted from primary sources and were relatively fresh after APEC. Thus, the variations in the concentrations and compositions of the organic fractions may be related to the emissions controls and the meteorological conditions.

3.2. Optical properties of HULIS

Table S2 provides a comparison of the mass absorption efficiency (MAE) and Angstrom absorption exponent (AAE) values in this study with those from previous studies that used the solvent extraction method. The MAE$_{365}$ of WSOC during the whole study period (0.35–1.75 m$^2$/g C, average: 1.05 ± 0.32 m$^2$/g C) was lower than those of previous reports in Beijing in the winter (Cheng et al., 2011; Du et al., 2014), which may have resulted from the emissions controls implemented during the APEC summit. Overall, the MAE$_{365}$ of WSOC in this study was higher than those of most places worldwide, but lower than source regions in South Asia (i.e., Delhi and Patiala, India) (Kirillova et al., 2014b). The MAE$_{365}$ of HULIS (0.71–2.00 m$^2$/g C, average: 1.43 ± 0.33 m$^2$/g C) was not only higher than that of WSOC ($P < 0.05$), but was comparable to that of bulk methanol extracts from Beijing and Los Angeles, United States, containing water-insoluble compounds with greater light absorption capacities. Moreover, HULIS accounted for 58.7 ± 11.5% of WSOC, while contributing 80.2 ± 6.1% of the absorption by WSOC (Fig. S3). Park and Yu (2016) also found that light absorption by WSOC from biomass burning had a stronger relationship with HULIS than with non-HULIS. Thus, HULIS are the main light-absorbing components of WSOC. Non-HULIS are the components with the highest degree of oxidation within organic fractions (Chen et al., 2016a, 2016b), and the relatively weak light absorption capacity of non-HULIS may be due to the fact that chromophores in organic materials tend to bleach during the oxidation process, which is supported by chamber experiments and field observations showing that the light absorption of BrC decreases with aging time (Liu et al., 2016b; Saleh et al., 2013; Srinivas et al., 2016).

The AAE values of HULIS ranged from 2.96 to 5.94 (average: 4.66 ± 0.83), lower than those of WSOC (3.43–6.76, average: 5.27 ± 0.81, $P < 0.05$), indicating that HULIS have a higher degree of conjugation. AAE values vary widely in different locations worldwide. They appear to be related to sources, atmospheric processes (Li et al., 2016), fitting wavelength ranges, OC polarity (Chen et al., 2016b), and extraction methods (Zhang et al., 2013). However, in this study we found that the pH of water extracts correlated well with the AAE values of HULIS and WSOC (Fig. S4a). This may be associated with the proton dissociation of the acidic functional groups of BrC species at higher pH, which would cause the absorption spectra of some BrC species to shift to longer wavelengths upon deprotonation (Mo et al., 2017; Phillips et al., 2017). Therefore, care should be taken when using AAE values to determine BrC absorption.

In all samples, the MAE$_{365}$ of HULIS before APEC was 1.21 ± 0.28 m$^2$/g C, comparable to that during APEC (1.34 ± 0.29 m$^2$/g C, $P = 0.38$) (Fig. S5). However, the MAE$_{365}$ of HULIS increased by 25% to 1.68 ± 0.23 m$^2$/g C after APEC. A similar pattern was observed for the MAE$_{365}$ of WSOC (0.97 ± 0.15, 0.86 ± 0.29, and 1.31 ± 0.24 m$^2$/g C for the before, during, and after APEC periods, respectively). The significantly higher MAE$_{365}$ values after APEC may have been related to the sources, compositions, and atmospheric processes of HULIS, as discussed below.

3.3. Source appointment and atmospheric processing of HULIS with carbon isotopes

Table 1 summarizes the carbon isotopic signatures ($\delta^{13}$C and
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Table 1
Carbon isotopic signals (δ13C and Δ14C) and non-fossil source contributions of water-soluble organic carbon (WSOC), humic-like substances (HULIS), and non-HULIS before, during, and after the Asia-Pacific Economic Cooperation (APEC) summit.

| Period          | WSOC                | HULIS                | Non-HULIS
|-----------------|---------------------|----------------------|-------------
|                 | Δ14C (‰) | δ13C (%) | fnon-fossil (%) | Δ14C (‰) | δ13C (%) | fnon-fossil (%) | Δ14C (‰) | δ13C (%) | fnon-fossil (%) |
| Before APEC     |          |          |               |          |          |               |          |          |               |
| Daytime         | -460     | -22.8    | 52 ± 6        | -484     | -23.8    | 49 ± 3        | -418     | -20.9    | 56 ± 7        |
| Nighttime       | -444     | -22.5    | 53 ± 6        | -423     | -23.4    | 55 ± 3        | -478     | -21.0    | 50 ± 7        |
| Mean            | -452 ± 1 | -22.6 ± 0.2 | 53 ± 1       | -453 ± 43 | -23.6 ± 0.3 | 52 ± 4       | -448 ± 42 | -20.9 ± 0.1 | 53 ± 4       |
| During APEC     |          |          |               |          |          |               |          |          |               |
| Daytime         | -350     | -23.3    | 62 ± 7        | -434     | -25.2    | 54 ± 3        | -233     | -20.8    | 73 ± 9        |
| Nighttime       | -345     | -23.3    | 63 ± 7        | -379     | -24.9    | 59 ± 3        | -292     | -21.0    | 68 ± 9        |
| Mean            | -347 ± 4 | -23.0 ± 0.0 | 64 ± 1       | -406 ± 39 | -25.0 ± 0.2 | 57 ± 4       | -263 ± 42 | -20.9 ± 0.1 | 71 ± 4       |
| After APEC      |          |          |               |          |          |               |          |          |               |
| Daytime         | -443     | -22.8    | 53 ± 6        | -479     | -24.1    | 50 ± 3        | -387     | -20.8    | 58 ± 8        |
| Nighttime       | -416     | -22.7    | 56 ± 7        | -462     | -24.1    | 52 ± 3        | -332     | -20.3    | 64 ± 8        |
| Mean            | -430 ± 20 | -22.8 ± 0.1 | 55 ± 2      | -470 ± 13 | -24.1 ± 0.0 | 51 ± 1       | -360 ± 39 | -20.5 ± 0.4 | 61 ± 4       |
| Overall mean    | -410 ± 5 | -22.9 ± 0.3 | 57 ± 5      | -443 ± 40 | -24.2 ± 0.6 | 53 ± 4       | -357 ± 89 | -20.8 ± 0.3 | 62 ± 8       |

a. The Δ14C and fnon-fossil values of WSOC were obtained from an earlier study (Liu et al., 2016a).
b. All values for non-HULIS were calculated from the mass balance based on the measured WSOC and HULIS.

Δ14C and non-fossil fractions of WSOC, HULIS, and non-HULIS. The average contribution of non-fossil sources to HULIS was 53 ± 4%, which accounted for 33% of WSOC (Fig. S6). The non-fossil fraction of HULIS was comparable to that of Guangzhou, South China (58%) (Song et al., 2012). The non-fossil contribution to HULIS was higher at night (55 ± 3%), especially during APEC, indicating more biomass burning activities at night, which was further supported by the higher K⁺ levels during the nighttime than in the daytime (0.35 ± 0.17 vs. 0.91 ± 0.73 µg/m³, P < 0.05). The higher concentrations of K⁺ at night may also be due to the lower boundary layer and stable meteorological conditions, but Xu et al. (2015), using aerosol mass spectrometry, also found that organic aerosols from biomass burning were increased at night compared to the day. Therefore, the higher non-fossil contribution of HULIS in the nighttime may be attributed to biomass burning. Compared to those before APEC, fossil HULIS and non-fossil HULIS were reduced by 70% and 63% during the APEC period, while the corresponding values for non-HULIS were 76% and 48%, respectively. Given the fact that biogenic VOC emissions are low during the winter in Beijing (Wang et al., 2003), this result indicates that control strength of non-fossil sources, especially biomass burning, was not as well as fossil sources. Similar results have been observed in other studies using different technologies (Wang et al., 2015; Xu et al., 2015). 13C enrichment in WSOC has been observed worldwide (Bosch et al., 2014; Kirillova et al., 2013, 2014b; Liu et al., 2014), and our results showed that 13C in WSOC was relatively more enriched in non-HULIS than in HULIS, consistent with a study that observed larger influences of fossil sources on the hydrophilic fraction of dissolved OC in rainwater (Avery et al., 2013). In our previous study, the Δ14C signal showed that non-HULIS had a larger non-fossil contribution (62 ± 8%) than the other carbonaceous components (WSOC: 57 ± 4%, WSOC: 54 ± 7%, EC: 38 ± 7%) (Liu et al., 2016a), and non-fossil non-HULIS accounted for 24% of WSOC. This indicates that non-HULIS were greatly affected by biomass burning and secondary formation from biogenic precursors.

In addition to radiocarbon, stable carbon isotopic signatures can be used to further examine the sources and atmospheric processing of OA. In SOA formation processes, 13C depletion occurs because organic compounds depleted in 13C have faster reaction rates (Rudolph et al., 2000). In contrast, when high molecular weight compounds react with oxidants (i.e., hydroxyl radicals and ozone), the high molecular compounds with lighter isotopes react faster and release 12C-enriched volatile compounds or CO2, and the remaining substrate is consequently enriched in 13C due to kinetic isotope effects (Aggarwal and Kawamura, 2008; Kirillova et al., 2014a; Wang and Kawamura, 2006). These two opposing processes have been evidenced in laboratory experiments and field observations (Aggarwal and Kawamura, 2008; Kirillova et al., 2014a; Pavuluri and Kawamura, 2016; Wang and Kawamura, 2006). The stable carbon signature (δ13C) can also provide more information for source attribution, because the δ13C of C4 plants (–17 to –9‰) and coal (–23 to –21‰) are higher than those of C3 plants (–34 to –25‰) and liquid fossil fuel (–28 to –25‰) (Table S7). The average δ13C value of HULIS was –24.2 ± 0.6‰, which was within the range of liquid fossil fuel and C3 plants (Anciaet et al., 2013; Dai et al., 2015; Wang et al., 2013). Although the difference in δ13C-HULIS was small throughout the study period, we found that the level of δ13C-HULIS was slightly higher before and after APEC, which may have been due to different factors. For example, the higher RH may have facilitated the aqueous phase processes to form more oxidized HULIS before APEC (Ervens et al., 2011), which is consistent with aerosol mass spectrometer (AMS) results showing that the OA had a higher O/C ratio in the same period (Xu et al., 2015). However, the high δ13C-HULIS values after APEC may have been affected by coal combustion for central heating or C4 plant combustion, which is expected to be more highly enriched in 13C (Andersson et al., 2015; Cao et al., 2011). Additionally, HULIS were not only slightly enriched in 13C at night, but also had higher non-fossil contributions, as discussed above, indicating that C4 plant combustion was more prevalent at night. Non-HULIS were substantially enriched in 13C (–20.8 ± 0.3‰, P < 0.05) compared with HULIS, indicating that this fraction underwent more aging processes and oxidation, consistent with a study that reported that non-HULIS had the highest oxygen/carbon (O/C) ratio among the organic fractions (Chen et al., 2016a, 2016b). Another possibility is that C4 plant combustion preferentially produced non-HULIS. By combining the δ13C and Δ14C signals, we found that HULIS were more fossilized and more depleted in 13C than non-HULIS (Fig. 2). Therefore, we deduced that fossil-derived OC has a slower aging rate than contemporary OC.

3.4. Elemental composition of HULIS

A total of 4032, 4672, and 4353 formulas were identified in the before, during, and after APEC samples, respectively (Table 2). The identified elemental formulas fell into four main compound classes: CHO, CHON, CHOS, and CHONS compounds. More than 98% of sulfur (S)-containing compounds (CHOS + CHONS) in each sample had O/S ratios ≥ 4 for CHOS compounds, ≥ 7 for CHON-S compounds, and ≥ 10 for CHON-S compounds, supporting the assignment of a sulfate group (–OSO3H) for CHOS compounds and an additional one or two nitroxy groups (–ONO2) for CHONS compounds. Thus, the majority of the S-containing compounds in the samples were probably organosulfates and nitroxy-
organosulfates. The MW and degrees of oxidation of these compounds were higher than those of non-S compounds (CHO and CHON), but the DBE values were lower (Table 2). However, it should be noted that the DBE values of CHOS and CHONS compounds were significantly higher than those in Shanghai (Tao et al., 2014) and the PRD region (Lin et al., 2012), and up to 59.4% of CHOS and 52.2% of CHONS formulas had DBE values ≥ 4 and ≥ 5, respectively (Fig. S7).

This means that, in addition to biogenic VOCs (Surratt et al., 2008) and long-chain alkane-derived organosulfates (Tao et al., 2014), organosulfate formation from aromatic precursors may be important in Beijing (Jiang et al., 2016). In total, 98% of CHON compounds had O/N ratios ≥ 2 (average: 5.82 ± 2.56), allowing for the assignment of at least one nitro (−NO2) or nitrooxy (−ONO2) group and other oxygen-containing groups (i.e., −OH and −COOH). Additionally, assuming that compounds with a DBE ≥ 4 (DBE ≥ 5 for nitrogen-containing compounds, nitrooxy, or nitro groups containing a double bond) were aromatic, > 86% of these compounds had DBE values ≥ 5 (Fig. S7), making organonitrates and nitrooxy organosulfates major candidate compounds. However, if we use the aromaticity index (AI) to estimate the degree of molecular saturation (Koch and Dittmar, 2006), far fewer compounds contain aromatic structures. The non-S compounds were dominated by olefinic formulas, whereas most S-containing compounds were aliphatic (Figs. S9 and S10), and less than 5% of them were aromatic. It should be noted that the AI is the more conservative criterion, and the AI may be underestimated if compounds contain more oxygen atoms. For example, the S-containing compounds with an aromatic ring have negative AI values (Table S5), mostly due to the presence of oxygen-containing functional groups. Thus, the molecular formulas may be more aromatic than indicated if AI is used. CHO compounds may contain organic acids (Lin et al., 2012), oxygenated polycyclic aromatic hydrocarbons (Lin et al., 2016), and oligomers formed via esterification (Mazzoleni et al., 2010), which tend to ionize in the ESI-negative mode due to the presence of carboxyl, carbonyl, and hydroxyl functional groups.

Throughout the study period, non-S compounds were more abundant than S-containing ones (Fig. S11). However, we found that the fraction of S-containing compounds was higher before and after APEC, whereas that of CHON compounds was higher during APEC (Fig. 3). Combined with the 14C data shown in Fig. 3, we found that the S-containing compounds were associated with fossil fuel combustion, and large amounts of sulfur dioxide emitted from fossil fuel combustion before and after APEC may have facilitated the conversion of organic compounds into organosulfates. However, a higher fraction of CHON compounds was observed during APEC. After comparing the CHON compound formulas, 1017 formulas were detected in all periods, and 489 formulas were detected only during APEC. Compared to those detected in both periods, the formulas only detected during APEC typically had higher MW, which accounted for 14.2% of the CHON intensity during APEC (Fig. S12). CHON compounds arise not only from ambient particulate matter (PM2.5) before, during, and after the APEC summit. Six representative samples from each period (before, during, and after APEC) were pooled into separate daytime and nighttime samples for radiocarbon analysis. The diurnal variations were not considered in Fourier-transform ion cyclotron resonance mass spectrometry (FT-ICR MS) analyses.

Table 2

| Period    | Elemental composition | Number of formulas | Molecular weight (Da) | H/C   | O/C   | DBE |
|-----------|-----------------------|--------------------|-----------------------|-------|-------|-----|
| Before APEC | CHO                   | 1274               | 337.81 ± 83.73        | 1.26 ± 0.38 | 0.38 ± 0.17 | 6.86 ± 3.44 |
|           | CHON                  | 1416               | 350.91 ± 76.84        | 1.13 ± 0.32 | 0.45 ± 0.15 | 8.21 ± 3.07 |
|           | CHOS                  | 677                | 355.01 ± 75.54        | 1.54 ± 0.35 | 0.54 ± 0.21 | 3.87 ± 2.73 |
|           | CHONS                 | 665                | 399.37 ± 72.80        | 1.67 ± 0.34 | 0.75 ± 0.28 | 3.38 ± 2.16 |
|           | Overall               | 4032               | 355.43 ± 80.87        | 1.33 ± 0.40 | 0.50 ± 0.23 | 6.26 ± 3.58 |
| During APEC | CHO                   | 1482               | 347.45 ± 86.79        | 1.22 ± 0.40 | 0.36 ± 0.16 | 7.63 ± 4.08 |
|           | CHON                  | 1977               | 365.46 ± 83.75        | 1.17 ± 0.34 | 0.42 ± 0.16 | 8.50 ± 3.82 |
|           | CHOS                  | 589                | 343.01 ± 76.27        | 1.52 ± 0.37 | 0.51 ± 0.19 | 4.01 ± 2.99 |
|           | CHONS                 | 624                | 402.31 ± 77.10        | 1.65 ± 0.34 | 0.73 ± 0.29 | 3.62 ± 2.50 |
|           | Overall               | 4672               | 361.84 ± 84.94        | 1.29 ± 0.40 | 0.46 ± 0.22 | 7.01 ± 4.14 |
| After APEC | CHO                   | 1367               | 345.34 ± 84.64        | 1.10 ± 0.39 | 0.35 ± 0.14 | 8.99 ± 4.54 |
|           | CHON                  | 1370               | 353.51 ± 78.63        | 1.02 ± 0.40 | 0.41 ± 0.13 | 9.64 ± 3.51 |
|           | CHOS                  | 841                | 360.21 ± 71.54        | 1.46 ± 0.40 | 0.47 ± 0.18 | 4.77 ± 3.25 |
|           | CHONS                 | 775                | 394.09 ± 75.04        | 1.46 ± 0.38 | 0.64 ± 0.25 | 5.09 ± 2.99 |
|           | Overall               | 4353               | 359.45 ± 80.44        | 1.21 ± 0.41 | 0.44 ± 0.20 | 7.69 ± 4.31 |
due to primary emission from biomass burning and sea spray aerosol (Laskin et al., 2009; Smith et al., 2009; Wozniak et al., 2014), but also secondary formation via various mechanisms (Harrison et al., 2005; Ng et al., 2017). Because Beijing was less affected by marine sources, the higher contribution of CHON compounds was likely related to the higher contribution of non-fossil sources during APEC, especially biomass burning. However, a previous study showed that the reduction of NO was greater than that of NO2 in the surrounding area during APEC (Wang et al., 2015), which may have facilitated the formation of nitrate radicals. Considering that the reactions of nitrate radicals with organic compounds produce a high yield of organonitrates (Rollins et al., 2012), the higher fraction of CHON compounds during APEC may also have been due to the influence of nitrate radical chemistry. Additionally, the aromatic fraction in each compound class was higher after APEC than during APEC, which may be attributable to the higher fossil fuel contribution of HULIS (Figs. S7 and S8). Although the fossil fuel contribution of HULIS before APEC was similar to that after APEC, the aromatic fractions in each compound class were lower before APEC, mainly due to the reduced photochemical aging of HULIS under higher temperatures promoting the formation of high MW compounds (Kundu et al., 2012; Li et al., 2015). However, this does not exclude the effects of aqueous phase processes. For example, phenols (e.g., guaiacol and syringol) are commonly emitted from biomass burning. Although the K+ levels (P = 0.457) and non-fossil fuel contributions were comparable before and after APEC, the relative intensity of phenol oligomers (i.e., C10H14O3, C14H18O5, and C18H22O7) was higher before APEC (Table S4), which may reflect the fact that higher RH can promote the production of oligomers in aqueous phase processes. The relative intensity of hydroxylated phenol oligomers (i.e., C18H14O4·5, C16H12O7·10, and C14H10O5·10) usually increased with their degree of hydroxylation, but these increases were relatively higher before APEC. Moreover, the CHO compounds with higher oxygen numbers (O > 6) were more abundant before APEC compared with the other two periods (Fig. S13b), indicating that the formation of highly oxidized compounds is promoted in aqueous processes. This is consistent with the fact that compounds formed from aqueous processes usually have a higher O/C ratios (Ervens et al., 2011; Yu et al., 2016). For the S-containing compounds, we found that the compounds formed from 2-methylnaphthalene and naphthalene had lower relative intensity during APEC relative to the other two periods (Table S5), reflecting the emissions control measures during APEC. However, as listed in Table S5, organosulfates were generated from biogenic precursors with higher relative intensity, despite the fact that biogenic VOCs emissions were lower after APEC. In fact, S-containing compounds were more abundant after APEC (Fig. S13c). By comparing the molar of cationation ratio, we found that the particles were more acidic after APEC than before APEC (1.09 ± 0.19 vs. 1.34 ± 0.37, P < 0.05), implying that acid-catalyzed formation of organosulfates may have promoted the relatively higher particle acidity after APEC (Riva et al., 2015; Surratt et al., 2008).

3.5. Factors affecting the light absorption capacity of HULIS

Because HULIS are important components of BrC, understanding the factors affecting the light absorption capacity of HULIS is critical for assessing the evolution of the optical properties of BrC. To investigate the factors responsible for variations in the MAE365 of HULIS, we must further discuss the samples selected for the radiocarbon and high-resolution mass spectrum analyses. Although the pH of water extracts can affect the AAE, there was no significant relationship between the MAE365 and liquid pH (Fig. S4b). Therefore, we can exclude the effects of liquid pH. However, pH can alter the light absorption capacity of specific compounds. Although the relationship between MAE365 and the liquid pH was weak in this study, it should be noted that the light absorption of water extracts is the sum of many light-absorbing compounds, and the response of the light absorption capacity to pH varies markedly among compounds. For example, Hinrichs et al. (2016) reported that 2,4-dinitrophenol in a pH 5.5 solution absorbed 3.3 times more solar power relative to that in a pH 3.5 solution. Therefore, we cannot exclude the effects of pH on the light absorption capacity of specific compounds.

Sources have an important role in the light absorption capacity of BrC. The MAE365 values of WSOC in Los Angeles were 4–6 times higher than those in Atlanta, United States, mainly because WSOC was dominated by fossil fuel sources in Los Angeles (Zhang et al., 2011). Chamber studies have shown that SOA formed from anthropogenic precursors (i.e., trimethylbenzene and toluene) under high-NOx conditions exhibited greater light absorption capacities than SOA produced from biogenic precursors (i.e., α-pinene) under similar experimental conditions (Liu et al., 2016b; Nakayama et al., 2010). This may explain why higher MAE365 values of WSOC have been observed during the winter than the summer in Beijing and the United States, because emissions from anthropogenic precursors are much higher in winter (Cheng et al., 2011; Du et al., 2014; Hecobian et al., 2010). In this study, HULIS after APEC exhibited greater light absorption capacities relative to HULIS during APEC, likely due to their higher fossil contribution. However, the fossil contributions of HULIS before and after APEC were similar, but the MAE365 was much higher after APEC. Moreover, the fossil contribution of HULIS before APEC was higher than that during APEC, but the MAE365 values before and during APEC were similar (Fig. 4). Therefore, light absorption capacity does not appear to be affected by source alone, and other factors may work together.

Atmospheric aging has a significant effect on the light absorption efficiency (MAE365), DBE, and O/C based on the relative intensity of ions, and the fossil contribution of HULIS before, during, and after the APEC summit.
absorption capacity of BrC (Lambe et al., 2013; Lee et al., 2014), but the mechanism involved is complex. The response of the light absorption capacity of different types of BrC to aging is highly variable, and an enhancement or reduction in the light absorption capacity of BrC is possible. In general, atmospheric aging of OA is accompanied by an increase in the O/C ratio. Enhanced light absorption of OA with increasing O/C ratio was observed in a chamber study (Lambe et al., 2013). In contrast, photolysis-driven aging may lead to the photobleaching of BrC (Lee et al., 2014; Liu et al., 2016b; Saleh et al., 2014), but the evolution of the optical properties of specific light-absorbing compounds can differ drastically. For example, the photobleaching rates of aged limonene/ozone SOA were much higher than that of naphthalene SOA in the same aging processes (Lee et al., 2014), and nitrophenols exhibited enhanced absorption at wavelengths >400 nm during the initial stages, whereas rapid photobleaching occurred after longer photolysis (Zhao et al., 2015b). The MAE365 values of HULIS decreased with increasing intensity-weighted average O/C ratios, but increased with increasing DBE values (Fig. 4). Considering the arithmetic average of all formulas, the O/C ratios and DBE values also exhibited opposite variation trends (Fig. S14). DBE can reflect the degree of unsaturation of a compound. The DBE values decreased with increasing O/C ratios, indicating that unsaturated structures were preferentially destroyed during the oxidation process, thereby reducing the light absorption capacity of HULIS. Thus, the unsaturation level of HULIS plays an important role in their light absorption capacity.

MW may be related to the light absorption capacity of BrC. One modeling study showed that highly absorbent compounds likely have high MW (Sun et al., 2007), whereas Di Lorenzo and Young (2016) used size exclusion chromatography coupled with a visible UV detector and found that most BrC absorption arose from high MW components. In this study, the MW was determined using mass spectrometry, but we observed no significant differences in the average MW over the entire study period. However, we found that the degree of unsaturation tended to increase with increasing MW; thus, it seems that the relatively higher light absorption from high MW compounds was due to their high degree of unsaturation (Table S6). Based on the van Krevelen diagram for each compound class (Figs. S15–S17), most unsaturated compounds with DBEs ≥ 10 (orange circles) were in the lower left area of the diagrams with both low H/C and low O/C ratios. These compounds not only had higher average DBE values, but also higher MW (Table S3) than the overall average values shown in Table 2. Although we do not know the relative absorption of these high MW compounds, they were shown to have relatively higher light absorption and were long-lived in atmospheric aerosols, indicating that these species are more likely to have long-term effects on climate (Di et al., 2017; Jps et al., 2017).

In summary, the degree of unsaturation of HULIS appears to play an important role in their absorption capacity, which is affected by their sources and atmospheric aging processes. HULIS derived from fossil sources may have a relatively higher degree of unsaturation, with correspondingly higher light absorption capacities. However, the degree of unsaturation of HULIS with the same fossil contribution may differ due to different levels of aging (oxidation). Overall, we found that: (1) although the fossil contribution of HULIS before APEC was comparable to that after APEC, the unsaturation degree decreased during the oxidation processes such that the corresponding MAE365 values were lower before APEC; and (2) significantly higher MAE365 values were observed after APEC, not only because of the higher fossil contribution from coal combustion for central heating, but also because of the lower degree of oxidation, which led to a higher degree of unsaturation in HULIS after APEC.

BrC is attracting increasing global attention due to its light-absorbing properties and warming effects. Light absorption capacity evolves in the atmosphere, but the underlying mechanisms are largely unknown. Previous laboratory experiments and field observations have shown that the absorption properties of BrC are strongly affected by their sources (Du et al., 2014; Zhang et al., 2011), atmospheric aging processes (Lambe et al., 2013; Lee et al., 2014; Zhong and Jang, 2014), combustion conditions (Chen and Bond, 2010; Saleh et al., 2014), and MW (Di Lorenzo and Young, 2016). However, laboratory studies have only considered BrC from limited precursors and cannot represent real atmospheric conditions, whereas field observations generally yield the effects of a single factor (i.e., sources, aging, or composition) on light absorption capacity. HULIS are an important component of BrC, and elucidating the relationships among composition, oxidation processes, and sources may increase understanding of the evolution of BrC absorption. In this study, the short-term emissions reduction measures enacted during APEC provided a unique opportunity to study the responses of the light absorption properties of HULIS to their sources in ambient aerosol. Furthermore, to our knowledge, this is the first study to combine dual carbon isotopic analysis and FT-ICR MS to investigate the effects of composition, sources, and oxidation levels on the light-absorbing capacity of HULIS in ambient aerosol. Our results showed that the light absorption of HULIS appeared to increase with unsaturation degree, but decreased with oxidation level. The unsaturation of HULIS was affected by both sources and oxidation level. Even among HULIS with the same DBE values, the light absorption capacities may differ due to charge-transfer complexes (Phillips and Smith, 2014) and substituted functional groups (Sun et al., 2007), but these issues were not within the scope of our study. Additionally, fossil-derived OC appears to be more recalcitrant to atmospheric aging compared with non-fossil-derived OC. The relatively high fossil contribution of HULIS compared with non-HULIS indicates that these high MW compounds have longer-lived absorption capacities relative to low MW compounds, which may be important to their effects on climate and should be examined in future studies.

4. Conclusions

BrC is ubiquitous in the atmosphere and plays an important role in climate forcing, but only a very limited number of climate model studies have considered the evolution of BrC absorption in the atmosphere (Laskin et al., 2015; Lin et al., 2014). Because HULIS have been shown to be strongly related to BrC, studying the relationships among the sources, compositions, and light-absorbing capacity of HULIS will improve our understanding of the evolution of BrC absorption. The short-term emissions reduction measures enacted during the APEC summit provided a good opportunity to investigate the response of HULIS light-absorbing capacity to their sources and compositions. Over the study period, HULIS contributed 58.7 ± 11.5% of the WSOC, but accounted for 80.2 ± 6.1% of the absorption by WSOC at 365 nm. Compared to non-HULIS, HULIS had more depleted 13C and 14C, indicating that the aging rate for fossil-derived OC was lower than that of contemporary OC. The fraction of CHON compounds increased with non-fossil contribution during APEC, perhaps due to biomass burning or the shift in photo-oxidation chemistry to a different regime in response to massive reductions in NOx, whereas the higher fraction of S-containing compounds before and after APEC were more related to sulfur dioxide emitted from fossil fuel combustion. From the relationships between the sources, compositions, and optical properties of HULIS, we found that the unsaturation degree of HULIS was affected by both sources and oxidation level, and the absorption capacity of HULIS decreased with increasing oxidation, but
increased with increasing unsaturation degree. Our results underscore the important roles of sources and atmospheric processes in the light absorption by BrC.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.envpol.2018.04.041.

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