Source Apportionment of PM$_{2.5}$ in Guangzhou Based on an Approach of Combining Positive Matrix Factorization with the Bayesian Mixing Model and Radiocarbon

Tingting Li 1,2, Jun Li 1,*, Hongxing Jiang 1,2, Duohong Chen 3,*, Zheng Zong 4, Chongguo Tian 4 and Gan Zhang 1

1 State Key Laboratory of Organic Geochemistry and Guangdong province Key Laboratory of Environmental Protection and Resources Utilization, Guangzhou Institute of Geochemistry, Chinese Academy of Sciences, Guangzhou 510640, China; litingting@gig.ac.cn (T.L.); jianghongxing15@163.com (H.J.); zhanggan@gig.ac.cn (G.Z.)
2 University of Chinese Academy of Sciences, Beijing 100049, China
3 Guangdong Environmental Monitoring Center, Guangzhou 510308, China
4 Key Laboratory of Coastal Environmental Processes and Ecological Remediation, Yantai Institute of Coastal Zone Research, Chinese Academy of Sciences, Yantai 264003, China; zzong@yic.ac.cn (Z.Z.); cgtian@yic.ac.cn (C.T.)

* Correspondence: junli@gig.ac.cn (J.L.); chenduohong@139.com (D.C.)

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Abstract: To accurately apportion the sources of aerosols, a combined method of positive matrix factorization (PMF) and the Bayesian mixing model was applied in this study. The PMF model was conducted to identify the sources of PM$_{2.5}$ in Guangzhou. The secondary inorganic aerosol source was one of the seven main sources in Guangzhou. Based on stable isotopes of oxygen and nitrogen ($\delta^{15}$N-NO$_3^-$ and $\delta^{18}$O-NO$_3^-$), the Bayesian mixing model was performed to apportion the source of NO$_3^-$ to coal combustion, traffic emission and biogenic source. Then the secondary aerosol source was subdivided into three sources according to the discrepancy in source apportionment of NO$_3^-$ between PMF and Bayesian mixing model results. After secondary aerosol assignment, the six main sources of PM$_{2.5}$ were traffic emission (30.6%), biomass burning (23.1%), coal combustion (17.7%), ship emission (14.0%), biomass boiler (9.9%) and industrial emission (4.7%). To assess the source apportionment results, fossil/non-fossil source contributions to organic carbon (OC) and element carbon (EC) inferred from $^{14}$C measurements were compared with the corresponding results in the PMF model. The results showed that source distributions of EC matched well between those two methods, indicating that the PMF model captured the primary sources well. Probably because of the lack of organic molecular markers to identify the biogenic source of OC, the non-fossil source contribution to OC in PMF results was obviously lower than $^{14}$C results. Thus, an indicative organic molecular tracer should be used to identify the biogenic source when accurately apportioining the sources of aerosols, especially in the region with high plant coverage or intense biomass burning.

Keywords: PM$_{2.5}$; $^{14}$C; PMF model; Bayesian mixing model; primary source; secondary aerosol; Pearl River Delta (PRD)

1. Introduction

At present, air pollution, especially the high concentration of fine particulate matter (PM$_{2.5}$), is a vital environmental issue in China [1,2]. PM$_{2.5}$ pollution has adverse impacts on climate, human health and visibility, which has become a major concern of the government and public [1,3]. Clarifying the levels, characteristics, and sources of pollution were of great help to alleviate PM$_{2.5}$ pollution.
pollution effectively and improve air quality [3–5]. Precise and thorough knowledge of sources and their contributions to PM$_{2.5}$ is crucial in carrying out feasible measures for controlling PM$_{2.5}$ levels. Therefore, reliable source apportionment is key to making more effective measures. The receptor model is frequently used for source apportionment of particulate matters, including chemical mass balance (CMB)[6], PMF, principal component analysis (PCA), multi-linear engine (ME-2) and Unmix [7,8]. The PMF model is one of the most widely used source apportionment methods when the sources and their profiles are unclear [8,9].

The main uncertainties of the PMF model come from the PM$_{2.5}$ collection, chemical composition measurement, col-linearity of source profile (different sources with similar profiles), and incorrect identification of secondary sources [7,10]. Secondary aerosols such as secondary sulfate and nitrate could be identified by the PMF model [2,5]. Secondary aerosol is formed primarily through atmospheric oxidation of gas precursors (e.g., volatile organic compounds (VOCs), SO$_2$ and NO$_x$), which are mainly from fossil fuel combustion, biomass burning or biogenic sources [1,11]. As a mixture of organic matter, sulfates, nitrates and ammonium, secondary aerosol has hybrid and complicated sources [1,12]. Therefore, it is always difficult to understand the sources of secondary aerosol clearly [11]. In the Bayesian mixing model, stable isotopes of nitrogen and oxygen could be applied to apportion NO$_3^-$ sources [13]. According to the discrepancy in source apportionment of NO$_3^-$ between the PMF and Bayesian mixing model results, nitrate in the secondary aerosol identified by PMF could be subdivided into primary sources. In 2006, Yuan et al.[14] found that secondary organic carbon (SOC) and secondary sulfate were correlated in individual seasons and had similar seasonal variation, indicating that their formation was controlled by common factors. In 2013, Huang et al.[11] also reported that secondary organic aerosol probably formed simultaneously with nitrate and sulfate in atmospheric reaction process. Assuming the sources of secondary aerosols are almost the same as those of its main components, the sources of nitrate in secondary sources were used to represent the sources of overall secondary aerosol. Hence, secondary aerosol identified by PMF also could be subdivided into primary sources according to the discrepancy in source apportionment of NO$_3^-$ between the PMF and Bayesian mixing model results. In addition, the determination of the source numbers and the discrimination of source classes were subjective and uncertain in the PMF model [7]. Radiocarbon ($^{14}$C) measurements is a powerful tool to distinguish carbonaceous aerosol from fossil and non-fossil sources [15,16]. Consequently, comparing the contributions of fossil/non-fossil sources to OC and EC inferred from $^{14}$C fractions with the corresponding results of PMF could assess the reliability of source apportionment results.

As one of the metropolises in southern China and the capital of Guangdong province, Guangzhou has suffered from PM$_{2.5}$ pollution with complex sources in the recent years due to many vehicles and high levels of industrialization in this area [2,5]. In the past few years, various methods were used to identify the sources of PM$_{2.5}$ in Guangzhou, including an air quality model, multivariable linear regression analysis, carbon isotopic analysis, CMB and PMF [16-19]. In this study, the PMF model was applied to apportion PM$_{2.5}$ sources using 19 chemical components. The Bayesian mixing model was performed to identify the sources of NO$_3^-$. $^{14}$C measurement was used to assess PM$_{2.5}$ source apportionment results. Potential source contribution function (PSCF) analysis was applied to identify potential source regions of PM$_{2.5}$. The results of this study could be helpful for the design of effective PM$_{2.5}$ pollution control methods in Guangzhou.

2. Materials Methods

2.1. Sample Collection

PM$_{2.5}$ samples were collected from 16 October 2013 to 18 July 2014 in Guangzhou (23°8′ N, 113°17′ E). One month was selected every season for sampling every day (i.e., autumn: 16 October 2013–14 November 2013, winter: 21 December 2013–21 January 2014, spring: 21 March 2014–21 April 2014, summer: 21 June 2014–18 July 2014), the duration for each sample was 24 h, and finally, 92 PM$_{2.5}$ samples were collected. Fine particles were obtained on quartz fiber filters (Whatman, QM-A, 20.3 × 25.4 cm$^2$) preheated at 450 °C for 6 h. After sampling, the filters were wrapped with aluminum foil,
sealed in polyethylene zipper bags, and stored in a refrigerator at −20 °C. Details regarding the sampling could be found in reference [20].

2.2. Chemical Composition Analysis

Water-soluble ions (Na⁺, K⁺, Mg²⁺, Ca²⁺, NH₄⁺, Cl⁻, SO₄²⁻ and NO₃⁻) were analyzed by ion chromatograph. Trace elements (As, Cd, Cr, Cu, Fe, Mn, Ni, Pb, V and Zn) were determined using ICP-MS (Inductively Coupled Plasma Mass Spectrometry). Portions of the filter samples (1.5 cm²) were cut for analysis of the OC and EC contents (OC/EC) using a thermal–optical carbon analyzer (Sunset Laboratory Inc., Forest Grove, OR, USA) following a modified National Institute of Occupational Safety and Health (NIOSH) thermal–optical transmission protocol. The methods were reported by previous study [21] and details were presented in Supplementary Material Text S1.

14C was measured in OC and EC to distinguish fossil and non-fossil fuel sources quantitatively. Two samples with relatively high and low PM2.5 concentrations collected in each season were selected for 14C analysis. The detailed method of 14C measurement in various carbonaceous aerosols (i.e., TC, EC and water-soluble OC (WSOC)) has been described elsewhere [22,23]. The 14C analysis results were expressed as fractions of modern carbon (fM). The fM values for OC were not measured directly but were deduced through subtraction of TC and EC based on mass balance. The detailed method and 14C results were published in the previous study [24].

The nitrous oxide (N₂O) isotopic analysis method was used to quantify δ¹⁵N-NO₃⁻ and δ¹⁸O-NO₃⁻ for all samples [20,25]. Briefly, NO₃⁻ in solution was converted to N₂O, and then N₂O was used to detect δ¹⁵N and δ¹⁸O on an isotope ratio mass spectrometer (MAT253). The detailed method and δ¹⁵N-NO₃⁻ and δ¹⁸O-NO₃⁻ results were published in the previous study [20].

2.3. Source Apportionment and Performance Assessment

2.3.1. Source Apportionment Methods

The PMF model was developed by Patero and Tapper [8,26,27]. The aims of the PMF model were to identify the suitable number of sources, the species profile of each source, and the sum of mass contributed by each source to each sample. The detailed uncertainty calculation of this method was described in Supplementary Material Text S2. In the Bayesian mixing model, stable isotopes were applied to identify the probability distribution of the source contribution to the mixture according to isotopic values and fractionation effect [20,28]. In this study, the Bayesian mixing model was utilized for determining the source of NO₃⁻ following the previous methods [13,20]. The details of the Bayesian mixing model are described in Supplementary Material Text S3.

2.3.2. Source Apportionment Assessment

To assess PMF model performance, the contributions of fossil/non-fossil sources to OC and EC inferred from 14C measurements were compared with the corresponding results of the PMF model, respectively. The contribution fraction (R) of fossil or non-fossil sources classified in PMF results to OC and EC were calculated by Equation (1)[3]:

$$ R_{ij} = \sum_{k=1}^{n} g_{ik} f_{kj} / \sum_{k=1}^{p} g_{ik} f_{kj} $$

where i is the specific sample, j is the species of OC or EC, n is the number of fossil or non-fossil carbon species source, p is the amount of all sources, R represents contribution fraction, g and f represent the source contributions and source profiles, respectively.

2.3.3. Sources Contribution of PM₂.₅ and OC after Subdivision of Secondary Aerosol

Secondary aerosols identified by PMF could be subdivided into primary sources according to the discrepancy in source apportionment of NO₃⁻ between the PMF and Bayesian mixing model results.
After the secondary aerosol was subdivided, the source’s contribution of PM$_{2.5}$ and OC were calculated by Equations (2–4):

\[
\Delta N_s = (B_s - N_s)/N_{sta}
\]  

(2)

where $s$ represent coal combustion, traffic emission and biomass burning source, $B_s$ is the contribution fraction of $s$ to NO$_3^-$ in the Bayesian model (see Supplementary Material Table S1 for details), $N_s$ is the contribution fraction of $s$ to NO$_3^-$ in the PMF model results, $N_{sta}$ is the contribution fraction of the secondary aerosol source to NO$_3^-$ in the PMF results and $\Delta N_s$ is the contribution fraction of $s$ to NO$_3^-$ in the secondary source. $\Delta N_s$ is also regarded as the contribution fraction of $s$ to OC or PM$_{2.5}$ in the secondary source, according to the sources of nitrate in secondary source, which represented the sources of overall secondary aerosol.

\[
c_s = \Delta N_s \times C_{sta} + C_s
\]  

(3)

where $c_s$ is the contribution fraction of $s$ source to OC after the secondary aerosol was subdivided, $C_{sta}$ is the contribution fraction of the secondary source to OC and $C_s$ is the contribution of $s$ to OC in the original PMF results.

\[
f_s = \Delta N_s \times F_{sta} + F_s
\]  

(4)

where $f_s$ is the contribution of $s$ to PM$_{2.5}$ after the secondary aerosol was subdivided, $F_{sta}$ is the contribution fraction of the secondary source to PM$_{2.5}$ and $F_s$ is the contribution of $s$ to PM$_{2.5}$ in the original PMF results.

2.3.4. Air Mass Back Trajectories and Potential Source Contribution Function Analysis

Air mass back trajectories: Hybrid-Single Particle Integrated Trajectories (HYSPLIT) is a professional model for analyzing the trajectories of air mass, which is a powerful tool for exploring the influence of meteorological conditions to pollutants. It was developed by the American National oceanic and atmospheric administration (NOAA) and the Australian Bureau of Meteorology and has been widely used in many studies [29,30]. In this study, TrajStat software was applied to calculate and cluster the 72h back trajectories with 3h intervals of air mass and cluster them in the sampling period [31,32].

PSCF analysis: PSCF can identify probable geographical source locations of atmospheric pollutants by combining meteorology with observed chemical pollutants, which has been widely used [30,33]. In this study, the PSCF model was applied to identify potential source regions of each source inferred from the PMF model and the 75th percentile of concentration of each source was used for the threshold criterion.

3. Results and Discussion

3.1. General Characterization of PM$_{2.5}$ and Chemical Compositions

The seasonal average PM$_{2.5}$ concentrations in Guangzhou are shown in Table 1, with annual average of 80.4 ± 30.7 μg/m$^3$. PM$_{2.5}$ chemical components were dominated by total carbon mass (TCM = 1.56 × OC + EC [34], 35.63%) following with SO$_4^{2-}$ (16.29%), NO$_3^-$ (10.18%) and NH$_4^+$ (8.09%)(Figure 1), which was similar with those in Beijing [35] and PRD [36]. The concentrations of SO$_4^{2-}$, NO$_3^-$ and NH$_4^+$ all showed clear seasonal variations, being higher in winter, and lower in summer (Table 1). The mass ratio of NO$_3^-$ to SO$_4^{2-}$ can assess the contribution of stationary and mobile sources to PM$_{2.5}$ [3]. Generally, stationary pollution sources emit more SO$_2$ than NOx, such as coal-fired power plants, while mobile sources were opposite, such as vehicles [3,37]. Higher values of NO$_3^-$/SO$_4^{2-}$ in winter (1.02) and spring (1.06) were similar to Beijing (1.16–1.3)[38] and the previous study of Guangzhou [39], which implied that vehicle emissions made a significant contribution to PM$_{2.5}$ in Guangzhou. The lower values of NO$_3^-$/SO$_4^{2-}$ in the summer (0.42) and autumn (0.44) might be due to the increased formation of sulfate and decomposition of nitrate with high temperature and humidity, and strong solar radiation [5,35,37].
Table 1. The concentrations of chemical components in PM$_{2.5}$

| Components                  | Autumn Mean ± Standard Deviation | Winter Mean ± Standard Deviation | Spring Mean ± Standard Deviation | Summer Mean ± Standard Deviation | Average Mean ± Standard Deviation |
|-----------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|
| Organic Fractions (μg C/m$^3$) |                                  |                                  |                                  |                                  |                                   |
| OC                          | 17.9 ± 9.3                       | 26.2 ± 9.8                       | 15.6 ± 5.6                       | 10.1 ± 4.8                       | 17.3 ± 9.6                        |
| EC                          | 2.3 ± 1.6                        | 3.0 ± 1.5                        | 3.3 ± 0.9                        | 2.9 ± 0.7                        | 2.9 ± 1.3                         |
| OC/EC                       | 8.58 ± 2.89                      | 9.64 ± 3.16                      | 4.86 ± 1.81                      | 3.68 ± 1.93                      | 6.69 ± 3.52                       |
| PM$_{2.5}$ and Water-Soluble Ions (μg/m$^3$) |                                  |                                  |                                  |                                  |                                   |
| PM$_{2.5}$                  | 87.1 ± 29.3                      | 104 ± 34.3                       | 76.8 ± 16.7                      | 55.4 ± 17.5                      | 80.4 ± 30.7                       |
| $\text{SO}_4^{2-}$          | 17.0 ± 10.0                      | 25.5 ± 7.76                      | 9.01 ± 3.68                      | 7.89 ± 4.77                      | 13.5 ± 9.19                       |
| $\text{NO}_3^-$             | 5.68 ± 5.17                      | 25.0 ± 9.41                      | 10.3 ± 8.79                      | 4.38 ± 8.31                      | 9.13 ± 10.2                       |
| $\text{Cl}^-$               | 0.54 ± 0.51                      | 1.67 ± 1.26                      | 1.32 ± 0.75                      | 0.49 ± 0.36                      | 0.89 ± 0.83                       |
| $\text{NH}_4^+$             | 8.14 ± 4.11                      | 14.02 ± 3.55                     | 5.69 ± 2.67                      | 3.19 ± 3.37                      | 6.88 ± 4.88                       |
| $\text{Na}^+$               | 0.47 ± 0.29                      | 0.44 ± 0.10                      | 0.58 ± 0.21                      | 0.68 ± 0.15                      | 0.56 ± 0.23                       |
| $\text{K}^+$                | 1.01 ± 0.45                      | 1.56 ± 0.47                      | 0.60 ± 0.22                      | 0.57 ± 0.20                      | 0.85 ± 0.49                       |
| $\text{Ca}^{2+}$            | 1.92 ± 1.51                      | 2.90 ± 0.81                      | 1.71 ± 0.82                      | 2.07 ± 0.54                      | 2.05 ± 1.07                       |
| $\text{Mg}^{2+}$            | 0.18 ± 0.08                      | 0.28 ± 0.07                      | 0.18 ± 0.07                      | 0.21 ± 0.07                      | 0.20 ± 0.08                       |
| Trace Elements (ng/m$^3$)    |                                  |                                  |                                  |                                  |                                   |
| Fe                          | 652 ± 311                        | 1030 ± 358                       | 730 ± 316                        | 591 ± 229                        | 708 ± 325                         |
| As                          | 16.4 ± 8.51                      | 28.5 ± 11.0                      | 9.32 ± 5.83                      | 3.07 ± 1.58                      | 12.4 ± 10.9                       |
| Cu                          | 64.5 ± 68.0                      | 61.5 ± 19.7                      | 27.8 ± 13.4                      | 19.9 ± 12.5                      | 41.4 ± 43.8                       |
| Cr                          | 18.5 ± 14.1                      | 23.3 ± 15.2                      | 9.67 ± 7.26                      | 3.98 ± 2.15                      | 12.6 ± 12.5                       |
| Mn                          | 29.5 ± 12.5                      | 47.0 ± 15.6                      | 32.7 ± 12.5                      | 19.2 ± 6.89                      | 29.8 ± 14.4                       |
| Ni                          | 5.64 ± 2.85                      | 6.62 ± 1.90                      | 7.41 ± 2.76                      | 4.19 ± 1.52                      | 5.81 ± 2.60                       |
| Pb                          | 106 ± 43.1                       | 183 ± 51.5                       | 47.4 ± 19.2                      | 22.6 ± 9.92                      | 77.1 ± 63.3                       |
| V                           | 12.8 ± 8.72                      | 5.55 ± 3.68                      | 12.9 ± 4.89                      | 7.13 ± 3.44                      | 10.2 ± 6.32                       |
| Zn                          | 290 ± 111                        | 417 ± 139                        | 175 ± 55.3                       | 119 ± 45.7                       | 228 ± 134                         |
The annual average mass concentrations of OC and EC were 17.3 ± 9.6 μg C/m³ and 2.9 ± 1.3 μg C/m³, respectively (Table 1). The seasonal variation of OC, EC and ¹⁴C were described in detail in the previous study [24]. The results regarding carbonaceous aerosols in the previous study could be summarized as follows. The higher values of OC/EC in winter (9.64) and autumn (8.58) than spring (4.86) and summer (3.68) suggested that the major sources of carbonaceous aerosols changed markedly in different seasons. The stronger correlations between OC and EC in autumn (R² = 0.71) and winter (R² = 0.50), and the seasonal variation of ¹⁴C indicated that biomass burning around Guangzhou, coal combustion transported from North China, and secondary organic aerosols were the main sources of carbonaceous aerosols in those two seasons. While in summer, primary emission from fossil fuels and secondary organic aerosols formation were the main sources of carbonaceous aerosols.

Trace elements contributed quite a small fraction (2.01%) to PM₂.₅. However, they could provide clues of chemical species sources due to their uniqueness as tracers and stability during complex processes of atmospheric chemical reactions [40]. The levels of trace elements, including V, As, Cu, Pb and Zn, which were closely related to anthropogenic emission, were in the range of 10.2–228 ng/m³. In this study, the concentrations of elements related to anthropogenic sources were comparable to other megacities in China [41,42] (Supplementary Material Table S2) but lower than Foshan, a major manufacturing center, which had many heavily polluting factories. Compared with the past observed data, the levels of V, As, Cu, Pb and Zn in Guangzhou showed a declining trend, probably resulting from more strict regulations on the trace elements emission from industry. It implied that industry might not have been the dominating source of PM₂.₅ in Guangzhou since 2014.

3.2. Source Apportionment Results

Source apportionment based on PMF results: Combining with the bootstrapping and displacement technique (Table S3), Q values (Figure S1), scaled residuals and source profile, a seven-factor solution was chosen. Then the most physically reasonable results were obtained with seven factors after constraints were run with radiocarbon data. The source profiles identified by the PMF model are shown in Figure 2, the temporal series of each source contribution to PM₂.₅ is displayed in Figure 3, and the contribution of each source to PM₂.₅ mass concentration is shown in Figure 4.
Figure 2. Source profiles of seven sources identified by the PMF model (concentration units: μg/m³).
Figure 3. Temporal series of each source contribution to PM$_{2.5}$ ($\mu$g/m$^3$).
The first source represented biomass burning accounting for 18.8% of PM$_{2.5}$ mass, which was characterized by a high level of K$^+$, SO$_4^{2-}$, NH$_4^+$, OC and EC. It showed a similar profile with biomass burning especially a high concentration of K$^+$ [4,11,43-46]. In the suburbs of Guangzhou, biomass was widely used for cooking [5]. In addition, the contribution of this source to PM$_{2.5}$ was obviously higher in autumn and winter than in spring and summer, which may be affected by transportation from North China. The average ratio of OC/EC in this source was 7.23 ± 2.69, which further implied biomass burning.

The second source was coal combustion, typically identified by high level of As followed by Pb, Zn, OC and EC, accounting for 14.6% of PM$_{2.5}$ mass. In Guangdong Province, coal is the major energy for the generation of commercial, factories and residential electric power [5]. Furthermore, coal combustion emits a high level of As, Pb and Zn [1,47-50]. In Guangdong Province, coal combustion was the dominant emission contributor for As (48%), there was a relatively lower contribution to Pb (7%), and this was reflected in the high concentration of OC and EC [5,51].

The third source was assigned as a biomass boiler, reflected in high concentrations of Fe, K$^+$, Cu, Pb, Zn and Mn, accounting for 9.9% of PM$_{2.5}$ mass. In 2015, the number of industrial companies who used a biomass boiler was 2032, accounting for 30% of the total number of industrial companies and second only to a coal-fired boiler in Guangdong province [52]. Efficient combustion of the biomass boiler resulted mainly in inorganic particles and heavy metal, including K, S, Cl, Zn, Ca, Na, Fe, Mn, Cu and Pb [52-54]. Hence, the third source was identified by biomass boiler emission.

The fourth source was secondary aerosol, which was mainly composed by NO$_3^-$, NH$_4^+$, Cl$^-$ and SO$_4^{2-}$. Generally, secondary nitrate in the atmosphere was generated by gaseous pollutants such as nitrogen oxide [5]. The high contribution of SO$_4^{2-}$ in this source implied the secondary formation of sulfate [11]. In total, secondary aerosol accounted for 11.3% of PM$_{2.5}$ mass.

The fifth source was rich in EC, OC, Fe, Al, Mn, Ca$^{2+}$, Mg$^{2+}$ and Na$^+$. EC in this source accounted for almost half of EC in PM$_{2.5}$; what is more, vehicle emission was usually characterized by high loading of EC [11]. High level of Fe, Ca$^{2+}$, Na$^+$ and Mg$^{2+}$ were also found in the Zhujiang tunnel experiment about fine particles from on-road vehicles [55]. Na$^+$ in this source may indicate that the

Figure 4. Contributions of each source to PM$_{2.5}$ mass concentration.
The re-suspension of particles from sea salt deposited on the road [55]. Fe, Al, Ca\(^{2+}\), Mg\(^{2+}\) and Mn are major components of crustal, which may be re-suspended from a road caused by fleeting vehicles [55-57]. In addition, vehicles are an important source of Fe in particles due to the wear of engines and brakes [45]. Vehicles emitting Ca\(^{2+}\) and Mg\(^{2+}\) may also result from the combustion of additives [55,58]. The fifth source was inferred as traffic emission, accounting for 26.6% of PM\(_{2.5}\) mass.

The sixth source was ship emission and typically characterized by a high level of V, Ni and Na\(^{+}\), accounting for 14.0% of PM\(_{2.5}\) mass. V and Ni in the atmosphere are chiefly from fossil fuel combustion, especially heavy oil and crude oil, which is often attributed to ship emission [4,45,59]. Moreover, the ratio of V/Ni more than 0.7 is a sign of PM\(_{2.5}\) affected by ship emission [46]. The average ratio of V/Ni from the observed data was 1.63 ± 0.59 suggesting a significant contribution from ship emissions to PM\(_{2.5}\). In addition, the contribution of Na\(^{+}\) was also high in this source implying the influence of seaports, which further verified that the sixth source was ship emission.

The seventh source depicted industrial emission and contributed 4.8% to PM\(_{2.5}\) mass with a high level of Cr. Cr in the atmosphere mainly originated from industry and coal combustion [49]. It was worth noting that the iron and steel industry was the dominant source of Cr accounting for 82% Cr emission in Guangdong Province [51]. In Guangdong province, approximately 34.15 million tons of steel were produced from 2013 to 2014, as shown in Guangdong province statistical data (http://stats.gd.gov.cn/), which potentially had a strong impact on Cr in the atmosphere. In addition, other industries also emitted Cr, such as electroplating, leather tanning and the textile industry [60]. Thus, the seventh source was interpreted as industrial emission.

The temporal series of each source contribution to PM\(_{2.5}\) in PMF results suggested that biomass burning was enhanced in autumn and winter (Figure 3), revealing the impact of intensive biofuel combustion in local regions and transportation from the north in those two seasons. The 72h back trajectories were clustered and the results are displayed in Figure S2a,b in the Supplementary Material. Traffic emission showed no obvious seasonal variation due to heavy traffic all year round in Guangzhou. Coal combustion peaked in winter potentially resulting from transportation with the prevailing north wind. While ship emissions were enhanced in spring and summer with the prevailing south wind from the South China Sea. The industrial and biomass boiler showed relatively high contributions during autumn and winter, which might result from the washout by rainfall in spring and summer or more transportation from the north in winter [36]. In short, the seasonal variation of primary sources identified by the PMF model was reasonable.

Source apportionment based on PMF combined with Bayesian model results: Typically, secondary aerosol accounts for a large proportion of PM\(_{2.5}\) in China [1], the contributions of diverse sources to secondary aerosol also need to be estimated to make effective regulatory measures. However, source apportionment of secondary aerosol generally cannot be resolved by receptor models [10,61]. In this study, secondary aerosol contributed 11.3% to PM\(_{2.5}\), a relatively high contribution. Based on the Bayesian mixing model, the source of NO\(^{3-}\) was attributed to coal combustion, traffic emission and biogenic source. Secondary aerosol sources identified by PMF were subdivided into three sources (coal combustion, traffic emission and biogenic source) according to the discrepancy in source apportionment of NO\(^{3-}\) between PMF and the Bayesian mixing model results. In the secondary source identified by PMF, the relatively high correlations between NO\(^{3-}\) and PM\(_{2.5}\) (R\(^2\) = 0.869, p < 0.01), OC (R\(^2\) = 0.863, p < 0.01), SO\(_{4}^{2-}\) (R\(^2\) = 0.726, p < 0.01), respectively, were found in this study. Assuming the sources of secondary aerosol are almost the same as those of its main components, the sources of nitrate in the secondary source were used to represent the sources of overall secondary aerosol. Hence, secondary aerosol identified by PMF could also be subdivided into primary sources according to the discrepancy in source apportionment of NO\(^{3-}\) between the PMF and Bayesian mixing model results. After secondary aerosols were assigned, the contributions of the three sources to PM\(_{2.5}\) were calculated according to Equations (2) and (4), and results were displayed in Figure 5.
Figure 5. Contributions of each source to PM$_{2.5}$ mass concentration after subdividing secondary aerosols.

After secondary aerosols were assigned, the four dominant contributors to PM$_{2.5}$ were traffic emission (30.6%), biomass burning (23.1%), coal combustion (17.7%) and ship emission (14.0%). The sources related to industrial processes, including industrial emission and biomass boiler, accounted for 14.6% of PM$_{2.5}$. According to the information released by the environmental protection bureau of Guangdong province, from 2013 to 2014, the main source of PM$_{2.5}$ was vehicle exhaust, whose contribution was 21.7%, followed by coal combustion (20.6%) and industrial source (11.5%) [62] (http://gdee.gd.gov.cn/). In 2017, Tao et al. [2] used the PMF model for source apportionment to PM$_{2.5}$ and reported that ship emission, coal combustion and biomass burning were the prominent contributors to PM$_{2.5}$ in Guangzhou. In 2017, Zhou et al. [63] applied the CMB model for source apportionment to PM$_{2.5}$ and suggested that vehicle emission was the major source (14–21%) of PM$_{2.5}$ in PRD. In addition, PM$_{2.5}$ sources in the PRD region were estimated according to an emission inventory in a similar period and were compared with our study. The dominant contributors to PM$_{2.5}$ in PRD were road mobile source (23.76%), power plants (17.68%), industrial sources including industrial combustion (13.78%) and industrial process (12.11%), biomass burning (11.49%) [64]. The PM$_{2.5}$ emission sources between Guangzhou and PRD were similar. In summary, the PM$_{2.5}$ source categories in Guangzhou and their contributions resolved by diverse methods were slightly different since tracers for identifying a specific source were not unique and many methods did not have a unique solution [10]. However, the major sources of PM$_{2.5}$ in this study were similar to previous studies mentioned above.

3.3. Performance Assessment of Source Apportionment Results

Source apportionment assessment based on original PMF results: Carbonaceous species generally originate from different sources with diverse fossil/non-fossil fractions. Therefore, $^{14}$C analysis of OC and EC provides more information for source apportionment [15,16]. Comparing the contributions of fossil/non-fossil sources to OC and EC inferred from $^{14}$C measurements with the corresponding results of PMF could assess source apportionment results. Based on the source types identified by PMF, traffic emission, coal combustion, ship emission and industrial emission were classified as fossil sources, biomass burning was classified in non-fossil sources, and secondary aerosol source was not classified. The source contributions of OC and EC after classification were
calculated according to Equation (1). The comparison results between $^{14}$C measurements and the PMF model are shown in Figure 6.

![Figure 6. Comparison of the source contribution to EC and OC classified from the PMF results and the corresponding $^{14}$C measurements (fi and f_non-fossil were fossil and non-fossil sources contribution to carbon species inferred from $^{14}$C measurements, respectively).](image)

The variation in seasonal contribution to EC displayed by PMF was similar with the $^{14}$C results, except for three days when the non-fossil source contribution to EC in PMF results were slightly lower than $^{14}$C results. For OC, the difference between PMF and $^{14}$C results was more significant than EC. It might be attributed to the sources of OC being more complex than EC. EC is generated directly from the incomplete combustion of fossil fuel and biomass, and often used as a primary emission source tracer [16]. However, OC cannot only be emitted from primary sources (primary organic carbon) but can also be generated by the oxidation reaction of gas-phase compounds in the atmosphere (secondary organic carbon, SOC).

Source apportionment assessment after assignment of secondary aerosols: To accurately compare the difference in the contribution of non-fossil sources to OC between PMF and $^{14}$C results, OC in secondary aerosol sources was also subdivided into three sources (coal combustion, traffic emission and biogenic source). After secondary aerosols were subdivided, the contributions of the three sources to OC in PMF results were calculated according to Equations (2) and (3). Then, the contribution of non-fossil sources to OC inferred from $^{14}$C measurements were compared with PMF results again as shown in Figure 7.
Figure 7. Non-fossil source contributions of OC after secondary aerosol subdivision and the corresponding \(^{14}C\) fractions.

After secondary aerosol sources were assigned, the gap of non-fossil source contribution to OC between PMF and \(^{14}C\) results narrowed. However, the non-fossil source contribution to OC in PMF results was still lower than \(^{14}C\) results. The significant contribution of biogenic secondary organic aerosol (BSOA) to non-fossil source organic aerosol has been suggested by previous studies. In 2017, Zhang et al.[65] indicated that non-fossil sources (such as biogenic SOC and biomass burning) were dominant contributors of OC in Beijing. In 2019, Miyakawa et al.[66] found that the contributions of non-fossil sources except biomass burning, which may have originated from natural sources including terrestrial and oceanic biogenic sources, to OC were substantial in the Asian outflow region. However, the formation of BSOA might be influenced by anthropogenic sources [67]. In 2014, Matsui et al.[67] found the formation of BSOA was enhanced by anthropogenic NOx, VOCs and primary organic aerosol (POA) because they increased the oxidation rates of VOCs, the concentrations of precursor VOCs and the gas–particle partitioning ratios of organic compounds. The great majority of BSOA (78%) was formed through the influence of anthropogenic sources over East Asia [67]. In 2007, Weber et al.[68] reported that the WSOC contained 70–80% of modern carbon in Atlanta. Nevertheless, the WSOC showed a spatial correlation with tracers of vehicle emission, which suggested that precursors of anthropogenic emissions were the key to control the generation of organic aerosol. In this study, the non-fossil source contribution to OC in PMF results was lower than \(^{14}C\) measurements. This might because OC generated by the reaction between Biogenic VOCs and precursors released from fossil fuels was attributed to fossil sources.

Overall, the comparison suggested that the PMF model running with seven factors provided a reliable source apportionment to PM\(_{2.5}\) in Guangzhou. The PMF model captured the primary sources well, implied by the comparison results of EC between modeled data and \(^{14}C\) measurements. However, the PMF model was deficient for identifying biogenic source due to the lack of organic molecular markers suggested by the gap of OC between modeled data and \(^{14}C\) measurements. The comparison results also implied that SOC from biogenic sources potentially had different formation pathways through anthropogenic precursors and should be considered in the PMF results. In addition, the contribution of biogenic SOC could not be determined accurately and would be partially grouped into fossil source contribution. For improving PM\(_{2.5}\) source apportionment, organic molecular tracers should be utilized to identify biogenic source. The significance of applying biogenic
secondary organic aerosol tracers would be even greater in regions with high plant coverage and relatively high BSOA contributions.

3.4. PSCF Results

PSCF analysis was conducted to identify potential source regions of PM$_{2.5}$ using the time series of each source contribution to PM$_{2.5}$ in PMF results after secondary aerosol subdivision, and the results were displayed in Supplementary Material Figure S3. PSCF results suggested that biomass burning mainly took place in the local region, North China and the South China Sea. In the potential source region, the South China Sea, biomass burning was maybe affected by an air mass from the Indo-China Peninsula (ICP), where biomass burning events were intensive [30, 69]. Then, PSCF based on 120 h back trajectories of air mass were calculated, which indicated that the air mass of the sampling site passed through ICP. North China and the local region were the potential source regions of coal combustion, biomass boiler and industrial emission. For ship emissions, the coastal regions of Guangdong Province and the South China Sea were potential source areas. It is worth mentioning that Guangzhou ports were among the top-ten largest ports in the world [2], which might have a significant influence on PM$_{2.5}$. Traffic emission was mainly contributed to by the local region and was affected by sea salt partly, which coincided with the discussion in Section 3.2.

4. Conclusions

Guangzhou, a rapidly developing city in South China, had suffered from PM$_{2.5}$ pollution with complex sources. In this study, PM$_{2.5}$ average mass concentration was $80.4 \pm 30.7$ μg/cm$^3$ and was dominated by TCM (35.63%) and SO$_4^{2-}$ (16.29%). The PMF and Bayesian mixing models were applied in source apportionment to PM$_{2.5}$. The results indicated that traffic emission (30.6%), biomass burning (23.1%), coal combustion (17.7%) and ship emissions (14.0%) were dominant in PM$_{2.5}$ mass concentrations. Traffic emission was mainly contributed to by the local region. Biomass burning took place in local regions, North China and the ICP. North China and local regions were the potential source regions of coal combustion. Ship emissions were affected by the coastal regions of Guangdong Province and the South China Sea.

Source apportionment results were assessed by comparing fossil/non-fossil source contributions to OC and EC inferred from $^{14}$C measurements with the corresponding results in PMF. There was no significant difference in EC between modeled data and measurements, indicating that the PMF model captured the primary sources well. However, due to the lack of organic molecular markers, the PMF model was deficient for identifying biogenic source implied by the discrepancy of OC between modeled data and measurements. OC from the non-fossil source was underestimated in PMF results, suggesting that SOC related to biogenic sources might be classed into fossil sources. This study suggested that SOC from biogenic sources perhaps had various formation pathways through anthropogenic precursors and should be considered in PMF results. Furthermore, the contribution of biogenic SOC could not be resolved exactly and would be partly grouped into fossil source contribution. In future research, the utility of the organic molecular markers in source apportionment to identify biogenic source is particularly noteworthy, especially for the places with high vegetation coverage and strong biogenic SOA contributions.

There is no doubt that the source apportionment of PM$_{2.5}$ from 2013 to 2014 may be lagging on the current conditions to some extent. Nevertheless, this period is the beginning of a large-scale pollution abatement in China. This study can provide background reference for the implementation effect of PM$_{2.5}$ control [20]. Moreover, the method of combining the PMF and Bayesian models for source apportionment of PM$_{2.5}$ and tracing the primary emission source of secondary aerosols can be instructive for related studies in the future.

Supplementary Materials: The following are available online at www.mdpi.com/2073-4433/11/5/512/s1, Text S1: Chemical composition analysis; Text S2: Research methods; Text S3: Bayesian mixing model; Text S4: PMF model results and uncertainty estimation. Table S1: Contributions of three sources to NO$_x$: resolved by Bayesian mixing model (%); Table S2: Comparison of trace elements in PM$_{2.5}$ in representative cities; Table S3: Percentage of BS factors assigned to each base case factor with a correlation threshold of 0.6. Figure S1: The changes of Q...
values from base model runs with factors from five to nine; Figure S2: 72h back trajectories in a) winter/ b) summer sampling period; Figure S3: Potential source regions of each factor. (a: biomass burning, b: biomass burning 120h, c: traffic emission, d: ship emission, e: coal combustion, f: biomass boiler, g: industrial).

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