

1 **Technical note: Identification of chemical composition and source of fluorescent**  
2 **components in atmospheric water-soluble brown carbon by excitation-emission**  
3 **matrix with parallel factor analysis: Potential limitation and application**

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18

19 **Abstract**

20 Three-dimensional excitation-emission matrix (EEM) fluorescence spectroscopy  
21 is an important method for the identification of occurrences, chemical compositions,  
22 and sources of atmospheric chromophores. However, current knowledge on the  
23 identification and interpretation of fluorescent components is mainly based on  
24 aquatic dissolved organic matter and might not be applicable to atmospheric samples.  
25 Therefore, this study comprehensively investigated EEM data of different types of  
26 strong light-absorbing organic compounds, water-soluble organic matter (WSOM) in  
27 different aerosol samples (combustion source samples and ambient aerosols), soil  
28 dust, and purified fulvic and humic acids **supplemented by parallel factor**  
29 **(PARAFAC) modelling**. The results demonstrated that organic compounds with high  
30 aromaticity and strong electron-donating groups generally present strong  
31 fluorescence spectra at longer emission wavelengths, whereas organic compounds  
32 substituted with electron-withdrawing groups have relatively weaker fluorescence  
33 intensity. In particular, aromatic compounds containing nitro groups (i.e.,  
34 nitrophenols), which show strong absorption and are the major component of  
35 atmospheric brown carbon, exhibited no significant fluorescence. **EEM-PARAFAC**  
36 **identified three fluorescent components (i.e., C1, C2, and C3) in ambient WSOM.**  
37 Although **EEM-PARAFAC derived C1** (235, 270/330 nm) in ambient WSOM is  
38 generally considered as protein-like groups, our findings suggested that it is mainly  
39 composed of aromatic acids, phenolic compounds, and their derivatives, with only  
40 traces of amino acids. **C2 is associated with the atmospheric chemical reaction of**

41 biomass burning and/or biogenic organic molecules, with relatively lower degree of  
42 oxidation, which are more abundant in Guangzhou WSOM (56%-69%). Whereas,  
43 C3 is mainly attributed to highly oxygenated organic molecules derived from soil  
44 and atmospheric aging processes and has a relatively higher contribution in Chuzhou  
45 WSOM (23%). These findings provide new insights for the analysis of chemical  
46 properties and sources of atmospheric fluorophores using the EEM method.

47

## 48 **1. Introduction**

49 Water-soluble organic carbon (WSOC) constitutes a substantial fraction (10–  
50 80%) of organic aerosols in the atmosphere and is ubiquitous in ambient aerosols,  
51 clouds or fog, and rain water (Wozniak et al., 2012; Huang et al., 2022, Zhang et al.,  
52 2022a). Recent studies have highlighted that a portion of WSOC, termed brown  
53 carbon (BrC), can absorb light in the near-ultraviolet and visible ranges (Laskin et al.,  
54 2015, Frka et al., 2022; Ma et al., 2022). Owing to its strong light-absorption  
55 capacity, BrC can cause up to 45% solar radiation absorption by atmospheric  
56 aerosols and has potential effects on regional and even global climate (Zhang et al.,  
57 2013). In addition, BrC also participates in atmospheric photochemical reactions,  
58 affects the physicochemical properties of atmospheric aerosols (Laskin et al., 2015;  
59 Tang et al., 2020b), and potentially, can be activated to form reactive oxygen species  
60 that cause adverse effects on human health (Cao et al., 2021; Zhang et al., 2022b).

61 Excitation-emission matrix (EEM) fluorescence spectroscopy is a highly  
62 sensitive and widely used analytical technique for the identification of chemical

63 characteristics and sources of chromophores in dissolved organic matter (DOM) in  
64 aquatic environments (Murphy et al., 2010, 2013; Zhang et al., 2014). Recently,  
65 EEM has been further extended and frequently applied for the investigation of  
66 water-soluble organic matter (WSOM), such as light-absorbing organic compounds  
67 in atmospheric aerosols and fine particles from combustion processes (Chen et al.,  
68 2020; Fan et al., 2016; Wu et al., 2020; Yang et al., 2022). For instance, humic-like  
69 substances (HULIS) and protein-like substances (PRLIS) have been identified as  
70 important fluorescent components in combustion-derived particles (Cao et al., 2021;  
71 Tang et al., 2021) and ambient aerosols (Ma et al., 2022; Wu et al., 2020; Yang et al.,  
72 2022). Chen et al. (2016) used EEM coupled with parallel factor analysis  
73 (PARAFAC) and high-resolution mass spectrometry to identify chromophores in  
74 ambient aerosols and proposed that fluorescent components with longer excitation  
75 (Ex)/emission (Em) wavelengths comprise more highly oxygenated groups (Chen et  
76 al., 2016a). In addition, further application of the EEM method has also revealed that  
77 the concentration and types of fluorophores obviously vary during atmospheric  
78 processes, such as photolytic aging of biomass burning (BB)-derived chromophores  
79 (Aftab et al., 2018; Tang et al., 2020b). Therefore, the EEM method has significant  
80 potential for the characterization (types, sources, and evolution) of atmospheric BrC.

81 However, application of the EEM method for the identification of atmospheric  
82 BrC has some limitations. It is well known that the present identification,  
83 classification, and interpretation of fluorescent components in atmospheric WSOM  
84 are mainly based on the fluorescence peak position of DOM in aquatic environments

85 (Coble, 1996; Wünsch et al., 2019). Nonetheless, the chemical and molecular  
86 composition and source of WSOM in atmospheric aerosols significantly vary from  
87 those of DOM in aquatic environments (Graber and Rudich, 2006; Laskin et al.,  
88 2015); hence, the current fluorescence criterion derived from aquatic environments  
89 could lead to some inaccurate description of the fluorescent components in  
90 atmospheric WSOM. For instance, the EEM region at  $Ex/Em = 235(270)/330$  nm is  
91 assigned to PRLIS and/or tryptophan-like substances in aquatic environments (Coble,  
92 1996), but is also associated with non-nitrogen species such as polyphenols in  
93 atmospheric WSOM (Chen et al., 2016b). The EEM region at peak M (290–  
94 315/370–420 nm) is considered as a typical signal of marine-derived HULIS (Coble,  
95 2007; Zhao et al., 2019), but the source of this peak should be cautiously  
96 investigated when interpreting BrC in continental aerosols. In addition, the  
97 intensities of fluorescent species are not always linearly correlated with their  
98 concentrations, which can be affected by the aromatic ring system and the number  
99 and types of functional groups, thereby leading to greater uncertainty in intensity  
100 measurements (Andrade-Eiroa et al., 2013; Chen et al., 2020; Wang et al., 2020).  
101 Atmospheric BrC is composed of complex organic molecules with different light  
102 absorption properties (Lin et al., 2020; Huang et al., 2021; Jiang et al., 2022), and  
103 only a subset of BrC molecules that contain functional groups are capable of  
104 fluorescence emission upon relaxation from an excited state (Andrade-Eiroa et al.,  
105 2013). Hence, interpretation of fluorescence data may only correspond to fluorescent  
106 chromophores and may not be representative of BrC as a whole (Chen et al., 2020;

107 Wang et al., 2020). All these factors limit further application of the EEM method for  
108 the analysis of atmospheric BrC. Therefore, it is essential to investigate the  
109 light-absorbing species that can be detected by EEM and obtain important  
110 information for identifying the chemical compositions and possible sources of these  
111 species.

112 Accordingly, in the present study, the EEM profiles of a series of BrC model  
113 compounds and WSOM isolated from primary combustion samples, soils, and  
114 atmospheric aerosols were investigated. The chemical characteristics and sources of  
115 the main fluorophores were interpreted according to the fluorescence peaks location  
116 and intensity, and the chemical structures of the model compounds and source  
117 samples were analyzed. Then, atmospheric aerosols in Guangzhou (GZ) and  
118 Chuzhou (CZ) cities were collected and fluorescent chromophores within the  
119 water-soluble fraction were identified to estimate the application of the  
120 EEM-PARAFAC method in characterizing atmospheric BrC. The results obtained  
121 help to broaden the application of the EEM-PARAFAC method to study atmospheric  
122 BrC.

123

## 124 **2. Materials and methods**

### 125 **2.1. Materials**

126 For accurate identification of the chemical composition and structures of  
127 fluorophores in atmospheric BrC and for assessment of application of the EEM  
128 method to examine atmospheric BrC, a total of 136 samples were investigated in this

129 study. The samples comprised: (1) 35 BrC model compounds, including phenolic  
130 compounds, aromatic acids, nitroaromatic compounds (NACs), PRLIS,  
131 N-heterocyclic compounds, and polycyclic aromatic hydrocarbons (PAHs) and their  
132 derivatives (detailed information in Text S1.1 and Table S1 of supporting  
133 information (SI)). These compounds are usually detected in ambient samples and  
134 have been considered typical BrC model compounds (Frka et al., 2022, Lin et al.,  
135 2016; 2017; Wang et al., 2017; Huang et al., 2021); (2) 13 primary combustion  
136 source samples collected from BB, coal combustion (CC), and vehicle emission  
137 (VE); (3) five soil samples obtained from the rural area of Guangdong Province,  
138 China, with different vegetation, which is also an important source of atmospheric  
139 BrC and has been widely identified in previous studies (Chen et al., 2020; Vasilatou  
140 et al., 2017); (4) six purified fulvic and humic acids (FAs and HAs, respectively)  
141 kindly provided by Professor Weilin Huang (Rutgers, The State University of New  
142 Jersey, NJ, USA); and (5) 34 diurnal fine particulate matter (PM<sub>2.5</sub>) samples  
143 collected from 6 to 22 April, 2021 at GZ and CZ, respectively. In addition, 43 annual  
144 PM<sub>2.5</sub> samples were collected from February 2018 to January 2019 at the GZ site and  
145 classified as wet and dry season atmospheric PM<sub>2.5</sub> samples (for detailed information,  
146 see Text S1 of SI). Field blank samples were collected without instrument power on  
147 during each sampling period.

148

## 149 **2.2. Standard solution and aqueous extraction of ambient samples**

150 Solutions of model organic compounds were prepared by dissolving a certain

151 amount of dried solid or liquid samples in Milli-Q water or methanol. The ambient  
152 aerosol and soil samples were ultrasonically extracted with ultrapure water three  
153 times, and the supernatants were filtered using a 0.22- $\mu\text{m}$  PTFE syringe filter to  
154 isolate the WSOM. The specific separation and purification methods have been  
155 published in previous studies (Chen et al., 2020; Fu et al., 2015; Wang et al., 2020;  
156 Yan and Kim, 2017) and are presented in the SI (Test S2).

157

### 158 **2.3. EEM-PARAFAC analysis**

159 The EEM fluorescence spectra of the aqueous extraction of the samples in 1-cm  
160 quartz cuvettes were recorded using a three-dimensional fluorescence  
161 spectrophotometer (Aqualog; HORIBA Scientific, USA) at room temperature. The  
162 scanning ranges for Ex and Em were 200–500 and 250–550 nm, respectively. The  
163 wavelength increment of the Ex and Em scans was 5 nm, the integration time was  
164 0.5 s, and Milli-Q water (18.2 M $\Omega$  cm) used as blank reference. The absorbance  
165 measurements were used to correct the EEM for inner filter effects (IFE) as  
166 described previously (Fu et al., 2015) if the absorbance was  $> 0.05$  at 250 nm  
167 (Murphy et al., 2013; Tang et al., 2020a). Background samples were also analyzed  
168 and the background values were subtracted from the values obtained for all the  
169 samples. To avoid concentration effects, the fluorescence spectra were normalized by  
170 the water Raman area to produce Raman unit (R.U.) and further by the organic  
171 carbon concentration of the samples to the normalized fluorescence intensities  
172 (R.U./(mg C/L)) (Yang et al., 2022) are shown in Table S2.



173 The PARAFAC modelling procedure was conducted for 77 atmospheric WSOM  
174 samples in MATLAB 2014b (Mathwork.Inc, USA) using the drEEM toolkit  
175 (Murphy et al., 2018; Wünsch et al., 2019). PARAFAC was computed using two to  
176 nine component models, with non-negativity constraints and residual analysis, and  
177 split-half analysis was employed to validate the number of fluorescent components.  
178 Based on the results of the split-half and core consistency analyses, three-component  
179 models were chosen for further investigation. The relative contribution of individual  
180 chromophores was estimated by calculating the maximum fluorescence intensities  
181 ( $F_{\max}$ : maximum fluorescence intensity of the identified fluorescent components;  
182 relative content (%) =  $F_{\max}/\Sigma F_{\max}$ ) (Chen et al., 2020; Fan et al., 2020).

183

### 184 **3. Results and discussion**

#### 185 **3.1. Fluorescence properties of BrC model compounds**

186 To identify whether the light-absorbing species possess fluorescence, a series of  
187 BrC model compounds were tested by the EEM method, and the fluorescence  
188 profiles are shown in Fig. S1. The results revealed that the location and intensity of  
189 the fluorescence peaks of different compounds were different, which varied with the  
190 distinct functional groups and aromatic conjugate system.

191 Although phenolic compounds are important light-absorbing species in  
192 atmospheric BrC (Smith et al., 2016; Yu et al., 2014, 2016), not all of them exhibit  
193 strong fluorescence. As shown in Fig. S1a, a strong fluorescence peak in the EEM  
194 spectrum of phenol was observed at  $Ex/Em = 270/295$  nm. When the phenol

195 compounds were substituted with electron-donating groups (e.g., hydroxyl), all of  
196 the stronger fluorescence peaks were obviously red-shifted to 310–320 nm (e.g.,  
197 catechol, hydroquinone, and 2-methoxyphenol). However, phenolic compounds  
198 substituted with electron-withdrawing groups (e.g., carboxyl and aldehyde)  
199 displayed weaker or even no fluorescence (Fig. S1a). These differences could be due  
200 to the ability of the electron-donating groups to form a larger conjugate system  
201 coupled with the benzene ring and decrease the  $\pi \rightarrow \pi^*$  transition energy, thus leading  
202 to an increase in the  $\lambda_{em}$  wavelength (i.e., red shift) and variation in fluorescence  
203 intensity (Chen et al., 2002; Andrade-Eiroa et al., 2013). In contrast, the  
204 electron-withdrawing group can reduce the conjugated structure formed by the  
205 benzene ring and hydroxyl group, reducing the fluorescence intensity  
206 (Andrade-Eiroa et al., 2010; Andrade-Eiroa et al., 2013).

207 Aromatic acid and its derivatives are also important light-absorbing organic  
208 compounds in atmospheric BrC. Owing to the negative effects of the carboxyl group,  
209 a weak fluorescence peak (275/315 nm) was identified for benzoic acid, and no  
210 fluorescence was detected for benzene polycarboxylic acids, such as phthalic acid,  
211 terephthalic acid, and trimesic acid (Fig. S1b). However, when benzoic acid was  
212 substituted with electron-donating groups (e.g., hydroxyl, methoxy), higher intensity  
213 fluorescence peaks were observed. Two strong fluorescence peaks at 230/405 and  
214 290/405 nm were identified for 2-hydroxybenzoic acid substituted with only one  
215 hydroxyl group. These peaks could have been the result of the ortho structure of the  
216 hydroxy and carboxyl groups, which is favorable for the formation of intramolecular

217 hydrogen bonds and generates a double-ring conjugate structure, reducing the  
218 transition energy and thereby presenting strong UV absorption and fluorescence  
219 (Andrade-Eiroa et al., 2013).

220 N-containing compounds, especially NACs, have strong light absorption, and  
221 have been reported to be the major components of atmospheric BrC, accounting for  
222 more than 60% of the total light absorption intensity at 300–500 nm (Huang et al.,  
223 2021; Lin et al., 2016; Lin et al., 2017; Wang et al., 2017; Frka et al, 2022). However,  
224 most of the NACs did not exhibit any fluorescence (Fig. S1c), similar to that  
225 reported in a previous study by Chen et al. (2020), which could be due to the  
226 significant reduction in the electron density of the benzene ring by the nitro (-NO<sub>2</sub>)  
227 group—strong electron-withdrawing group—thereby weakening the fluorescence.

228 Tryptophan and tyrosine are the two most studied PRLIS species, and their  
229 EEM spectra are generally used as standards for comparison with fluorophores in  
230 atmospheric WSOM (Matos et al., 2015; Qin et al., 2018). As shown in Fig. S1d, the  
231 Ex/Em peaks at 275/300 and 275/350 nm corresponded to tyrosine and tryptophan,  
232 respectively. The maximum Em wavelength of phenylalanine was more inclined to  
233 short wavelength (280 nm) and with much weaker fluorescence intensity. Moreover,  
234 the fluorescence peaks of PRLIS obviously overlapped with those of phenols and  
235 aromatic acids (Fig. S1a, b). It must be noted that the concentrations of phenols and  
236 aromatic acids were significantly higher than those of tryptophan and tyrosine in the  
237 atmospheric samples (Table S2); therefore, the aerosol BrC fluorophores in these  
238 regions are more likely to have originated from phenols and aromatic acids rather

239 than PRLIS.

240 N-heterocyclic compounds such as pyrrole, pyridine, and imidazole are  
241 commonly identified in atmospheric samples (Dou et al., 2015; Jiang et al., 2019;  
242 Kosyakov et al., 2020). However, no fluorescence was observed for these three  
243 species in the present study, indicating that the absorbed energy may have been  
244 consumed by relaxation or vibration (Fig. S1e). Nevertheless,  
245 imidazole-2-formaldehyde produced two strong fluorescence peaks at 290/440 and  
246 350/440 nm, formed from the oxidation of imidazole, suggesting that some  
247 N-heterocyclic compounds from secondary reactions may exhibit strong  
248 fluorescence at higher wavelength in atmospheric BrC (Ackendorf et al., 2017).

249 PAHs and their derivatives are mainly formed from incomplete combustion  
250 processes and are important components of BrC (Chen et al., 2020; Lin et al., 2017;  
251 Mahamuni et al., 2020). As shown in Fig. S1f, all PAHs exhibited strong  
252 fluorescence emission, with its peak location associated with the conjugated  
253 aromatic system. Naphthalene presented a fluorescence band located at the  
254 maximum  $E_m$  wavelength of approximately 325 nm. As expected, with the  
255 increasing size of the  $\pi$ -bond system and degree of conjugation, the fluorescence  
256 band moved toward the longer wavelength range, and a new  $E_m$  band was observed  
257 at 360–390 nm for 3–4-ring phenanthrene and pyrene, and at 400–500 nm for  $\geq$   
258 5-ring PAHs (Mahamuni et al., 2020). The fluorescence spectra of high-ring PAHs  
259 were more complex because of more types of double bonds. As shown in Fig. S1f,  
260 the intensity and location of the fluorescence peaks were also significantly changed

261 when different types of groups were substituted with PAHs. For example, 1-naphthol  
262 exhibited a stronger EEM peak at a relatively longer wavelength (230, 290/460 nm)  
263 owing to its highly conjugated structure, when compared with naphthalene. This  
264 EEM spectrum was located in the EEM region of FAs, implying that FAs are  
265 composed of aromatic units and O-containing groups. In contrast, relatively weaker  
266 fluorescence was observed for 9-fluorenone, anthraquinone, and  
267 2-naphthalenecarboxylic acid, and no EEM signals were observed for  
268 2-nitronaphthol (Fig. S1c), which was substituted with a strong  
269 electron-withdrawing group ( $-\text{NO}_2$ ).

270

### 271 **3.2. Fluorescence properties of BrC from different sources**

272 As shown in Fig. S4a and S4b, BB and CC WSOM exhibited similar  
273 fluorescence spectra (Tang et al., 2020a; Chen et al., 2020; Yang et al., 2022), with  
274 two types of fluorescence peaks at  $\text{Ex/Em} \approx (230\text{--}240)/(340\text{--}400)$  nm (peak A) and  
275  $\text{Ex/Em} \approx (260\text{--}280)/(330\text{--}360)$  nm (peak B), respectively. The two fluorescence  
276 peaks were similar to those previously reported for BB WSOM and HULIS (Fan et  
277 al., 2020; Tang et al., 2020a; Yang et al., 2022). In general, peak A mainly  
278 corresponds to the protein-like UV region, with a minor contribution from fulvic-like  
279 substances, whereas peak B could be attributed to tryptophan-like fluorophores.  
280 However, based on the results of the present study, these two peaks could be mainly  
281 attributed to aromatic species such as aromatic acids, phenolic compounds, and  
282 minor quantities of PAHs (e.g., naphthalene) (Fig. 1). The fluorescence spectra of

283 WSOM from two types of vehicles (diesel and gasoline) also presented two  
284 fluorophores. A relatively strong fluorescence peak was observed at the low Ex  
285 wavelength (Ex/Em  $\approx$  230/350 nm) and a relatively weaker peak was detected at the  
286 high Ex wavelength (Ex/Em  $\approx$  270/350 nm) (Fig. S4c). These results are consistent  
287 with those reported in previous studies on VE (Chen et al., 2020; Tang et al., 2020a;  
288 Yang et al., 2022) and similar to the EEM fluorescence spectra of BB and CC  
289 WSOM (Chen et al., 2020; Fan et al., 2020; Cao et al., 2021; Yang et al., 2022).  
290 However, the fluorescence ranges of vehicle WSOM were obviously narrower,  
291 suggesting that BB and CC WSOM fluorescent components are more complex.

292 Soil-derived DOM is also a primary source of atmospheric WSOM. As shown  
293 in Fig. S5a, two main fluorescence peaks located at Ex/Em = 230/430 and 320/430  
294 nm, were detected in the fluorescence spectra of soil DOM, which are similar to  
295 those reported in previous studies (Ge et al., 2021; Liu et al., 2009) and particularly  
296 close to the position of FAs (Fig. S5b).

297 Secondary chemical formation is another important source of atmospheric  
298 WSOM. For example, the aqueous-phase reactions of aldehydes with ammonium  
299 sulfate (AS) can produce highly fluorescent species (Hawkins et al., 2016). The  
300 Glyoxal-AS and glyoxal/glycine reaction products fluoresces at 340/450 nm,  
301 whereas formaldehyde-AS reaction product fluoresce at 250/430 nm. Secondary  
302 organic aerosols (SOAs) produced in the limonene/O<sub>3</sub> system have been reported to  
303 strongly fluoresce in the presence of NH<sub>3</sub> (Bones et al., 2010). In addition, aging of  
304 primary organic compounds has also been found to change the fluorescence spectra

305 (Lee et al., 2013; Li et al., 2021; Powelson et al., 2014). For instance, aging of  
306 syringic acid with OH radicals caused the initial fluorescence band to move toward  
307 the long wavelength range, producing a new band at a broad Em band at 400–600  
308 nm. Similarly, the fluorescence peaks red-shifted (e.g., from 260–270/360 nm to  
309 280–290/390–400 nm) during the O<sub>3</sub> aging process (Fan et al., 2020), suggesting the  
310 degradation of the initial compound and formation of new secondary organic  
311 compounds generally located at longer wavelengths, possibly with a high degree of  
312 aromaticity or highly oxidized functional groups (Chen et al., 2016a; Vidović et al.,  
313 2019, 2020; Powelson et al., 2014; Vione et al., 2019; Yu et al., 2016).

314

### 315 **3.3. Identification of chemical species and potential sources of fluorescent** 316 **components in ambient aerosols**

317 The typical EEM spectra of atmospheric water-soluble light-absorbing  
318 compounds are shown in Fig. 2. Three fluorescence peaks were identified in the  
319 aerosol WSOM samples: a stronger fluorescence peak at Ex/Em = 230–250/360–420  
320 nm, and two relatively weaker fluorescence peaks at Ex/Em = 270–290/340–370 nm  
321 and 300–320/360–420 nm. Similar fluorescence bands have been previously  
322 identified in the EEM fluorescence spectra of WSOM from PM<sub>2.5</sub> in the cold and  
323 warm seasons in Aveiro, Portugal (Matos et al., 2015), the High Arctic atmosphere  
324 (Fu et al., 2015), Godavari, Nepal (Wu et al., 2019), Lanzhou and Xi'an,  
325 northwestern China (Qin et al., 2018; Chen et al., 2020), Chongqing, southwestern  
326 China (Wang et al., 2020), and Harbin, northeastern China (Ma et al., 2022).

327 Although the fluorescence intensities varied with different sites and seasons, the  
328 **shapes of** the EEM spectra of WSOM were very similar, making it difficult to  
329 directly distinguish the different samples solely based on the characteristics of the  
330 EEM profiles. Therefore, a more powerful protocol named the PARAFAC method  
331 was employed to identify the individual fluorophores in ambient WSOM.

332

### 333 **3.3.1. Identification and quantification of fluorescent components by the** 334 **PARAFAC method**

335 As shown in Fig. 3, three fluorescent components (C1, C2, and C3) were  
336 identified in the atmospheric samples; C1 occurred at a relatively lower Em  
337 wavelength, exhibiting two fluorescence peaks at Ex/Em = 235(270)/330 nm, C2  
338 presented fluorescence peaks at around Ex/Em = 235(320)/390 nm, and C3 had a  
339 longer Em wavelength than C1 and C2, which was located at Ex/Em = about  
340 250(355)/455 nm. In general, these fluorescent components have been interpreted  
341 based on knowledge of the fluorescence characteristics of aquatic DOM.  
342 Accordingly, C1 is considered to belong to the typical PRLIS (Coble, 1996; Wünsch  
343 et al., 2019), C2 is associated with fulvic-like substances or less-oxygenated HULIS  
344 (Liu et al., 2009; Zhang et al., 2014), and C3 is usually considered to correspond to  
345 terrestrial HULIS that are highly oxygenated organic matter (Table S3) (Liu et al.,  
346 2009; Wünsch et al., 2019; Zhou et al., 2017). However, it must be noted that the  
347 sources and transformation process are significantly different for WSOM in aerosols  
348 and DOM in aquatic **and terrestrial** environments; therefore, the fluorescence



349 classifications of DOM might not be applicable to atmospheric WSOM.

350 In general, the Ex and Em wavelengths of fluorescent components are mainly  
351 associated with their chemical characteristics and structures (Table S1 and Fig. 1). In  
352 the present study, C1 was similar to tryptophan-like fluorophores associated with  
353 PRLIS in rainwater (Zhang et al., 2014; Zhou et al., 2017) and fog water (Bianco et  
354 al., 2014; Bianco et al., 2016). However, this fluorophore might also be related to  
355 small molecular aromatic compounds, such as aromatic acids (e.g.,  
356 3,5-dihydroxybenzoic acid and 2-naphthalenecarboxylic acid) and PAHs (e.g.,  
357 naphthalene, phenanthrene, and anthraquinone) (Fig. 1a) (Miyakawa et al., 2015; Wu  
358 et al., 2019). In addition, this fluorophore could also contain traces of some phenolic  
359 compounds, including catechol, hydroquinone, and 2-methoxyphenol. These organic  
360 species might be generated by various types of combustion processes and  
361 atmospheric oxidation reactions. It must be noted that investigations of the  
362 fluorescent components in atmospheric WSOM should not only consider their  
363 position in the fluorescence spectrum, but also their concentration and possibility of  
364 trapping. Many previous studies have reported that the concentration of amino acids  
365 in atmospheric aerosols is almost negligible, when compared with that of lower  
366 molecular weight aromatic compounds such as aromatic acids and phenolic  
367 compounds (Table S2) (Bianco et al., 2016; Song et al., 2017; Vione et al., 2019;  
368 Mahamuni et al., 2020; and references therein). Therefore, fluorescent components  
369 in this Ex/Em region could be attributed to small molecular aromatic species (e.g.,  
370 aromatic acids, phenolic compounds) rather than PRLIS. Moreover, this fluorophore

371 overlapped with that of WSOM from combustion process such as BB, CC, and VE  
372 (Fig. 1b), suggesting significant contribution of the combustion process.

373 When compared with C1, C2 exhibited a strong fluorescence peak at longer  
374 Ex/Em wavelength of 235(320)/390 nm, implying that this fluorescent component  
375 presented a relatively larger molecular size and higher aromaticity than C1 (Pöhlker  
376 et al., 2012). As shown in Fig. 1a, the fluorescence of C2 is similar to that of  
377 aromatic compounds (e.g., 2-naphthalenecarboxylic acid, 2-hydroxybenzoic acid,  
378 anthraquinone) and high-ring PAHs (e.g., pyrene, anthraquinone, anthracene,  
379 chrysene) (Mahamuni et al., 2020), and overlaps with the fluorescence spectra of  
380 FAs. In addition, this fluorophore has also been reported to be related to the  
381 generation of SOAs from organic precursors emitted from biological/anthropogenic  
382 emission and combustion processes (Wang et al., 2020). For example, the  
383 aqueous-phase reactions of aldehydes with AS have been proposed as an important  
384 source of atmospheric BrC, which present similar fluorescence spectral profiles  
385 (Hawkins et al., 2016; Lee et al., 2013) (Fig. 1b). In addition, oxidative  
386 oligomerization of phenols and their derivatives can also shift the Ex/Em wavelength  
387 of these substances to longer wavelengths, falling into similar fluorescence regions  
388 (Li et al., 2021; Tang et al., 2020a; Vione et al., 2019). As suggested by Chen et al.  
389 (2016a), this fluorescent component may be a less-oxygenated fluorescent group  
390 contributed by biomass combustion. Therefore, fluorophore C2 might be related to  
391 the derivatives of biomass burning and/or biogenic molecules, with relatively lower  
392 degree of oxidation (Chen et al., 2016a; Jiang et al., 2022).

393 C3 presented a longer Em wavelength than C1 and C2, with two peaks at  
394 around Ex/Em=250/455 nm and 355/455 nm (Fig. 3). This fluorescent component  
395 overlaps with the fluorescence of high-ring PAHs and their derivatives, such as  
396 fluoranthene, benzo-b-fluoranthene, benzo-a-pyrene, indeno-123cd-pyrene,  
397 1-naphthol, and N-heterocyclic compounds, including imidazole-2-formaldehyde  
398 (Chen et al., 2020; Mahamuni et al., 2020). Furthermore, this fluorescent component  
399 exhibited a similar Ex/Em wavelength to that of FAs and HAs (Fig. S5b), suggesting  
400 the possible contribution of soil dust, and thus could be assigned as HULIS (Lin and  
401 Guo, 2020). Similar fluorescent substances have also been identified in the study of  
402 atmospheric aerosol fluorescent chromophores, such as the highly oxygenated  
403 HULIS in Nagoya, Japan (Chen et al., 2016a), Lanzhou, China (Qin et al., 2018),  
404 Xi'an, China (Chen et al., 2020), a haze event in Harbin (Ma et al., 2022), and  
405 humic-like compounds with more aromatic and unsaturated bonds in Godavari,  
406 Nepal (Wu et al., 2019) and Tianjin, China (Deng et al., 2022). Based on the  
407 PARAFAC results with aerosol mass spectrometry data, C3 was considered to be a  
408 fluorescent group with high oxygen content and high O/C ratio, close to that of aged  
409 organic aerosols (Chen et al., 2016a; Jiang et al., 2022) (Fig. 1b). It must be noted  
410 that low molecular weight organic compounds can further undergo oligomerization  
411 to high molecular weight species with long Em wavelengths during the aging  
412 process (Hawkins et al., 2016; Li et al., 2021; Tang et al., 2020b; Yu et al., 2016).  
413 The resulting compounds may present a more complex structure than their precursor,  
414 probably owing to the presence of condensed aromatic rings and other  $\pi$ -electron

415 systems with a high level of conjugation; thus, atmospheric aging is assumed to be a  
416 potential contributor to C3 (Barsotti et al., 2016; De Laurentiis et al., 2013; Hawkins  
417 et al., 2016).

418

### 419 **3.3.2. Spatial and seasonal variations in fluorescent components in WSOM**

420 The relative contributions of C1, C2, and C3 components to the total  
421 fluorescence intensities ( $F_{\max}/\sum F_{\max}$ ) were calculated (Fig. 4), and were found to be  
422 similar for WSOM from CZ and GZ, exhibiting maximum C2 content and relatively  
423 lower C1 and C3 contents. Furthermore, WSOM samples showed obvious spatial  
424 and seasonal variations, similar to the results reported in other regions in China  
425 (Zhang et al., 2022a, 2022b). First, CZ WSOM presented a relatively higher C3  
426 content ( $23\pm4\%$ ) than GZ WSOM ( $17\pm3\%$ ), whereas GZ WSOM had a relatively  
427 higher C2 content ( $56\pm7\%$ ) than CZ WSOM ( $49\pm4\%$ ) during the same sampling  
428 period. Such differences in the composition of fluorescent components may be  
429 ascribed to the variation in the primary emission sources and atmospheric aging  
430 process at the two sites. The relatively higher C3 content in the CZ could be  
431 attributed to the comparatively high contribution of soil dust in the suburban region,  
432 which is consistent with the relatively higher  $\text{Ca}^{2+}$  contents in the CZ  $\text{PM}_{2.5}$   
433 ( $1.8\pm1.2\%$ ) than in the GZ  $\text{PM}_{2.5}$  ( $1.5\pm0.8\%$ ) (Vasilatou et al., 2017; Wu et al., 2019).  
434 In contrast, the relatively higher C2 content in GZ WSOM may be attributed to the  
435 comparatively stronger atmospheric chemical reaction associated with bio-volatile  
436 organic compounds (bio-VOCs) in the hot and humid region of GZ. This result was

437 consistent with the relatively higher humification index (HIX) and normalized  
438 fluorescence volume (NFV) values ( $\log(\text{NFV})$ ) of CZ WSOM (Fig. S6) (Chen et al.,  
439 2020; Yang et al., 2022).

440 In addition, the resolved Ex and Em spectra for GZ WSOM were also similar in  
441 different seasons, implying that the types of fluorophores contributing to WSOM  
442 were predominantly the same throughout the year. However, the compositions of  
443 fluorescent components varied in different seasons. In the dry season (October–  
444 March), WSOM showed relatively higher contents of C3 fluorophores ( $17 \pm 4\%$ ),  
445 whereas in the wet season (April–September), slightly higher contents of C2  
446 fluorophores ( $69 \pm 4\%$ ) were detected (Fig. 4) (Chen et al., 2020; Wang et al., 2020).  
447 These differences might be associated with the variations in the source composition  
448 and aging effects of BrC in different seasons. The higher content of C3 in WSOM in  
449 the dry season suggested the occurrence of more highly aromatic and highly  
450 oxidized compounds. These results could be explained by the fact that more aged  
451 organic aerosols and dust were transported from the northern region of China (Jiang  
452 et al., 2021). In contrast, the slightly higher C2 content in the wet season may be  
453 attributed to the relatively stronger secondary formation of bio-SOAs and  
454 photodegradation effects in the high-temperature and relative humidity season.

455

#### 456 **4. Conclusion and future prospects**

457 In this study, the fluorescence properties of BrC model compounds were  
458 investigated to determine the chromophoric species that can be evaluated by the

459 EEM method. Accordingly, the aerosol WSOM samples at two sites (CZ and GZ)  
460 were investigated by the EEM-PARAFAC method, and the chemical characteristics  
461 and potential sources of fluorescent components were examined. The main  
462 conclusions and future prospects are as follows:

463 (1) Fluorescent components have predominantly been evaluated based on the  
464 knowledge of fluorophores in aquatic DOM, which often leads to misinterpretation.  
465 In the present study, the chemical characteristics of fluorophores in different Ex/Em  
466 regions were discussed based on the fluorescence properties of BrC model  
467 compounds and their amounts in aerosols. In particular, the C1 fluorophore in  
468 atmospheric WSOM, which has been frequently assigned to PRLIS because of the  
469 similarity in fluorescence spectra, was demonstrated to mainly include aromatic  
470 acids, phenolic compounds, and their derivatives, with negligible amounts of amino  
471 acids.

472 (2) The fluorescence properties of target compounds are mainly influenced by  
473 the aromatic system and characteristics of adjacent functional groups. Organic  
474 compounds with high aromaticity and strong electron-donating groups (e.g.,  
475 hydroxyl, methoxyl) generally exhibited strong fluorescence spectra at longer Em  
476 wavelengths, whereas organic compounds substituted with electron-withdrawing  
477 groups presented relatively weaker fluorescence intensities. In particular, aromatic  
478 compounds containing nitro groups (i.e., nitrophenols) showed strong absorption and  
479 were the major component of atmospheric BrC; however, they did not exhibit  
480 significant fluorescence. Thus, the fluorescence method could only measure a subset

481 of chromophores in aerosol BrC and should be used with caution for the  
482 investigation of aerosol BrC.

483 (3) The EEM spectra for aerosol WSOM were very similar; however, the  
484 relative contents of certain fluorescent components significantly varied with the  
485 sampling site and season. For example, more fluorescent components associated  
486 with soil and secondary oxidation of small molecular compounds from combustion  
487 emission were identified in CZ WSOM, whereas more fluorescent components  
488 derived from atmospheric chemical reaction of bio-VOCs were observed in GZ  
489 WSOM. In addition, GZ WSOM exhibited more highly aromatic and highly  
490 oxidized compounds in the dry season.

491 Although many studies have applied the EEM-PARAFAC method to investigate  
492 atmospheric WSOM and have obtained useful data, there are still challenges and  
493 gaps that must be addressed. First, caution should be taken for credible  
494 interpretations of the fluorescent components in atmospheric WSOM because of the  
495 differences in chemical characteristics of organic matter derived from different  
496 sources. In addition, the same fluorophores may exhibit different Ex/Em ranges and  
497 intensities in different environmental conditions (e.g., pH, coexisting metal ions and  
498 inorganic salts). Therefore, more theoretical and experimental studies are necessary  
499 to understand the relationship between the fluorescent groups and positions of  
500 fluorescence peaks, as well as the influences of sources and chemical formation  
501 process of the fluorescent groups on fluorescence peaks.

502

503 **Data availability**

504 The research data can be accessed in the Harvard Dataverse ([https://](https://doi.org/10.7910/DVN/ULCIU9)  
505 [doi.org/10.7910/DVN/ULCIU9](https://doi.org/10.7910/DVN/ULCIU9), Song, 2022)

506

507 **Author contributions.** J. Song designed the research. T. Cao and C. Xu, analyzed  
508 the model compounds and WSOM samples by UV-Vis and EEM. T. Cao and X. Fan  
509 resolved the EEM by PARAFAC tool. M. Li carried out the PM<sub>2.5</sub> sampling  
510 experiments. T. Cao and J. Song wrote the paper. J. Li, W. Jia, and P. Peng  
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512

513 **Competing interests.** The authors declare that they have no conflict of interest

514

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519

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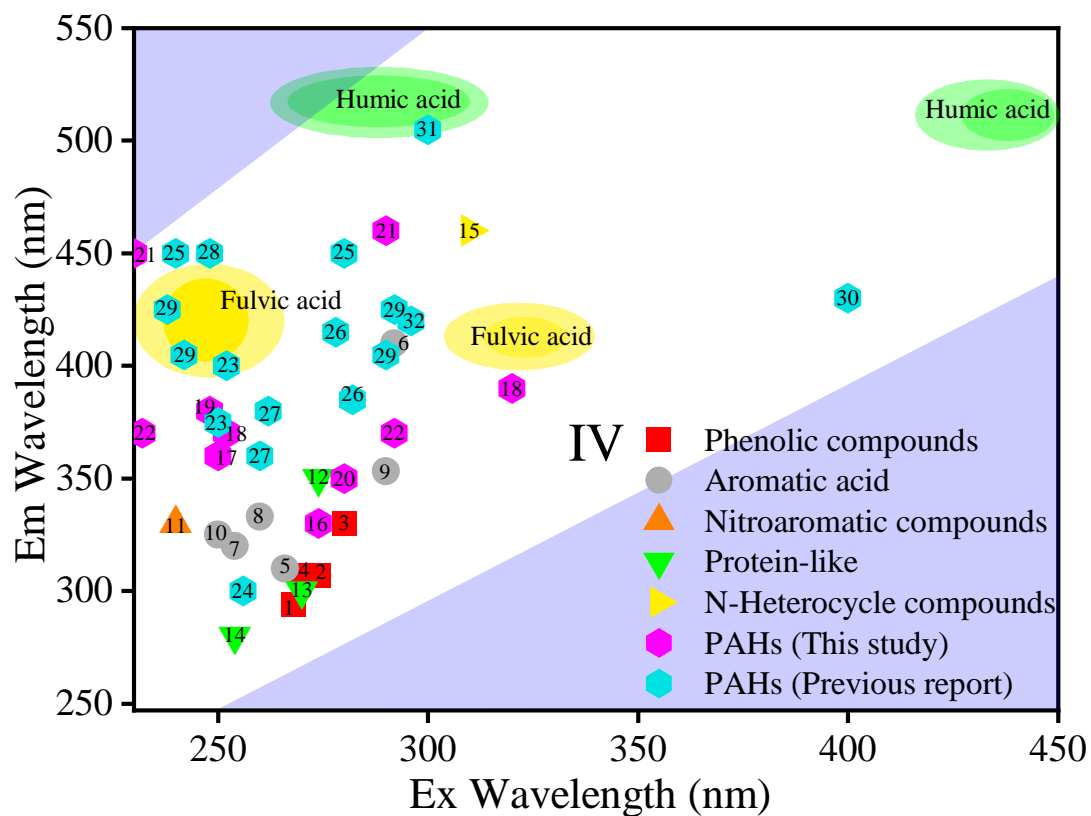
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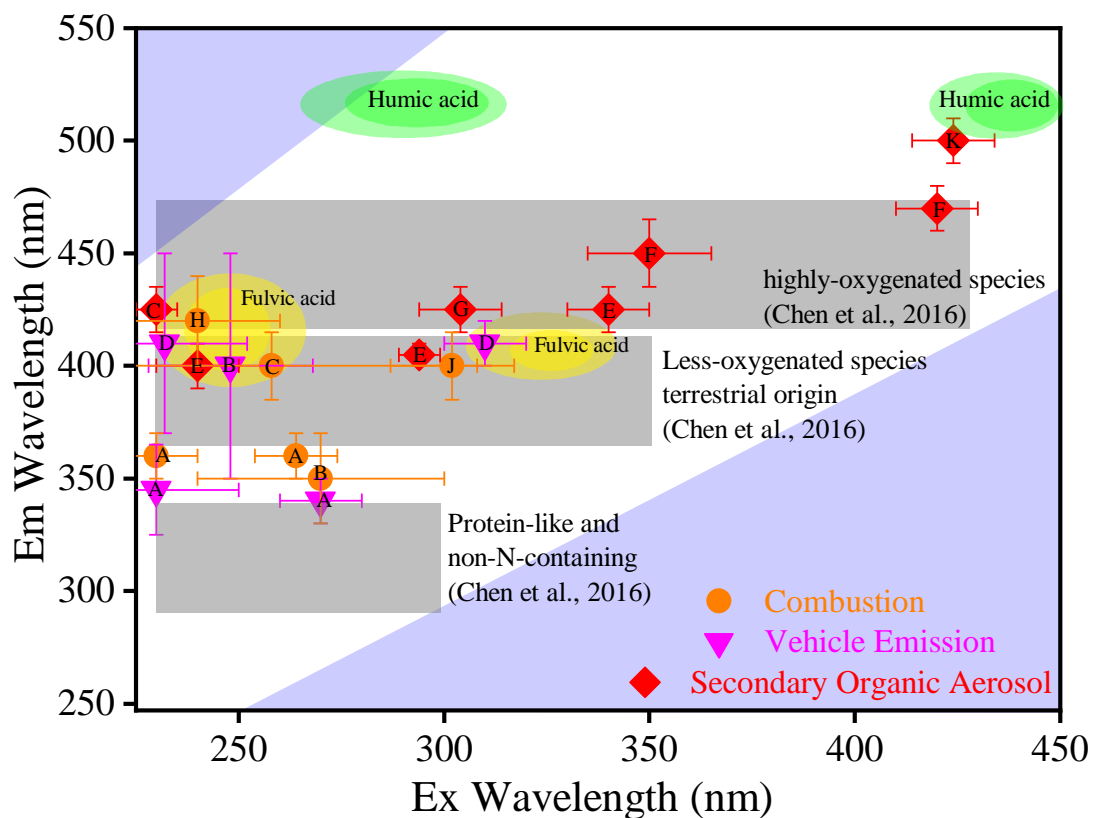


1: Phenol	2: Catechol	3: Hydroquinone
4: 2-Methoxyphenol	5: Benzoic acid	6: 2-Hydroxybenzoic acid
7: 4-Hydroxybenzoic acid	8: 4-Hydroxy-3,5-dimethoxybenzoic acid	9: 3, 5-Dihydroxybenzoic acid
10: Vanillic acid	11: 4-Nitrocatechol	12: DL-Tryptophan
13: DL-Tyrosine	14: Phenylalanine	15: midazole-2-formaldehyde
16: Naphthalene	17: Phenanthrene	18: Pyrene
19: Anthraquinone	20: 9-Fluorenone	21: 1-Naphthol
22: 2-Naphthalenecarboxylic acid	23: Anthracene	24: Fluorene
25: Fluoranthene	26: Benzo-a-Anthracene	27: Chrysene
28: Benzo-b-Fluoranthene	29: Benzo-k-Fluoranthene	30: Perylene
31: Indeno-123cd-Pyrene	32: Benzo-ghi-Perylene	



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(b)



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A: This study	B: Yang et al., 2022
C: Chen et al., 2020	D: Tang et al., 2020b
E: Hawkins et al., 2016	F: Bones et al., 2010
G: Lee et al., 2013	H: Mahamuni et al., 2020
J: Yan and Kim 2017	K: Powelson et al., 2014

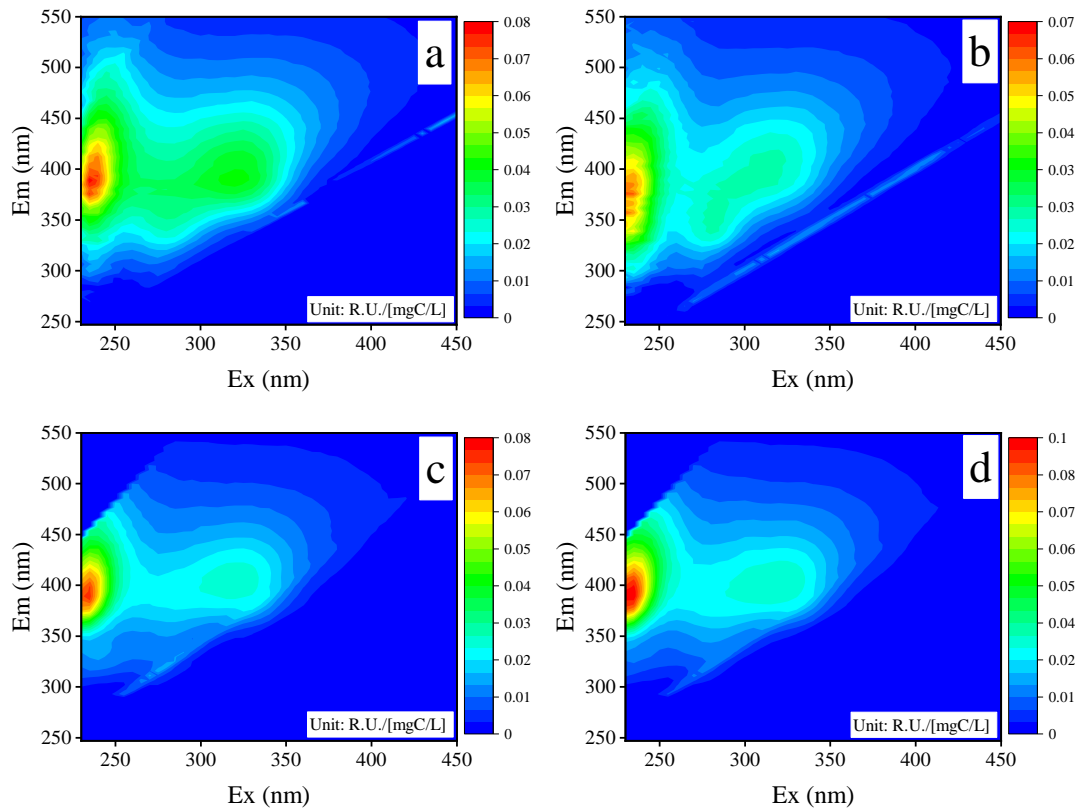
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856 **Figure 1.** Comparison of chemical characteristics of molecules assigned to each  
 857 fluorescence component of BrC model compounds (a) and source WSOM (b).

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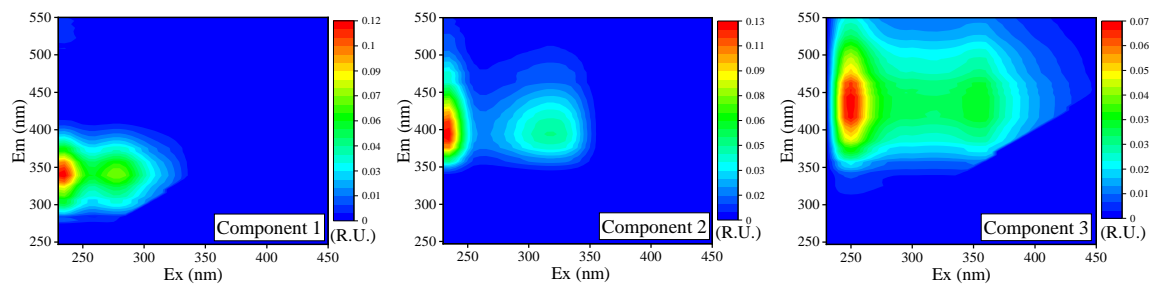
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864 **Figure 2.** The 3D-EEM spectra of WSOM in atmospheric PM<sub>2.5</sub> samples (a:  
 865 Chuzhou (CZ); b: Guangzhou (GZ); c: GZ wet season; d: GZ dry season)

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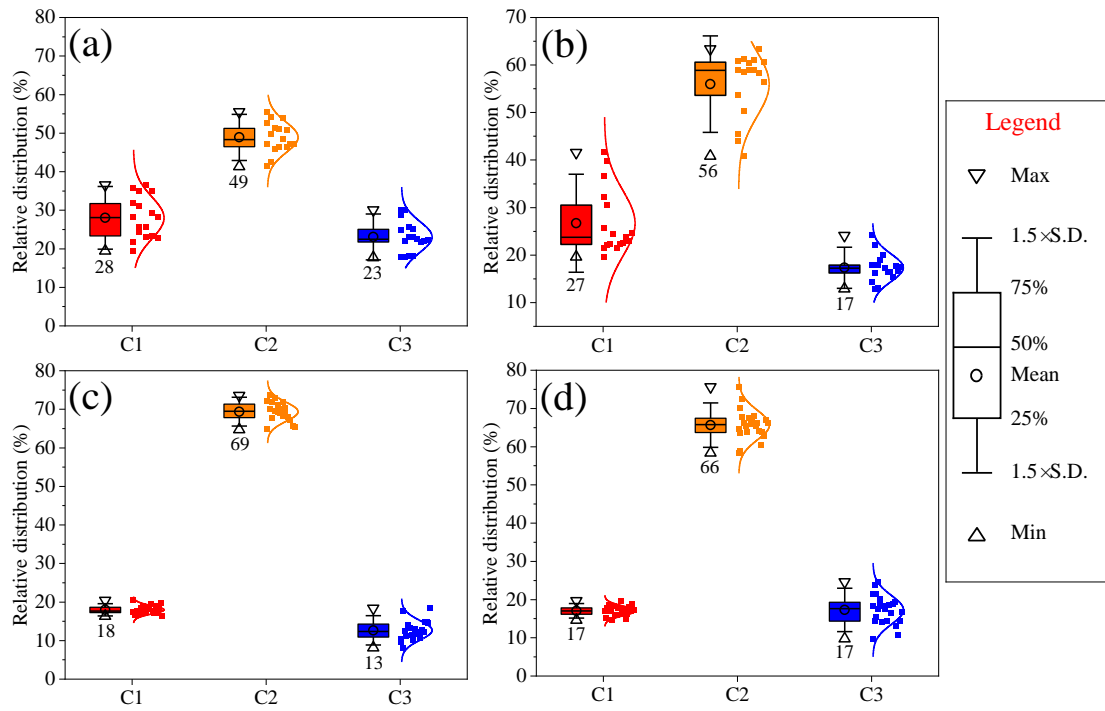


868

869 **Figure 3.** The EEM components derived from the PARAFAC model of WSOC in  
 870 atmospheric PM<sub>2.5</sub> samples collected at Chuzhou (CZ) and Guangzhou (GZ) sites.

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874 **Figure 4.** Relative contribution of individual fluorophores of atmospheric WSOM. (a:

875 Chuzhou (CZ); b: Guangzhou (GZ); c: wet season of GZ; d: dry season of GZ)

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