



Brown carbon's emission factors and optical characteristics in household biomass burning: Developing a novel algorithm for estimating the contribution of brown carbon

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1 **Abstract.** Recent studies have highlighted the importance of brown carbon (BrC) in various fields,
2 particularly relating to climate change. The incomplete combustion of biomass in open and contained
3 burning conditions is believed to be a significant contributor to primary BrC emissions. So far, few
4 studies have reported the emission factors of BrC from biomass burning, and few studies have
5 specifically addressed which form of light absorbing carbon, such as black carbon (BC) or BrC, plays a
6 leading role in the total solar light absorption of biomass burning. In this study, the optical integrating
7 sphere (IS) approach was used, with carbon black and humic acid sodium salt as reference materials for
8 BC and BrC, respectively, to distinguish BrC from BC on the filter samples. Eleven widely used
9 biomass types in China were burned in a typical stove to simulate the real household combustion
10 process. (i) Large differences existed in the emission factors of BrC (EF_{BrC}) among the tested biomass
11 fuels, with a geometric mean EF_{BrC} of 0.71 g/kg (0.24, 2.18). Both the plant type (herbaceous or ligneous) and
12 burning style (raw or briquetted biomass) might influence the value of EF_{BrC} . (ii) The calculated annual
13 BrC emissions from China's household biomass burning amounted to 712 Gg, higher than the
14 contribution from China's household coal combustion (592 Gg). (iii) The average absorption Ångström
15 exponent (AAE) was (2.46 ± 0.53) , much higher than that of coal-chunks combustion smoke ($AAE =$
16 1.30 ± 0.32). (iv) For biomass smoke, the contribution of absorption by BrC to the total absorption by
17 BC + BrC across the strongest solar spectral range of 350–850 nm (F_{BrC}) was 50.8%. This was nearly
18 twice that for BrC in smoke from household coal combustion (26.5%). (v) Based on this study, a novel
19 algorithm was developed for estimating the F_{BrC} for any combustion sources ($F_{BrC} = 0.5519 \ln AAE +$
20 0.0067 , $R^2 = 0.999$); the F_{BrC} value for global entire biomass burning (open + contained) ($F_{BrC-entire}$) was
21 64.5% (58.5–69.9%). This corroborates the dominant role of BrC in total biomass burning absorption.
22 Therefore, BrC is not optional but indispensable when considering the climate energy budget,
23 particularly for biomass burning emissions (contained and open).



24 1 Introduction

25 Brown carbon (BrC) refers to the fraction of organic carbon (OC) that is light-absorbing, with a
26 pronounced wavelength dependence of absorption (Kirchstetter et al., 2004; Bosch et al., 2014;
27 Chakrabarty et al., 2014; Mo et al., 2017; Jiang et al., 2018; Sun et al., 2018). Recent studies have
28 highlighted the importance of BrC in not only atmospheric chemistry, air quality and human health, but
29 also for climate change (Chakrabarty et al., 2010; Huang et al., 2018; Yan et al., 2018; Han et al., 2020).
30 The light absorption of BrC is more emphasised towards short wavelengths, particularly in the
31 ultraviolet (UV) range, on account of there being a larger spectral dependence for BrC than for BC
32 (IPCC, 2014; Pokhrel et al., 2017; Li et al., 2018; Ferrero et al., 2020). By calculating the radiative
33 forcing (RF) of BrC at the surface and at the top of the atmosphere, Park et al. (2010) found that more
34 than 15% of the total RF caused by light absorbing carbon (LAC, including BrC and BC) could be
35 attributed to BrC. Yao et al. (2017) demonstrated that a positive direct radiative effect (DRE) of
36 absorption (+0.21 W·m⁻²) was caused by BrC-containing organic aerosols from the burning of crop
37 residues in East China during the summer harvest season. This is indicative of the negative effects on
38 not only air quality, but also on climate. Pokhrel et al. (2017) found that the absorption of BrC at
39 shorter visible wavelengths was equal to or greater than that of BC.

40 The incomplete smouldering combustion of biomass in open environments or contained stoves is
41 a major contributor to primary BrC emissions (Lukács et al., 2007; Chakrabarty et al., 2010; Hecobian
42 et al., 2010; Chakrabarty et al., 2013). High gas and particle emissions have often been observed during
43 these combustion processes (Kirchstetter et al., 2004; Chen and Bond, 2010; Bosch et al., 2014;
44 Budisulistiorini et al., 2017). Ground-based observations and model simulations have revealed that in
45 some regions with high biomass consumption intensities, such as South America, South Asia, Africa,
46 Russia, China, and India, high levels of BrC (10–35 mg·m⁻²) are found in the atmosphere (Arola et al.,
47 2011; Feng et al., 2013; Huang et al., 2018). In these regions, the climatic effects of BrC are expected
48 to be stronger than in other regions.

49 In China, biomass burning contributes a substantial quantity of carbonaceous particles, along with
50 many other air pollutants. The available emission inventories show that approximately 20% of primary
51 fine particulate matter (PM_{2.5}) originates from biomass burning (open and contained) (Yao, 2016). Zong



52 et al. (2017) used the Positive Matrix Factorisation (PMF) method, linked with radiocarbon analysis, to
53 conduct a source apportionment study of PM_{2.5} at a regional background site in northern China. They
54 identified that biomass combustion comprised a significant contribution (19.3%) of atmospheric PM_{2.5}.
55 Cheng et al. (2013) confirmed the significance of biomass burning in air pollution, finding that
56 approximately 50% of OC and elemental carbon (EC) in Beijing were associated with biomass burning
57 processes. It is also suggested that more biomass is burned in stoves than in open fields, due to China's
58 continued efforts to prevent and control forest fires and the burning of field stalks (Tian et al., 2011;
59 Zhi et al., 2015a; Cheng et al., 2016). Hence, more attention should be paid to the household sector
60 than to open burning, as far as biomass-related emissions are concerned in China. In addition, unlike
61 other regions where firewood often plays a major role as a biomass fuel, China has more access to
62 agricultural waste (e.g. maize straw, wheat straw, and rice straw) for household heating/cooking
63 purposes (Huang et al., 2012; Shen et al., 2013; Chen et al., 2015a). This suggests that studies of BrC
64 originating from China's household biomass fuel combustion should consider as many biomass fuel
65 varieties as possible, so that the actual characteristics of BrC emissions can be comprehensively
66 investigated and represented.

67 The available literature dealing with BrC from biomass burning in China to date has generally
68 focussed on ambient observation (Arola et al., 2011; Chakrabarty et al., 2014; He et al., 2017; Zhao et
69 al., 2018) and modelling (Gustafsson et al., 2009; Feng et al., 2013) of the basic characteristics of
70 atmosphere, such as the concentrations and temporal and spatial distributions. Few studies have
71 addressed the typical sources of emission characteristics (Lin et al., 2017; Mo et al., 2017; Phillips et al.,
72 2017; Rawad et al., 2018; Sumlin et al., 2018; Xu et al., 2018; Zhang et al., 2018). Even though a few
73 studies have collected emission samples at some sources, the objectives of these studies was to further
74 understand the general properties of water soluble organic carbon (WSOC) or methanol soluble organic
75 carbon (MSOC) (Cheng et al., 2013, 2016; Lin et al., 2017; Phillips et al., 2017; Wu et al., 2019; Yan et
76 al., 2020). Consequently, there is a lack of knowledge regarding source emission strengths (emission
77 factors; EFs) and regarding how BrC's role of absorption differs relative to BC (Lack et al., 2012;
78 Healy et al., 2015; Washenfelder et al., 2015; Srinivas, et al., 2016; Zhang et al., 2016). An intensive
79 study on BrC from China's household biomass emission sources is therefore necessary to provide



80 insight into both the EFs and light absorption properties of particulate emissions.

81 In the present study, eleven biomass fuels that are widely used in China were burned in an
82 ordinary stove, to simulate domestic burning practices. Particulate emissions were collected by quartz
83 filters to measure the EFs of BrC (EF_{BrC}) and BC (EF_{BC}) for China's household biomass burning, for
84 investigating the spectral characteristics of absorption by BrC and estimating the contribution of BrC to
85 total light absorption by BC + BrC across a broad solar spectral range (350–850 nm). The integrating
86 sphere (IS) method, which had been refined in a previous study into residential coal combustion (Sun et
87 al., 2017), was used here to simultaneously quantify BrC and BC. Furthermore, based on this intensive
88 study of contained biomass burning (in stoves), we extrapolated the results to develop a novel
89 algorithm for estimating the contribution of solar light absorption by BrC to the sum of BC + BrC for
90 any combustion source. This will help to gain a clearer idea of whether BC or BrC dominates the light
91 absorption properties of biomass burning (contained plus open) on a global scale.

92 **2 Experimental Section**

93 **2.1 Biomass fuels and stove**

94 Eleven biomass fuels were tested: they were classified into three groups, i.e. crop residue (CR,
95 nine types), firewood (FW, one type), and pellet (PF, one types) fuels. The details of these fuels are
96 given in Table S1. The stove that we used in this study was a natural draft stove developed specifically
97 for biomass fuels (see Figure S1 in Supporting Information). It is simple and traditional, accounting for
98 approximately a half of biomass stoves in China (World Bank, China, 2013; Ran et al., 2014).

99 **2.2 Combustion experiment and sample collection**

100 The burning and sampling procedures used in this study were in general similar to those described
101 in a previous coal combustion experiment (Sun et al., 2017). Briefly, each biomass fuel was burned in
102 the biomass-burning stove. For each biomass fuel, the first batch (30–50 g) was put into the stove and
103 then ignited with solid alcohol. Sampling and monitoring were immediately initiated. When the
104 combustion began to fade (the first burning cycle, 3–5 min), a second batch of the fuel was added into
105 the stove until it had been burned out (the second burning cycle, 3–5 min). Some biomass fuels (e.g.
106 rice and wheat straws) burned so fast that a third or fourth addition was needed to sustain the
107 combustion for an adequate sampling period. The modified combustion efficiency (MCE) ranged from



108 83.95% (peanut stalk) to 99.51% (pellet fuel), with an average of $92.04 \pm 4.96\%$, generally comparable
109 to the results for residential coal (Average MCE values were $88.0 \pm 4.0\%$ and $82.5 \pm 17.4\%$ for
110 bituminous chunk and anthracite chunk, respectively, and were $90.1 \pm 1.3\%$ and $92.8 \pm 1.7\%$ for all
111 briquettes tested) (Zhang et al., 2020).

112 Back to igniting manner, although in most occasions biomass fuels are ignited by gas lighters by
113 ordinary stove users, there are some difficult-to-ignite biomass fuels (e.g., wood) that need to be
114 kindled by some flammable soft materials (e.g., wheat straw, rice straw, or even leaves). Additional
115 emissions from the flammable soft materials are inevitable. In such situations, using solid alcohol to
116 ignite experimental biomass fuels in this study is appreciated because no pollutants other than CO_2 and
117 H_2O were released from alcohol combustion.

118 A diversion-dilution-sampling system (Supporting Information, Figure S2) was set up to sample
119 and/or monitor the combustion emissions. The dilution ratios were 20:1 to 80:1, depending on the
120 envisaged emission intensity of each combination process, as well as on the burning conditions. The
121 quartz fibre filters used for sampling were pre-baked in a muffle furnace at $450\text{ }^\circ\text{C}$ for 6 h to remove
122 carbonaceous substances from the filters. Each combustion experiment was repeated 2–3 times to
123 determine the reproducibility. After sampling, the particle-loaded filters were kept in a freezer at $-20\text{ }^\circ\text{C}$
124 until needed for further analysis.

125 **2.3 Measurement of BrC with the integrating sphere method**

126 The differentiation of BrC from BC is a key step toward determining BrC. The mechanism and
127 procedure of the IS method were detailed in a previous study (Sun et al., 2017). Briefly, a 150 mm IS
128 (manufactured by Labsphere, Inc, see Figure S3) was built into a UV-Vis-NIR spectrophotometer
129 (Perkin Elmer Lambda 950). The sphere was internally coated with Polytetrafluoroethylene (PTFE),
130 which can reflect more than 99% of the incident light in the range of $0.2\text{--}2.5\text{ }\mu\text{m}$ (Wonaschüetz et al.,
131 2009). With this assembly, we scanned through the wavelength range of $350\text{--}850\text{ nm}$ to measure the
132 light absorption of the collected samples.

133 Two reference materials were used as proxies for BC and BrC. They were carbon black (CarB)
134 (e.g. Elftex 570, Cabot Corporation) for BC (Fisher, 1970; Andre et al., 1981; Hitzenberger et al., 1996;
135 Wonaschüetz et al., 2009) and humic acid sodium salt (HASS) (e.g. Acros Organics, no. 68131-04-4)



136 for BrC (Wonaschüetz et al., 2009). CarB had been used as proxy for BC in diesel exhaust by Medalia
137 et al. (1983) and HASS had been used as proxy for BrC from wood combustion by Wonaschüetz et al.
138 (2009). In a previous study, CarB and HASS were used as proxies for BC and BrC, respectively, to
139 characterise household coal burning samples, by assuming that BC and BrC in household coal
140 emissions had the same light-absorbing properties as CarB and HASS, respectively (Sun et al., 2017).
141 In the present study, we continued this logic, and assumed that BC and BrC in household biomass
142 smoke have the same light-absorbing properties as CarB and HASS, respectively. This approach has
143 also been adopted in other studies (Heintzenberg, 1982; Reisinger et al., 2008; Wonaschüetz et al., 2009;
144 Sun et al., 2017). Although such an assumption is not fully perfect, researchers can take advantage of
145 these two reference materials to relatively assess the features (chemical or optical) of BrC and BC
146 derived from different combustion sources. It should be noted that the IS method does not depend on an
147 actual chemical separation, but on a virtual optical allocation of a mixed absorption signal to BrC and
148 BC, with HASS and CarB used as references, respectively.

149 Calibration curves (see Figure S4) were plotted for CarB masses from 1.5–90 μg and HASS
150 masses from 3–240 μg , according to their respective absorption signals as measured by the IS device, at
151 both 650 nm and 365 nm (Sun et al., 2017). The BrC and BC masses of the samples were calculated
152 through an iterative procedure based on the different spectral dependences of absorption by BrC and
153 BC (See Methods for calculation of iteration procedure and Figure S4 in Supporting Information). In
154 most cases, 20 iterative calculations will achieve a convergent value for either BrC or BC. Note that
155 carbon accounts only for 47% of the mass of HASS, and therefore all measured HASS equivalent
156 values based on the calibration curves in Figure S4 were multiplied by 0.47 to obtain the mass of pure
157 brown ‘carbon’ (rather than that of the BrC-containing compounds).

158 2.4 Calculation methods

159 Details of the methods for calculating EF_{BrC} , EF_{BC} , absorption Ångström exponent (AAE), the
160 wavelength-dependent BrC contribution to total light absorption ($f_{\text{BrC}}(\lambda)$), and average BrC contribution
161 to total solar light absorption (F_{BrC}) in the range of 350–850 nm are provided in the Supporting
162 Information.

163 3 Results and Discussion



164 **3.1 Emission factors of BrC from biomass fuels**

165 The calculated EFs of the 11 biomass fuels are presented in Table 1. EF_{BrC} varied significantly
166 among biomass fuels. Rape straw had the highest EF_{BrC} (7.259 ± 0.002 g/kg), whereas pellet fuel had
167 the lowest (0.13 ± 0.061 g/kg). The observed differences may be related to the type of plant (see Figure
168 1). We notice that the EFs of BrC for herbaceous plants (HP, the former nine samples in Figure 1) were
169 higher than those for the ligneous plants (LP, the latter two samples in Figure 1). This possibly implies
170 that herbaceous plants have a higher potential for forming BrC than ligneous plants. Although the
171 reason underlying this difference is currently unknown, in view of the higher contents of C and H in
172 LPs than in HPs, it seems reasonable to speculate that burning herbaceous plants in household stoves
173 releases less heat than burning ligneous ones, which leads to a lower burning temperature for the
174 former than for the latter, and therefore favours the generation of BrC for the former (Chen et al.,
175 2015b; Wei et al., 2017). Another possible explanation is the distinction in the modified combustion
176 efficiency (MCE) values between LPs and HPs. Our measurements show that HPs tended to have lower
177 MCEs ($93.4 \pm 6.49\% < 95.9 \pm 2.05\%$), resulting in a greater chance for the formation of BrC (Shen et
178 al., 2013). A similar phenomenon was also observed by Shen et al. (2013), who carried out a systematic
179 measurement of PM, OC, and EC released from various solid fuels burned in residential stoves; these
180 authors found that crop residues, which were composed of herbaceous plants, were more likely to have
181 higher BrC EFs than wood fuels, which were composed of ligneous plants. In this perspective, greater
182 importance ought to be attached to herbaceous biomass fuels than to ligneous ones as far as BrC
183 emissions are concerned.

184 The EF_{BC} values for PFs were the lowest among all the tested biomass fuels; the briquetting effect
185 helped to lower the occurrence of incomplete combustion and thus likely decreased the formation of
186 primary carbonaceous particles (including BC and BrC) (Zhi et al., 2008, 2009). This agrees with the
187 findings of Lei et al. (2018), as the sum of LAC (BrC + BC) was observed to decrease after the maize
188 straw was transformed to a maize briquette. In view of the virtues of biomass briquetting, regarding
189 both air quality (less pollutant emissions) and climate change mitigation (carbon-neutral), the present
190 study identified an additional benefit of biomass briquetting in climate change mitigation, because of
191 the reduction of the emission of LAC (Sun and Xu, 2012; Arshanitsa et al., 2016; Chen et al., 2016).



192 Geometrically averaging the EF_{BrC} values over all tested biomass fuels yielded a value of 0.71
193 g/kg. This value was comparable to the obtained EF_{BrC} for forest fires in the south-eastern United States,
194 measured with an aethalometer AE52 (1.0–1.4 g/kg, BC-equivalent) (Aurell and Gullett, 2013). In
195 another study by Schmidl et al. (2008), the IS method was used to measure the BrC and BC emission
196 characteristics of the open fires of three kinds of leaves. As BrC accounted for 18.5% (w/w) of the
197 PM_{10} of leaf smoke (Schmidl et al., 2008) and as the PM_{10} EF for biomass fuel combustion (given by
198 Cao et al. (2011)) is 5.77 g/kg (field burning), the EF_{BrC} can be inferred for the open fires of the three
199 kinds of leaves, i.e. 1.07 g/kg. This value is also comparable to the averaged EF_{BrC} obtained in this
200 study. In addition, the current EF_{BrC} average value, 0.71 g/kg, was closer to the values obtained for the
201 combustion of anthracite-chunks (1.08 ± 0.80 g/kg) and anthracite-briquettes (1.52 ± 0.16 g/kg) than to
202 those obtained for the combustion of bituminous-chunks (8.59 ± 2.70 g/kg) and bituminous-briquettes
203 (4.01 ± 2.19 g/kg) (Sun et al., 2017). This suggests the specific importance of the residential
204 combustion of bituminous coals in BrC emissions.

205 Figure 1 aids to compare EF_{BrC} and EF_{BC} . Each of the 11 biomass fuels tested in this study had a
206 higher EF_{BrC} than EF_{BC} ; that is, the ratios of EF_{BrC} to EF_{BC} ($R_{BrC/BC}$) were all >1 . Specifically, corncobs
207 and sorghum stalks give the highest (10.0) and lowest (1.5) $R_{BrC/BC}$ values, respectively, and the
208 average $R_{BrC/BC}$ over all biomass fuels was 6.7 ± 2.7 . This illustrates the significant potential of BrC
209 emissions than BC emissions, regarding the combustion of household biomass fuel. Kirchstetter et al.
210 (2004) measured the light absorption of filter-based aerosol samples from biomass burning before and
211 after acetone treatment (which removed OC). They found that 50% of total light absorption was
212 attributable to OC. In view of the much smaller average absorption efficiency of BrC, relative to that of
213 BC, the contribution of BrC to the mass of LAC is undoubtedly far higher than that of BC, an inference
214 which is consistent with the present study.

215 3.2 Spectral dependence of absorption

216 AAE represents the spectral dependence of the light absorption efficiency (Martinsson et al., 2015;
217 Washenfelder et al., 2015; Yan et al., 2015). Usually, the AAE is close to 1.0 (Lack and Langridge,
218 2013; Laskin et al., 2015) for BC that is pronounced by a graphitic structure. This has been
219 demonstrated by several studies for diesel exhaust or urban particulate matter (Rosen et al., 1978;



220 Horvath, 1997). However, the existence of BrC in aerosols makes the mass absorption efficiency
221 (MAE) increase tend more strongly towards shorter wavelengths, due to a larger AAE for BrC than for
222 BC. In other words, the AAEs of BrC-containing carbonaceous aerosols are >1 (Chakrabarty et al.,
223 2013; Yan et al., 2015).

224 In this study, the measured AAE values for smoke from the combustion of the 11 biomass fuels
225 (see Table S2) ranged from 1.38 (sorghum stalk) to 2.98 (rice straw), with an average of 2.46 ± 0.53 .
226 This suggests the existence of BrC in the particulate emissions. As a comparison, in a previous study
227 that used the IS method for household coal combustion (Sun et al., 2017), average AAE values of 2.55
228 ± 0.44 for coal-briquettes and 1.30 ± 0.32 for coal-chunks were obtained (Sun et al., 2017). Cai et al.
229 (2014) observed an AAE value of 3.02 ± 0.18 for the open burning of wheat straw, and of 1.43 ± 0.26
230 for household coal burning, using an aethalometer (AE31). Other studies have reported a wide range of
231 AAE values, dependent on fuels, combustion conditions, aging effects after emission, the wavelengths
232 covered and the pre-treatment experienced. (see Table S3 in Supporting Information).

233 However, as AAE >1 for aerosol samples theoretically results from BrC instead of BC
234 (Martinsson et al., 2015; Washenfelder et al., 2015; Zhi et al., 2015b; Yuan et al., 2016), the wide range
235 of AAE literature values are believed to be linked to variation in the ratio of BrC to BC ($R_{\text{BrC/BC}}$). In
236 other words, the increase in $R_{\text{BrC/BC}}$ theoretically leads to the increase in AAE (Lack and Langridge,
237 2013). Indirect support for this interpretation can be inferred from existing literature. For example,
238 Saleh et al. (2014) noticed that the effective absorptivity of organic aerosol in biomass burning
239 emissions could be parameterised as a function of the ratio of BC to OC (an umbrella term that also
240 includes BrC). Costabile et al. (2017) found that the AAE (467–660 nm) in the atmosphere of the urban
241 Po-Valley was positively correlated with the ratio of organic aerosol (OA) to BC ($R^2 = 0.78$), rather
242 than to OA concentrations alone. The more persuasive scenario concerns WSOC, which is free of BC
243 ($R_{\text{BrC/BC}} = +\infty$); for this scenario the AAE reaches its maximum (also see Table S3).

244 The EFs and AAEs of 11 biomass fuels used in this study and the EFs and AAEs of seven coals
245 used in a previous study (Sun et al., 2017) are collated and arranged in a scatter plot (Figure 2).
246 Obviously the AAE values are positively correlated with $R_{\text{BrC/BC}}$ values. Considering that the AAE for
247 pure BC (i.e., $R_{\text{BrC/BC}} = 0$) is conventionally accepted as 1.0, we specify the intercept to 1.0 to comply



248 with the theoretical constraint. The relation between AAE and $R_{\text{BrC/BC}}$ can be expressed in Equation (1).

$$249 \quad \text{AAE} = 0.199R_{\text{BrC/BC}} + 1.00 \quad (R^2 = 0.7527) \quad (1)$$

250 Equation (1) supports the AAE- $R_{\text{BrC/BC}}$ relation in a quantitative way.

251 **3.3 Light absorption by BrC from household biomass combustion in household stoves**

252 With the EF_{BrC} and EF_{BC} obtained in the present study, as well as publicly available consumption
253 data of household biomass fuels, China's BrC and BC emissions from biomass fuels burned in
254 household stoves can be calculated, following the method described in the Supporting Information. In
255 2013, the biomass fuels consumed in China comprised 695 Tg (1 Tg = 10^{12} g) for household
256 cooking/heating purposes (Lu et al., 2011; Tian et al., 2011; NBSC, 2014). The calculated BrC
257 emissions were 712 Gg. South Asia funeral pyres release 92 Gg of BrC in 2011 (calculated with the
258 double IS system method), which is much less than that from China's household biomass combustion.
259 This implies a clear need to control BrC emissions from household biomass burning in China.

260 Figure 3 compares the emissions of BrC and BC from biomass fuels in this study, and from coals
261 as reported in a previous study (Sun et al., 2017). It is obvious that BrC emissions were always higher
262 than BC emissions for both household biomass fuels and coals, which is attributable to the higher EF_{BrC}
263 than EF_{BC} for both biomass fuels and coals. It is also interesting to note that, for BrC, biomass fuel
264 dominated, whereas for BC, coal was more important. This suggests the relative importance of biomass
265 fuels in controlling BrC.

266 The calculated huge emissions of BrC for China's household biomass-fuel combustion represent a
267 strong argument for including BrC in estimating the total light absorption by emissions from burning
268 biomass. Here, we used $f_{\text{BrC}}(\lambda)$ to represent the fraction of BrC absorption in the sum of light absorption
269 of BrC + BC at individual wavelengths of the scanned spectral ranges (350–850 nm), measured with
270 the IS. A detailed description of the theory and method for calculating $f_{\text{BrC}}(\lambda)$ is given in Supporting
271 Information. The results of $f_{\text{BrC}}(\lambda)$ for biomass fuels in this study are plotted in Figure 4 (blue line).

272 Evidently, the $f_{\text{BrC}}(\lambda)$ increased towards shorter wavelengths: the $f_{\text{BrC}}(\lambda)$ at 850 nm was 0.25,
273 whereas the $f_{\text{BrC}}(\lambda)$ at 350 nm increased to 0.8. In addition to the spectrally-dependent $f_{\text{BrC}}(\lambda)$ for
274 biomass fuels, Figure 4 also presents the spectrally dependent $f_{\text{BrC}}(\lambda)$ values for coal (red line) as
275 obtained in a previous study (Sun et al., 2017). The lowest value of $f_{\text{BrC}}(\lambda)$ for coal occurred at 0.061



276 (850 nm), and the highest value occurred at 0.47 (355 nm). The average $f_{\text{BrC}}(\lambda)$ for coal was 0.26,
277 which was distinctly lower than that for biomass fuels. This difference in f_{BrC} between coal and biomass
278 smoke can be explained by the difference in $R_{\text{BrC/BC}}$ between coal and biomass smoke. It is necessary to
279 exercise caution when attributing the absorption to BrC vs BC based on wavelength dependence
280 (expressed as AAE). For example, Lack and Langridge (2013) found that the uncertainties in attributed
281 BrC absorption might be $\pm 33\%$ when BrC comprised 23% to 41% of total absorption (Assuming an
282 absorption measurement uncertainty of $\pm 5\%$).

283 Integrating $f_{\text{BrC}}(\lambda)$ over the solar spectrum results in F_{BrC} , which represents the fraction of solar
284 radiance absorbed by BrC relative to the total absorption by BC + BrC (refer to the Supplementary
285 Information for the method for the calculation of F_{BrC}). The standard solar spectrum is also plotted in
286 Figure 4 (yellow line) as a contrast and reference. A value of 0.508 (0.471–0.542) was obtained for the
287 F_{BrC} of household biomass fuels across the wavelength range of 350–850 nm, which was nearly twice
288 that of household coal combustion (0.265) in China (Sun et al., 2017).

289 3.4 Extrapolation towards a novel algorithm for estimating the relative contribution of BrC

290 As F_{BrC} is defined as the ratio of the solar light absorption by BrC to that by (BrC + BC) across
291 350–850 nm, it is physically dependent on $R_{\text{BrC/BC}}$. There is a scarcity of reported $R_{\text{BrC/BC}}$ values,
292 whereas conversely AAE is frequently reported in existing literature. Therefore, the logarithmical
293 function that can be fitted to the relationship between $R_{\text{BrC/BC}}$ and AAE (Figure 2) can be used for the
294 practical application of expressing F_{BrC} as a function of AAE.

295 To construct the function for F_{BrC} , with AAE as the independent variable, we managed to gather
296 four pairs of F_{BrC} vs AAE values. Two of these pairs were based on theory. For pure BC (free of BrC),
297 AAE and F_{BrC} were 1.0 (Lack and Langridge, 2013; Laskin et al., 2015; Yan et al., 2015; Zhang et al.,
298 2020) and 0.0, respectively; whereas for samples of pure BrC (free of BC), we averaged over the AAE
299 values in the literature for WSOC or MSOC (free of BC), thus obtaining an AAE value of 6.09 ± 1.25
300 (Hoffer et al., 2006; Hecobian et al., 2010; Voisin et al., 2012; Srinivas and Sarin, 2013, 2014; Srinivas
301 et al., 2016; Lei et al., 2018) (Table S3 Part I). The other two pairs of the F_{BrC} vs AAE values were
302 obtained from our measurements. A previous study (Sun et al., 2017) demonstrated that, when AAE
303 was 1.58, F_{BrC} was 0.265. In the present study, as mentioned in Section 3.3, an AAE of 2.46 led to an



304 F_{BrC} of 0.508. These four F_{BrC} vs AAE pairs were used to construct the relationship between F_{BrC} and
305 AAE (Figure 5). A logarithmical equation was established between F_{BrC} and AAE, with a very high
306 correlation coefficient.

$$307 \quad F_{\text{BrC}} = 0.5519 \ln \text{AAE} + 0.0067 \quad (R^2 = 0.999) \quad (2)$$

308 Equation (2) provides a novel algorithm for deriving F_{BrC} from AAE, without consideration of the
309 process details for any kinds of combustion sources. This helps to broaden insight into biomass burning
310 issues from contained conditions to open conditions. The results of F_{BrC} for open fresh emissions from
311 open biomass burning ($F_{\text{BrC-open}}$) vary in literature, and most have values below 0.50 (or 50%) (Lack et
312 al., 2012; Healy et al., 2015; Washenfelder et al., 2015; Srinivas, et al., 2016). We collected AAE_{-open}
313 data from available journal articles and included them in Table S3 (Part II). The calculated average
314 AAE_{-open} value was 3.44 ± 1.75 , which was larger than the AAE_{-contained} value obtained in this study
315 (2.46 ± 0.53). Substitution of the AAE_{-open} value (3.44 ± 1.75) into Equation (2) leads to a value of
316 0.685 for $F_{\text{BrC-open}}$, which is higher than the F_{BrC} for contained combustion ($F_{\text{BrC-contained}}$) (0.508),
317 indicating that BrC's light absorption was more dominant in open biomass burning emissions than in
318 contained biomass burning emissions.

319 Assuming that the AAE_{-contained} and AAE_{-open} identified above apply to whole world biomass
320 burning, we can now assess BrC's role in the biomass burning globally (contained + open) ($F_{\text{BrC-entire}}$),
321 in combination with the respective shares of open and contained burning. Previous studies show that
322 the annual open and contained biomass burning amounts are 5953 Tg (Wiedinmyer et al., 2011) and
323 2457 Tg (Fernandes et al., 2007), respectively. This implies that open biomass burning represents 71%
324 of total biomass burning and contained biomass burning represents 29%. Subsequently, the $F_{\text{BrC-entire}}$
325 can be calculated according to the following equation:

$$326 \quad F_{\text{BrC-entire}} = 0.29 \times (0.5519 \ln \text{AAE}_{\text{-contained}} + 0.0067) + 0.71 \times (0.5519 \ln \text{AAE}_{\text{-open}} + 0.0067) \quad (2)$$

327 With Equation (2), the distribution of $F_{\text{BrC-entire}}$ was simulated through the Monte Carlo approach,
328 as shown in Figure 6. The $F_{\text{BrC-entire}}$ was 0.644 on average, and with an 80% probability range it lay
329 between 0.585–0.699. Particularly, the probability of $F_{\text{BrC-entire}}$ being larger than 0.500 was higher than
330 99%, corroborating the leading role of BrC in the absorption of solar light for total biomass burning
331 emissions.



332 **4 Conclusions**

333 The optical IS approach was used to distinguish BrC from BC in filter samples of the emissions of
334 11 types of biomass after burning in a typical stove. The measured average EF of household biomass
335 fuels for BrC was 0.71 g/kg, and the calculated annual BrC emissions from China's household biomass
336 burning amounted to 712 Gg. This is higher than the emissions from China's household coal
337 combustion (592 Gg). Moreover, it was observed that BrC contributed to approximately half of all light
338 absorption by BC + BrC across the strongest solar spectral range (350–850 nm; $F_{\text{BrC}} = 50.8\%$).
339 Furthermore, a novel relationship was constructed ($F_{\text{BrC}} = 0.5519\ln\text{AAE} + 0.0067$, $R^2 = 0.999$), which
340 can simplify the calculation of F_{BrC} by using AAE. With this mathematical relationship, we calculated
341 the F_{BrC} values for open biomass burning ($F_{\text{BrC-open}} = 70.1\%$) and entire biomass burning ($F_{\text{BrC-entire}} =$
342 64.4%), thereby establishing the dominant role of BrC in biomass burning absorption. From this
343 perspective, we recommend that it is necessary to include BrC in the climate discussion, particularly
344 concerning biomass burning (contained and open). This algorithm omits the long procedures of
345 chemical treatment, optical measurement and tedious calculations, and provides a scheme for
346 estimating the contribution of BrC relative to BC in any combustion process with LAC emissions.

347 **Data availability**

348 The research data can be accessed, on request, from the corresponding author
349 (zhigr@craes.org.cn).

350

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358



359 *Competing interests.* The authors declare that they have no conflicts of interest.



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Table 1. Measured EF_{BrC} and EF_{BC} (g/kg) values for household biomass burning

Biomass fuels	EF_{BrC}	EF_{BC}
Rape straw	7.259 ± 0.002	2.537 ± 0.001
Rice straw	2.50 ± 3.064	0.31 ± 0.25
Wheat straw	1.25 ± 0.074	0.13 ± 0.039
Cotton straw	0.89 ± 0.51	0.10 ± 0.019
Bean straw	0.57 ± 0.12	0.089 ± 0.035
Corn cob	0.56 ± 0.55	0.056 ± 0.017
Peanut stalk	0.54 ± 0.15	0.13 ± 0.054
Sorghum stalk	0.45 ± 0.32	0.30 ± 0.054
Maize straw	0.45 ± 0.76	0.053 ± 0.014
Pine	0.27 ± 0.29	0.034 ± 0.017
Pellet fuels	0.13 ± 0.061	0.023 ± 0.037
Geomean	$0.71 (0.24, 2.18)$	$0.12 (0.033, 0.438)$

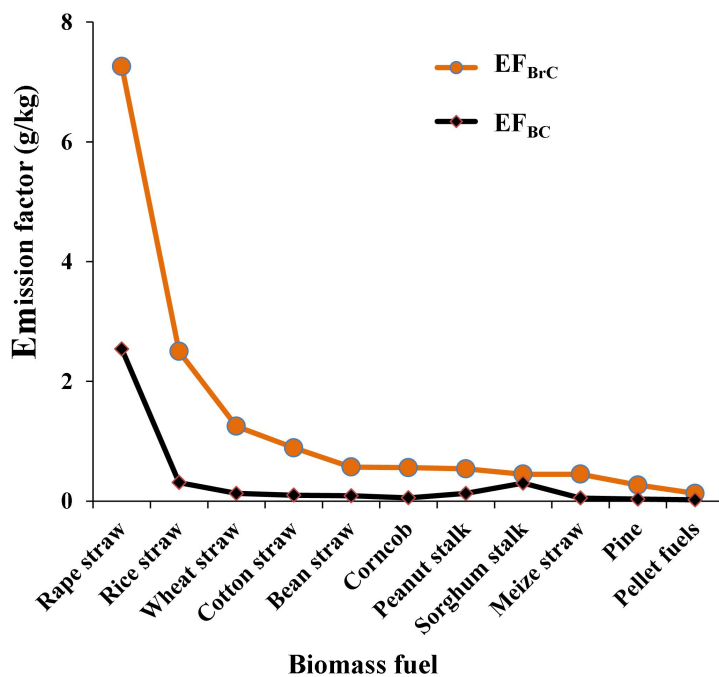


Figure 1. EFs of tested biomass fuels

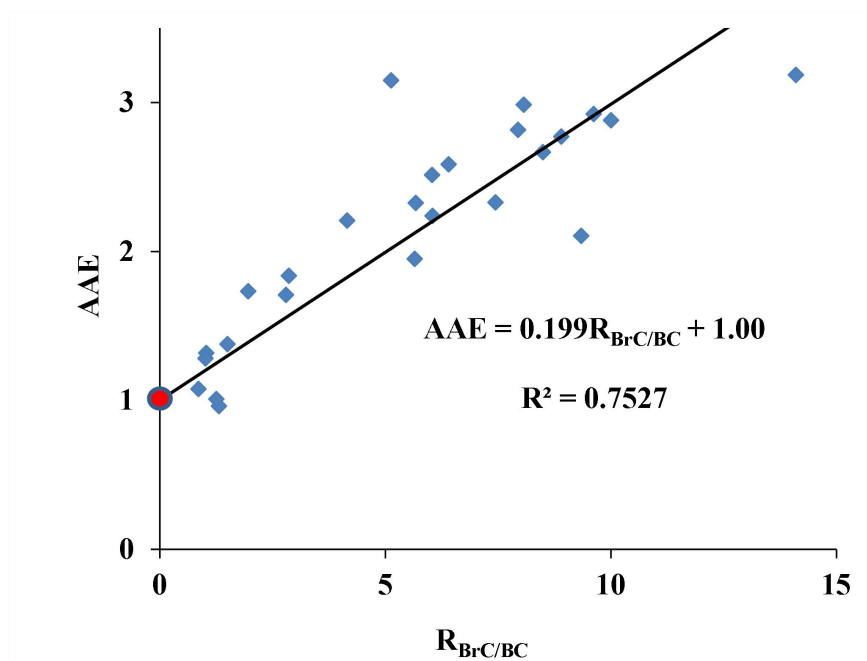


Figure 2. Relationship between AAE and EF_{BrC}/EF_{BC} ratio ($R_{BrC/BC}$) for both biomass fuel and coal. The intercept is designated as 1.0 to echo the conventionally accepted notion that the AAE for pure BC (i.e., $R_{BrC/BC} = 0$) is 1.0.

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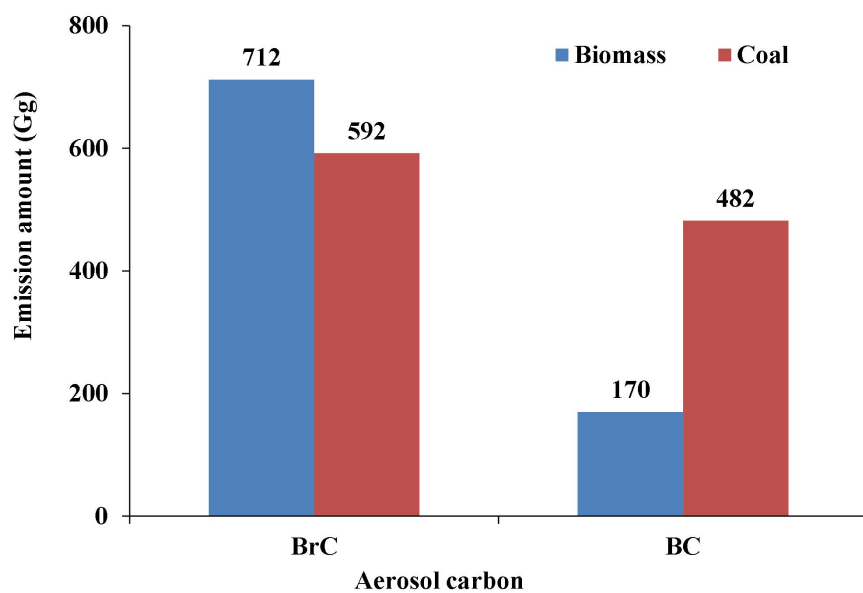


Figure 3. Comparison of BrC and BC emissions between biomass burning and coal combustion in China's household sector of 2013

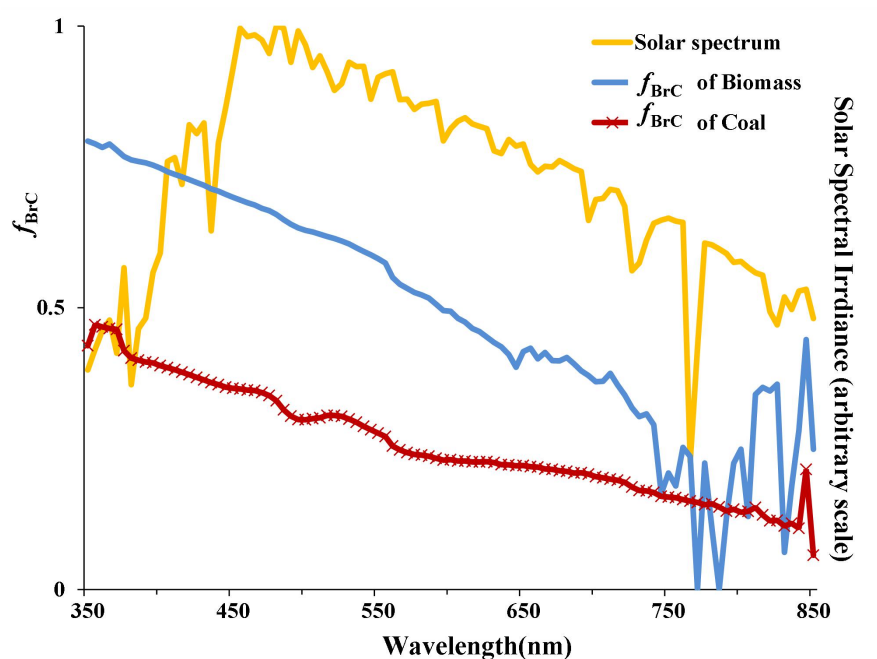


Figure 4. Ratios of light absorption by BrC to total absorption by total mass with respect to China's household biomass and coal burning

Note: The ratio is expressed as f_{BrC} and was calculated in accordance with the method described in the Supporting Information. The yellow line is the clear sky global horizontal solar spectrum at the earth's surface for one optical air mass in relative units (Levinson et al., 2010; Chakrabarty et al., 2014)

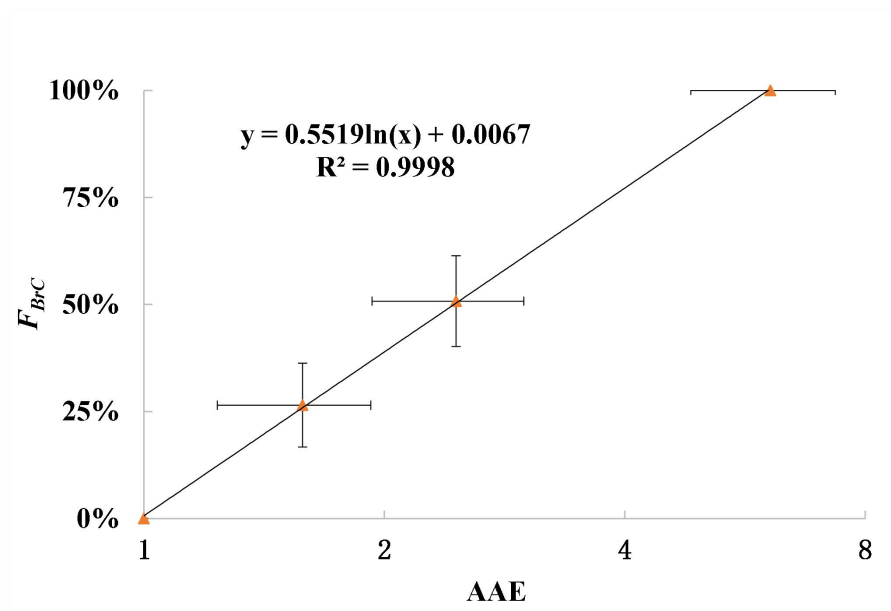


Figure 5. Relationship between F_{BrC} and AAE

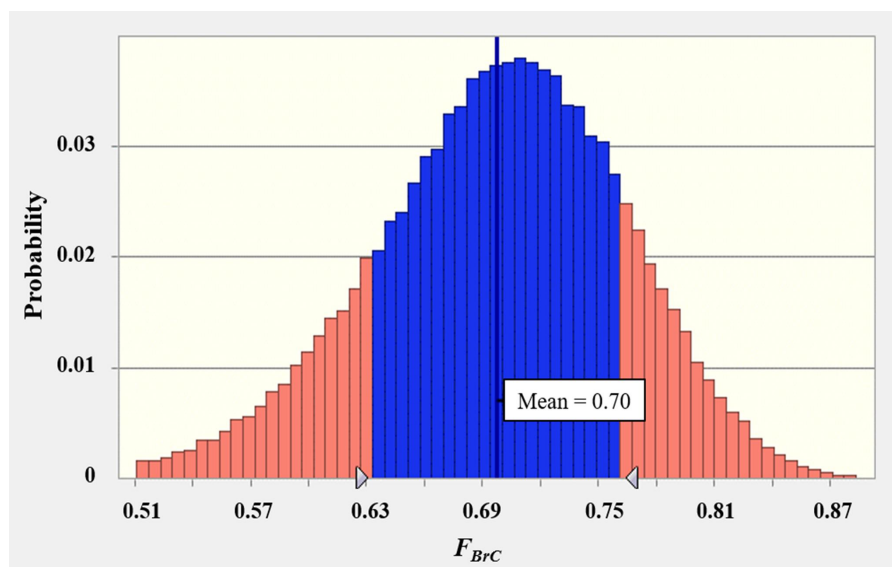


Figure 6. The probability distribution of calculated $F_{BrC-entire}$. Assuming the $AAE_{-contained}$ value of 2.46 ± 0.16 (mean \pm SD of the means) and AAE_{-open} value of 3.44 ± 0.42 (mean \pm SD of the means) apply to whole world biomass burning, the combined value for entire biomass burning ($F_{BrC-entire}$) can
5 be calculated as: $F_{BrC-entire} = 0.71 \times (0.5519 \ln AAE_{-open} + 0.0067) + 0.29 \times (0.5519 \ln AAE_{-contained} + 0.0067)$