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Key Points:

- BrC is prevalent in the troposphere and increases relative to BC with altitude
- Optical closure is obtained between BrC plus BC and total absorption at 365nm
- BrC contributes 20% to top of atmosphere absorbing aerosol forcing

Supporting Information:

- Readme
- Table S1
- Table S2 • Figure S1
-
- Figure S2

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Brown carbon in the continental troposphere

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Abstract Little is known about the optical significance of light absorbing particulate organic compounds (i.e., brown carbon, BrC), including the importance relative to black carbon (BC) and influence on direct radiative forcing by aerosols. The vertical profile of BrC affects its radiative forcing, yet the distribution of BrC in the free troposphere is largely unknown. In this study, BrC absorption was directly measured in solvent extracts of particulate filters obtained from aircraft sampling over the continental USA. Excluding biomass burning plumes, BrC was observed throughout the tropospheric column (<13 km), and its prevalence increased relative to BC with increasing altitude, indicating contributions from secondary sources. Closure analysis showed good agreement between light absorption from BC plus BrC relative to measured total aerosol absorption. A radiative transfer model indicated that BrC absorption reduced top of atmosphere aerosol forcing by ~20%, suggesting that it is an important component of direct aerosol radiative forcing.

1. Introduction

Aerosol components that absorb light affect the planetary radiation budget directly and through secondary effects. Black carbon (BC), the strongest absorbing component of atmospheric aerosols, substantially warms the climate [Bond et al., 2013]. Recent studies have shown that organic matter, which was generally only thought to scatter light, can also contribute to light absorption. This so-called brown carbon (BrC) derives its name from enhanced light absorption at shorter wavelengths by organic chromophores [Andreae and Gelencser, 2006].

BrC has both primary and secondary sources. Primary BrC is emitted from incomplete combustion. Secondary organic aerosol (SOA) from these combustion sources can also produce BrC [Zhang et al., 2013; Saleh et al., 2013], as can SOA from biogenic organic compounds [Zhang et al., 2013; Limbeck et al., 2003].

Ambient surface-based measurements show that BrC is ubiquitous. Throughout Europe, BrC has been linked with biomass burning and HULIS [Lukacs et al., 2007]. In the southeastern U.S., BrC has been found in rainwater from continental sources [Kieber et al., 2006] and fine particles associated with biomass burning in winter and possibly secondary aerosols in summer [Hecobian et al., 2010]. Chemical analysis has identified specific nitro-aromatic chromophores [Desyaterik et al., 2013; Zhang et al., 2013; Mohr et al., 2013], but most chromophores remain unidentified. These studies involved highly sensitive spectrophotometric measurements of BrC in liquid samples, either from filter extracts or online instruments [Hecobian et al., 2010], and have clearly demonstrated that BrC exists. In contrast, optical instruments have had difficulty unambiguously distinguishing brown from black carbon. Although able to detect BrC with high sensitivity in liquids, these spectrophotometric methods have limitations when used to address BrC's optical importance. Liu et al. [2013] used size resolved measurements of light absorption of solutions at surface sites to estimate particle light absorption (b_{ap}) by BrC, under a range of assumptions. Here, this work is extended to aircraftbased filter measurements, which are used to map the extent of BrC throughout the continental free troposphere relative to BC and perform an optical closure analysis to assess the contribution of BrC to an overall observed light absorption coefficient. A radiative transfer model, based on measured aerosol optical properties, is then used to assess the contributions of BrC to direct aerosol radiative forcing relative to BC.

2. Methods

2.1. Aircraft Sample Collection

Integrated filter samples of particles with aerodynamic diameters nominally smaller than 4.1 μm [McNaughton et al., 2007] were collected during the National Science Foundation DC3 campaign conducted in May and June 2012. The study area focused on central USA with the NASA DC-8 research aircraft based out of Salina, KS. Supporting information Figure S1 shows a map of flight paths and filter-sampling frequency at different altitudes. Filter samples (Teflon EMD Millipore, 1 μm pore size, 90 mm diameter) were generally collected during level flight legs over typically 5 min integration times.

2.2. Brown Carbon Measurements

Filters were stored below freezing in the dark, until extracted. This involved a first extraction in high-purity water via 30 min of sonication. The extracts were then filtered through a 25 mm diameter 0.45 μm pore syringe filter (Fisher Scientific, Fisherbrand* Syringe Filters). Water extracts were transferred into a 2.5 m long liquid waveguide capillary cell (World Precision Instruments) followed by a Total Organic Carbon Analyzer to determine the watersoluble light absorption spectra and water-soluble organic carbon mass, following the method by Hecobian et al. [2010]. The spectrophotometer employed a UV-Vis light source (200 to 900 nm wavelength range) and light absorption detector (Ocean Optics) that provided highly spectrally resolved absorption data over a wide wavelength range. Light absorption of the soluble aerosol components was determined from the difference relative to the pure solvent. The same filter was then drip dried and extracted in methanol (VWR International, A. C.S. Grade,) and the light absorption of the extract was again measured. The sum of the water and methanol light absorption is taken as the "total" solution absorption (Total_Abs (λ)) with an estimated measurement uncertainty of ~34% (see supporting information for more details on uncertainties), and it is assumed that these solvents largely extract all the BrC [Chen and Bond, 2010]. Here we do not discuss the fraction of water and methanolextracted BrC, focusing only on the total absorption by BrC, as defined by this method.

Particle light absorption at all measured wavelengths was estimated from the solution data by doubling the absorption coefficient measured from the liquid samples. This factor is based on size-distribution measurements of BrC in extracts made at both rural and urban sites and Mie theory calculations [Liu et al., 2013]. A factor of 2 accounts for most chromophores being in a highly effective light absorption size range (geometric mean diameter of 0.5 μ m) and assuming that the BrC is externally mixed with other light absorbers. In contrast to a factor of 2, a factor of approximately 0.7 has been used if the BrC is assumed to be associated with much smaller particles [Sun et al., 2007]. Estimates of the light absorption coefficient by aerosol BrC at a given wavelength λ are denoted as $b_{ap,BrC}(\lambda)$.

2.3. Online Determination of Aerosol Light Absorption

A Particle Soot Absorption Photometer (PSAP) measured particle light absorption coefficients at three different wavelengths: 470, 532, and 660 nm (denoted as $b_{ap,PSAP}(\lambda)$) for aerosols below 4.1 µm aerodynamic diameter. PSAP data were corrected for known artifacts associated with filter-based optical absorption measurements [Virkkula, 2010]. The correction has an estimated uncertainty of 0.2 Mm⁻¹ or 20%, whichever is larger. Additionally, BC mass concentrations were determined with a SP2 (Single Particle Soot Photometer). The PSAP absorption coefficient at 660 nm ($b_{ap,PSAP}$ (660)) and the SP2 BC concentrations were highly correlated (r^2 = 0.86). Online data were averaged to the filter-sampling times when the data covered greater than 75% of the filter integration time.

Light absorption as a function of wavelength tends to follow a power law, $b_{ap}\!\sim\!\lambda^{-{\sf AAE}}$, where AAE is the Absorption Ångström Exponent. The ambient aerosol AAE can be determined from the multi-wavelength PSAP data and then used to estimate aerosol absorption at other wavelengths. Here the AAE was calculated from the wavelength pair 470 and 660 nm and then used to estimate the aerosol absorption at 365 nm, using equations (1) and (2), respectively.

$$
AAE_{PSAP} = -\frac{\ln(b_{ap,PSAP}(660)) - \ln(b_{ap,PSAP}(470))}{\ln(660) - \ln(470)}
$$
\n(1)

$$
b_{ap,PSAP}(365) = b_{ap,PSAP}(660) \cdot \left(\frac{365}{660}\right)^{-AAE_{PSAP}} \tag{2}
$$

Figure 1. Vertical profiles of (a) Absorption Ångström Exponent retrieved from Particle Soot Absorption Photometer (PSAP) absorption with wavelength pairs 470 and 660 nm (black circles), 470 and 532 nm (blue diamonds), and 532 and 660 nm (grey bars) (the 470–660 nm pair is used in all calculations) and (b) the ratio of brown carbon (BrC) to total observed absorption (i.e., PSAP data) light absorption coefficients at 365 nm. Data shown in the figure represent medians of the calculated values in each 1 km altitude bin, while error bars indicate the inter-quartile range.

Different pairs (i.e., 470–532 nm, 532–660 nm) result in systematic differences of approximately 20% in $b_{ap,PSAP}(365)$ (see Figure 1). We arbitrarily use light absorption coefficients at 365 nm since this is a wavelength where BrC absorption is significant and is consistent with past studies. For each filter measurement, the AAE was calculated from the average of the PSAP data over the filtersampling interval.

Since data on light absorption by only BC is not available, the BC absorption at 365 nm $(b_{ap, BC}(365))$ was calculated from light absorption coefficients recorded at longer wavelengths (PASP at 660 nm), where contributions from BrC should be minimal (discussed below). BC light absorption at shorter wavelengths is then estimated using an assumed BC AAE (AAE_{BC}) by

$$
b_{ap,BC}(365) = b_{ap,PSAP}(660) \cdot \left(\frac{365}{660}\right)^{-AAE_{BC}} \tag{3}
$$

We use an AAE_{BC} of 1 [Bergstrom et al., 2002; Schnaiter et al., 2005; Kirchstetter et al., 2004], but values in the range of 0.85 to 1 have also been employed by other investigators [Feng et al., 2013; Kirchstetter and Thatcher, 2012].

3. Results

3.1. Identification of Biomass Burning Plumes

In this analysis, the focus was on typical remote atmospheric conditions. Since during the DC3 campaign, some aircraft flights were targeted specifically to investigate biomass-burning emissions, possible bias from periodic large contributions from biomass burning was removed from the data set. Biomass burning plumes were identified by CO and acetonitrile (CH₃CN) enhancements. If the coefficient of determination (r^2) between CO and CH₃CN was higher than 0.5 during the period of enhanced CO, the plume was designated as biomass burning [de Gouw et al., 2004]. Roughly 12% of the 615 collected filters were removed from the mission data set by this criterion (supporting information Table S2).

3.2. Vertical Profiles

Spectrophotometric measurements of aerosol solution extracts directly measure the spectral characteristics of BrC. Supporting information Figure S2 shows the light absorption spectra of the solution extract from one filter. The observed spectra demonstrate the optical characteristics of BrC: relatively high absorption at shorter wavelengths compared to longer wavelengths (e.g., 500 nm). AAE for BrC was determined from the linear regression fit of extract solution log(Abs) versus log(λ) in wavelength range 300–450 nm (see supporting information Figure S2) and assuming that the same AAE applies to estimates of absorption by BrC aerosols. When binned into 1 km intervals and then averaged, the BrC AAE was found to be fairly constant with altitude, ranging from 4.1 to 6.4, suggesting some degree of uniformity in BrC optical characteristics throughout the column.

In contrast, the ambient aerosol AAE (i.e., AAE_{PSAP}) for this study was 1.60 ± 0.61 . When binned and averaged in 1 km altitude intervals, the AAE_{PSAP} showed a slight increasing trend with altitude (Figure 1a). An observed AAE greater than 1 could be due to the contribution of BrC, but based on these types of measurements alone, it is difficult to ascertain given the measurement uncertainties variability in AAEs that are possible from different sources and possible influence of particle morphology [Lack and Langridge, 2013] on observed AAE. In this case, however, we have a direct measurement of BrC. Figure 1b shows an estimate of the relative contribution of BrC to total aerosol absorption at a wavelength of 365 nm $(b_{aDBFC}(365)/b_{aDPSAP}(365))$ versus altitude; the fraction of BrC tends to increase relative to total absorption with increasing altitude, broadly consistent with the observed AAE_{PSAP} vertical trend.

Figure 2. Vertical profiles of estimated black carbon (BC) and BrC absorption coefficients, along with the inferred ambient aerosol observed total absorption (PSAP), all at 365 nm. Uncertainty associate with each parameter was 45% for $b_{ap,BrC}(365)$, 22% for $b_{ap,BC}(365)$, and 29% for $b_{ap,PSAP}(365)$ (details in supporting information).

These observations appear to result from BrC being more evenly distributed throughout the tropospheric column than BC. The altitude at which the column-integrated absorption is half of the absorption in the total column is 3.7 km for BC (i.e., $b_{ap,PSAP}(660)$), compared to 5.5 km for BrnC at 365 nm ($b_{ap,BrC}$ (365)). This variability in BC and BrC with altitude can also be seen in Figure 2, where the vertical profile of the 1 km binned median absorption coefficient at 365 nm is plotted for BC, BrC, and ambient absorption coefficient inferred from the PSAP measurements. Light absorption for all components is highest at the lower altitudes; however, BrC relative to BC is greater at higher altitudes. Given that BC is a primary pollutant emitted mainly at the surface (i.e., ignoring aircraft emissions), whereas BrC can be both primary and secondary, it seems likely that relatively greater prevalence at higher altitudes reflects at least some contribution by in situ production of BrC.

3.3. Optical Closure

An optical closure analysis can be used to test the consistency of absorption delineated into BC and BrC relative to the total observed aerosol light absorption. The sum of BC and BrC should equal the total observed absorption at a given wavelength. Figure 2 shows that the BC absorption coefficient at 365 nm is always less than the total absorption estimated from the PSAP data, based on the inferred AAE.

The BrC absorption tends to fill the difference between these curves and suggests some degree of closure. A more quantitative closure test is shown in Figure 3, where the orthogonal distance regression is calculated for just BC versus PSAP absorption coefficients at 365 nm, in contrast to the sum of the estimated BC plus BrC versus PSAP absorption. For this study, based on the slopes, at 365 nm, BC accounted for roughly 75% of the total absorption, adding BrC resulted in a slope near 1. Using the small particle limit for conversion of solvent-extract absorption to ambient particle absorption (multiplication factor of 0.7 instead of 2), the slope would be 0.82 for BC + BrC versus ambient $b_{ap,PSAP}$. If a BC AAE of 0.85 [Feng et al., 2013] is employed instead of the value of 1, the absorption coefficients for BC + BrC versus PSAP would still be close to 1, but with a smaller intercept (0.27 Mm $^{-1}$). Precise values for many of these variables are not known, and there are uncertainties associated with the various measurements and calculations (see supporting information). More closure experiments are required to better assess this approach in a range of environments; however, the direct measurements of BrC demonstrate its prevalence, and these comparisons suggest that it is optically important at short wavelengths.

3.4. Radiative Forcing

The vertically resolved wavelength-dependent light absorption coefficients for BC and BrC, along with measurements of the light scattering coefficients (see details in supporting information), can be used to estimate the top of atmosphere (TOA) direct radiative forcing for the total aerosol population, as well as the contribution from BrC. Vertically resolved optical properties were used to calculate the clear-sky shortwave

Figure 3. Closure analysis of absorption coefficients at 365 nm between (a) BC and (b) the sum of BC and BrC, each compared to total aerosol absorption from PSAP data. Orthogonal distance regression fit results are shown.

(0.25 to 4 μm) radiative forcing at the top of the atmosphere and at the surface using the Santa Barbara DISORT Atmospheric Radiative Transfer (SBDART model). Altitude-dependent single scattering albedo (SSA), aerosol optical depth (AOD), and asymmetry parameter (g) were used as inputs to SBDART. SSA and AODs were calculated from the aircraft measurements and a uniform g-value of 0.65 [Carrico et al., 2003] was used across all wavelengths. Surface albedo for vegetation and atmospheric profile for a standard midlatitude summer were assumed. Two sets of runs were made, one assuming absorption only from BC ($b_{ap,BC}$) and another assuming that absorption is attributed to both black and brown carbon ($b_{ao,BC} + b_{ao,BC}$).

Instantaneous total downward and upward fluxes were calculated at both the top of the atmosphere and at the surface for a solar zenith angle of 40°, which is comparable to both mean and median solar zenith angles during the measurement period. The instantaneous forcings at TOA were -19.3 and -24.8 Wm⁻² for BC + BrC and BC, respectively. The overall negative forcing is due to cooling by aerosol scattering; however, when BrC absorption is included, the net cooling is appreciably less. Similarly, instantaneous forcings at the surface were -51.0 and -43.1 Wm⁻² for BC + BrC and BC, respectively. These values indicate that the BrC accounted for approximately 20% of the overall aerosol absorption contribution to radiative forcing. Or in other words, for the aerosol loadings recorded in the continental US troposphere during this limited study, BrC increased the shortwave solar absorption in the atmosphere by roughly 20% over what would occur if it were not present, demonstrating its importance as a climate forcing agent.

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