Characteristics and evolution of brown carbon in western United States wildfires


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Abstract. Brown carbon (BrC) associated with aerosol particles in western United States wildfires was measured between July and August 2019 aboard the NASA DC-8 research aircraft during the Fire Influence on Regional to Global Environments and Air Quality (FIREX-AQ) study. Two BrC measurement methods are investigated, highly spectrally resolved light absorption in solvent (water and methanol) extracts of particles collected on filters and in situ bulk aerosol particle light absorption measured at three wavelengths (405, 532 and 664 nm) with a photoacoustic spectrometer (PAS). A light-absorption closure analysis for wavelengths between 300 and 700 nm was performed. The combined light absorption of particle pure black carbon material, including enhancements due to internally mixed materials, plus soluble BrC and a Mie-predicted factor for conversion of soluble BrC to aerosol particle BrC, was compared to absorption spectra from a power law fit to the three PAS wavelengths. For the various parameters used, at a wavelength of roughly 400 nm they agreed, at lower wavelengths the individual component-predicted particle light absorption significantly exceeded the PAS and at higher wavelengths the PAS absorption was consistently higher but more variable. Limitations with extrapolation of PAS data to wavelengths below 405 nm and missing BrC species of low solubility that more strongly absorb at higher wavelengths may account for the differences. Based on measurements closest to fires, the emission ratio of PAS-measured BrC at 405 nm relative to carbon monoxide (CO) was on average 0.13 Mm−1 ppbv−1; emission ratios for soluble BrC are also provided. As the smoke moved away from the burning regions, the evolution over time of BrC was observed to be highly complex; BrC enhancement, depletion or constant levels with age were...
all observed in the first 8 h after emission in different plumes. Within 8 h following emissions, 4-nitrocatechol, a well-characterized BrC chromophore commonly found in smoke particles, was largely depleted relative to the bulk BrC. In a descending plume where temperature increased by 15 K, 4-nitrocatechol dropped, possibly due to temperature-driven evaporation, but bulk BrC remained largely unchanged. Evidence was found for reactions with ozone, or related species, as a pathway for secondary formation of BrC under both low and high oxides of nitrogen (NOx) conditions, while BrC was also observed to be bleached in regions of higher ozone and low NOx, consistent with complex behaviors of BrC observed in laboratory studies. Although the evolution of smoke in the first hours following emission is highly variable, a limited number of measurements of more aged smoke (15 to 30 h) indicate a net loss of BrC. It is yet to be determined how the near-field BrC evolution in smoke affects the characteristics of smoke over longer timescales and spatial scales, where its environmental impacts are likely to be greater.

1 Introduction

Open biomass burning, which includes wildfires and prescribed burning, emits trace gases and aerosol particles into the atmosphere (Andreae, 2019). In the United States, wildfires account for large burned areas (Kolden, 2019) and are increasing in frequency, especially in western regions (Burke et al., 2021; McClure and Jaffe, 2018). While wildfires can be beneficial to certain ecosystems (Thompson et al., 2011), aerosol particles produced from wildfires pose a substantial health threat (Akimoto, 2003; Regalado et al., 2006; Laumbach and Kipen, 2012; Fang et al., 2016; Chen et al., 2017); wildfire smoke may be more toxic than other sources of aerosol particles in terms of adverse respiratory impacts (Aguilera et al., 2021), and exposure can increase susceptibility to other respiratory hazards (Zhou et al., 2021). Smoke aerosol particles also produce observable optical effects and influence the planetary radiation balance (Zhang et al., 2020). However, wildfire smoke impacts are highly complex. Following emission, both the toxicity and optical properties substantially change as the particles undergo atmospheric processing (Forrister et al., 2015; Wong et al., 2019a; Kleinman et al., 2020; LeBlanc et al., 2020). Because the atmospheric lifetime of fine aerosol particles can range from about 5 to 30 d (Williams et al., 2002; Kristiansen et al., 2016), wildfire particles can have substantial environmental impacts over local, regional and global scales (O’Dell et al., 2021).

By mass, particles emitted from wildfires are mainly carbonaceous, such as organic aerosol (OA) and black carbon (BC) species (Andreae, 2019; Garofalo et al., 2019). Organic aerosol is made of components with light-absorbing properties that vary from negligibly absorbing to strongly absorbing, with negligibly absorbing being the most common (i.e., only a small mass fraction of OA appreciably absorbs light). For these species, the spectral light absorption is characterized by increasing absorption with decreasing wavelength, resulting in a yellow or brown appearance, and is hence referred to as brown carbon (BrC) (Andreae and Gelencsér, 2006). Globally, biomass burning is likely the predominant source of BrC (Zeng et al., 2020), with lesser contributions from incomplete combustion of biofuels (Saleh et al., 2015; Lei et al., 2018) and fossil fuels (Healy et al., 2015; Olson et al., 2015). BrC is chemically complex and, unlike BC, unstable. Saleh (2020) has proposed a framework to help reduce this complexity by grouping BrC into four broad categories that lie on a continuum from very weakly absorbing (VW-BrC), through weakly absorbing (W-BrC) and moderately absorbing (M-BrC), then up to strongly absorbing (S-BrC) where the BrC has optical and physical properties approaching those of BC (Adler et al., 2019; Cheng et al., 2021). These classifications separate BrC by characteristics such as molecular weight, volatility, and solubility. By this method, all the characteristics are delineated by the BrC light-absorption wavelength dependence (absorption Ångström exponent; AAE) and mass absorption cross-section (MAC) or the imaginary part of the complex component (k) of the refractive index at a specific wavelength (e.g., 405 or 550 nm).

Characterizing BrC can provide insight into the environmental effects of wildfire emissions. Estimates from early model simulations suggest that BrC is a non-negligible warming agent (Feng et al., 2013; Saleh et al., 2015; Wang et al., 2018). Pole-to-pole BrC measurements through the Atlantic and Pacific basins showed that for the regions where measurements were made, the top-of-atmosphere direct radiative effect (DRE) due to BrC absorption ranged from 7% to 48% relative to all light-absorbing carbonaceous particles (BC + BrC), and that most of the BrC was from biomass burning emissions transported over long distances (> thousands of kilometers) (Zeng et al., 2020). Measurements have also shown that the prevalence of BrC relative to BC increases in the atmospheric column with increasing altitude, especially in the range of about 5 to 13 km (Liu et al., 2014), possibly due to differences in cloud processing of BrC versus BC (Zhang et al., 2017). A global simulation including differences in atmospheric column BrC and BC distributions predicted that BrC, largely from biomass burning, accounted for more than 25% of the DRE compared to BC globally, and atmospheric heating in the tropical middle and upper troposphere due to BrC was larger than BC (A. Zhang et al., 2020).
BrC may also reduce the ultraviolet actinic flux sufficiently to affect atmospheric photochemical reactions (Jo et al., 2016; Mok et al., 2016; Dasari et al., 2019). In terms of toxicity, BrC has been found to often correlate with aerosol oxidative potential (Verma et al., 2015), which has been linked to adverse cardiorespiratory effects (Bates et al., 2019). By slowing the photochemical aging processes of pollutants, such as heavy metals or other organic compounds, BrC could increase the dispersion of co-emitted carcinogenic compounds (Shrivastava et al., 2017).

Molecular-level characterization of BrC particles provides insights into their optical properties, formation and scavenging mechanisms, and toxicity. In early studies, nitro-aromatic compounds were identified as BrC chromophores in particles from incomplete combustion, including biomass burning emissions (Claeys et al., 2012; Lin et al., 2016). Nitro-aromatic species both absorb light and are known to be highly toxic (Bandowe and Meusel, 2017; Tian et al., 2020). Zhang et al. (2013) reported eight nitro-aromatic chromophores in urban ambient aerosols accounting for only ~4% of the light absorption at 365 nm wavelength, whereas Desyaterik et al. (2013) found that these same compounds comprised approximately 50% of BrC in cloud water samples influenced by agricultural burning events. 4-Nitrophenol, 4-nitrocatechol and their derivatives are now commonly identified BrC species (Bluvshtein et al., 2017; Hems and Abbatt, 2018); other identified chromophores include a range of polycyclic aromatic hydrocarbon (PAH) derivatives and polyphenols that span wide molecular weights and structures (Lin et al., 2016). Carboxyl functional groups are a common feature of BrC chromophores (Laskin et al., 2015; Lin et al., 2015a; De Haan et al., 2017). Evidence suggests that strongly absorbing chromophores comprise a small mass fraction of OA in biomass burning smoke but dominate the overall BrC absorption (Nguyen et al., 2012; Laskin et al., 2014).

BrC is similar to the bulk OA in that it can be directly emitted (primary BrC). A fraction of BrC is semi-volatile (Devi et al., 2016) and may be a component of the secondary organic aerosol (SOA). This secondary BrC can be formed from a range of species and processes, such as reactions between aromatic volatile organic compounds (VOCs) with ozone (O₃) or the hydroxyl (OH) or nitrate (NO₃) radicals (Lee et al., 2014; Jiang et al., 2019; Fan et al., 2020), aqueous reactions involving carboxyl function groups with ammonium sulfate or PAHs with illumination (Nguyen et al., 2012; Haynes et al., 2019), and heterogeneous reactions of isoprene on acidic particles (Limbeck et al., 2003).

Laboratory studies demonstrate that the behavior of freshly formed BrC is highly complex, where soon after emission both photo-enhancement and photobleaching can occur. Table 1 provides a brief summary of processes that can affect BrC once emitted by fires. Here we highlight only a few studies amongst many, and a number of review articles provide more details (Moise et al., 2015; Laskin et al., 2015; Yan et al., 2018). Zhong and Jang (2014) tracked the light-absorption coefficient of ambient aerosols from biomass burning smoke captured in an outdoor smog chamber (with exposure to ambient light), finding the BrC mass absorption coefficient increased in the morning and gradually decreased thereafter. Similar behaviors were observed for aqueous-phase BrC from laboratory-generated biomass burning aerosols exposed to UV light and reactions with the OH radical (Zhao et al., 2015; Wong et al., 2017; Wong et al., 2019b). Functionalization of nitrophenol molecules through oxidation by aqueous OH radicals and fragmentation of aromatic structures to smaller oxygenated molecules by direct photolysis was observed to first produce a photo enhancement, followed by photobleaching (Hems and Abbatt, 2018). Oxidation by O₃ has been observed to bleach BrC (Sareen et al., 2013; Fan et al., 2020), but BrC absorption can also increase at the beginning of the O₃ oxidation process (Kuang and Shang, 2020). The chemical processing of individual chromophores has also been studied. The light absorption of 4-nitrocatechol exhibited a wavelength-dependent change, a decrease in absorption between wavelengths of 300 and 380 nm and an increase in absorption below 300 nm or above 380 nm with increasing illumination time (Zhao et al., 2015). Reactions with the NO₃ radical produced nitrated organics, such as nitro-aromatics, that contributed to aerosol particle BrC (Bluvshtein et al., 2017; Lin et al., 2017; Jiang et al., 2019; Li et al., 2020; Mayorga et al., 2021).

The atmospheric fate of BrC is not well understood; yet this determines its environmental impacts. In laboratory studies, timescales for significant bleaching of secondary BrC are on the order of minutes to several hours to days (Bluvshtein et al., 2017; Lin et al., 2017; Jiang et al., 2019; Li et al., 2020; Mayorga et al., 2021), but atmospheric observations from wildfires show more complex behaviors. For relatively fresh smoke, Palm et al. (2020) conclude that a balance between dilution-driven evaporation of primary wildfire smoke chromophores and formation of secondary BrC led to the observation in nine fire plumes of a near-constant level of light absorption by BrC for smoke up to at least 6 h old. Wu et al. (2021) found that smoke from West African prescribed fires that started with minor levels of BrC but were rich in BC had continual increases in BrC with plume age for up to 12 h. Studies tracking smoke over longer timescales have shown an overall loss of BrC, with a BrC characteristic lifetime (e.g., e-folding lifetime) ranging from ~10 h to days (Forrister et al., 2015; Wang et al., 2016). Some fraction of BrC is very resistant to losses, allowing it to persist and become widely dispersed (Kieber et al., 2006; Hecobian et al., 2010; J. Liu et al., 2015; Washenfelder et al., 2015; Selimovic et al., 2020; Zeng et al., 2020). The longer-term stability of BrC may depend largely on the molecular weight of the chromophores. Laboratory studies show that low-molecular-weight chromophores tend to be rapidly bleached, whereas high-molecular-weight BrC species were more recalcitrant, and their relative contribution to overall BrC increased as the
Table 1. Summary of processes that produce (enhancement) or remove (bleaching) BrC following emission.

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Fate</th>
<th>Reference</th>
</tr>
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<tbody>
<tr>
<td>Reaction with OH or O₃ or direct photolysis</td>
<td>Bleaching/enhancement typically first enhancement and then bleaching</td>
<td>Zhong and Jang (2014); Zhao et al. (2015); Wong et al. (2017); Browne et al. (2019); Fan et al. (2020); Flemming et al. (2020); Harrison et al. (2020); Schnitzler et al. (2020)</td>
</tr>
<tr>
<td>Aqueous reaction involving or forming carbonyl compounds</td>
<td>Enhancement</td>
<td>Nguyen et al. (2013); Powelson et al. (2014); Kasthurirachchi et al. (2020)</td>
</tr>
<tr>
<td>High NO₃ or NO₃, associated with night chemistry</td>
<td>Enhancement</td>
<td>Lin et al. (2017); Jiang et al. (2019); Cheng et al. (2020); Li et al. (2020); He et al. (2021); Mayorga et al. (2021)</td>
</tr>
<tr>
<td>Dilution-driven evaporation</td>
<td>Bleaching</td>
<td>Palm et al. (2020)</td>
</tr>
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</table>

particles aged (Di Lorenzo et al., 2017; Wong et al., 2017, 2019b). Overall, both field and laboratory studies show that the evolution of BrC from wildfire smoke is highly complex, with many competing processes that may produce widely different smoke evolution behaviors in the regions relatively near the fires.

To gain a better understanding of the emissions from wildfires and their evolution within the first hours, airborne measurements were conducted as a part of NASA/NOAA Fire Influence on Regional to Global Environments and Air Quality (FIREX-AQ). One of the main objectives was studying open biomass burning in the western United States in the summer of 2019 (22 July 2019–17 August 2019). Here, we report mainly on the characteristics and evolution of BrC chromophores based on a sequential solvent (water, then methanol) extraction method with liquid spectrophotometric measurements and aerosol particle BrC inferred from a photoacoustic spectrometer (PAS).

2 Method

2.1 The aircraft campaign

The FIREX-AQ study of 2019 included measurements from the NASA DC-8 aircraft, two NOAA Twin Otter (FIREX-CHEM and FIREX-MET) aircraft and, additionally, two ground-based mobile laboratories. Broad details of the campaign implementation and payload, including the large suite of gas and particle instruments, are provided in the FIREX-AQ white paper (https://www.esrl.noaa.gov/csl/projects/firex-aq/whitepaper.pdf, last access: 21 January 2022). In the following, we focus on data collected from the NASA DC-8 research aircraft in wildfire smoke.

2.2 Instrumentation

2.2.1 Light absorption measurements

Two methods were used to determine BrC in this study, an off-line filter-based approach and in situ measurements from a photoacoustic spectrometer (PAS). Following a number of past studies (J. Liu et al., 2014, 2015; Zeng et al., 2020), the light absorption of soluble BrC species (an operationally defined parameter) was measured by a liquid-based spectrophotometric method on solvent extracts of particle-laden filters. The spectrometer (USB-4000, Ocean Optics, Dunedin, FL) was coupled with a long-path waveguide capillary cell (2.5 m optical path; LWCC-3250; World Precision Instruments, Sarasota, FL) and a broadband UV–Vis–NIR light source (DH-mini; Ocean Optics, Dunedin, FL). A similar approach was used on a newly developed online mist chamber water-soluble particle collection system deployed for the first time in this study (Zeng et al., 2021). Detailed operating procedures and data processing are described elsewhere (Zeng et al., 2021). Here we only focus on the filter data since we are interested in more than just water-soluble BrC species. Briefly, aerosol particles with an aerodynamic diameter less than 4.1 µm were collected onto Teflon filters at intervals typically less than 5 min for samples within smoke plumes and a maximum of ∼20 min for background air sampling. Filters were extracted at a later date sequentially, first with water, then after air drying, with methanol. In each case, the resulting liquid extract was filtered (0.22 µm pore size syringe filter) and then injected into the LWCC via a syringe pump. The absorption spectra over wavelengths from 300 to 700 nm at ∼1 nm resolution were recorded relative to those of the pure solvent, resulting in the light-absorption spectra of water-soluble (WS) and methanol-soluble (MS) chromophores of species in the ambient aerosol particles. Light absorption measured in the waveguide ($A_\lambda$) is converted to a light-absorption coefficient ($\text{Abs}_{\lambda}^{\text{LWCC}}$) using

$$\text{Abs}_{\lambda}^{\text{LWCC}} = A_\lambda \frac{V_f}{V_a} \cdot l \cdot \ln(10),$$  

(1)

where $V_a$ is the volume of air that passed through the filter, $V_f$ is the volume of solvent used in the extraction and $l$ is the LWCC optical path length (nominally 2.5 m). The total soluble (TS) light-absorption measurement is defined here as the sum of the light-absorption coefficients at
each wavelength measured from the WS and MS extracts ($\text{Abs}_{\text{TS},\lambda} = \text{Abs}_{\text{WS},\lambda} + \text{Abs}_{\text{MS},\lambda}$), as sequential extraction has been shown to be comparable to methanol extraction alone (J. Liu et al., 2015). (Note that water then methanol measurements of BrC were done to provide both WS and total BrC data, since some instruments are only capable of WS BrC measurements, e.g., the online systems in Zeng et al., 2021.) As will be discussed, this extraction does not necessarily account for all of the BrC, since some chromophores may not be soluble in these solvents. As in past studies, for simplicity, overall BrC levels are often characterized by light absorption at one wavelength, such as for the solvent method at 365 nm for both WS BrC and TS BrC ($\text{Abs}_{\text{WS,365 nm}}$ and $\text{Abs}_{\text{TS,365 nm}}$). Light absorption data over the whole spectrum are available from the NASA data archive (FIREX-AQ 2019; https://www-air.larc.nasa.gov/missions/firex-aq/). For this method, the limits of detection (LODs) were determined by 3 standard deviations of the blank measurements and are 0.10 and 0.26 Mm$^{-1}$, respectively, at 365 nm. At other wavelengths from 300 to 700 nm, the LODs range between 0.08–0.52 Mm$^{-1}$ for both $\text{Abs}_{\text{WS,365 nm}}$ and $\text{Abs}_{\text{LWCC},365 nm}$. The uncertainties associated with the absorption measurements were calculated by propagating the uncertainties from sampling (air flow rates and sampling time), filter extraction and the absorption measurement and are estimated to be 16 % for WS BrC, 19 % for MS BrC and 25 % for TS BrC at 365 nm. The uncertainties are larger towards higher wavelength because the measured absorption is closer to the blank measurement; the uncertainties are $\sim$ 60 % for $\text{Abs}_{\text{WS,700 nm}}$ and $\text{Abs}_{\text{MS,700 nm}}$ and therefore the uncertainty for $\text{Abs}_{\text{TS,700 nm}}$ can exceed 85 %. There are several advantages of the BrC measurement based on aerosol extracts: (1) the majority of insoluble absorbers, for example, BC or mineral dust particles, were filtered out (Zeng et al., 2021), making it a direct measurement of BrC. (2) The light absorption can be measured over a broad wavelength spanning from UV to visible range at high spectral resolution (300–700 nm, at $\sim$ 1 nm resolution). However, aerosol particle size and morphology information is lost, so light absorption ($\text{Abs}_{\text{LWCC}}$) measured in the LWCC is not directly comparable to results from aerosol optical instruments since it does not consider particle size and other related effects. In the following, we denote the absorption coefficients for just chromophores in liquids by $\text{Abs}_{\text{LWCC},\lambda}$ and the estimated coefficients for the chromophores in aerosol particles by $b_{\text{ap,BrC},\lambda}$. A further limitation is that a fraction of nonpolar chromophores may not be extracted efficiently in water or organic solvents (Corbin et al., 2019; Shetty et al., 2019).

### Table 2. Nomenclature.

<table>
<thead>
<tr>
<th>Nomenclature</th>
<th>Description</th>
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<tbody>
<tr>
<td>$\text{Abs}_{\text{LWCC},\lambda}$</td>
<td>Light absorption coefficient of component $x$ at wavelength $\lambda$ in liquid solution measured with LWCC</td>
</tr>
<tr>
<td>$\text{AAE}_x$</td>
<td>Absorption Ångström exponents of component $x$ determined from a power law fit over the wavelength range of 300 to 500 nm.</td>
</tr>
<tr>
<td>$A_{\lambda}$</td>
<td>Light absorption measured by the spectrophotometer with the LWCC</td>
</tr>
<tr>
<td>$b_{\text{ap},x,\lambda}$</td>
<td>Light absorption coefficient of component $x$ at wavelength $\lambda$ in aerosol phase</td>
</tr>
<tr>
<td>$c_{\text{rBC}}$</td>
<td>Mass concentration of rBC measured by the SP2</td>
</tr>
<tr>
<td>$E_{\lambda}$</td>
<td>Absorption enhancement for BC particle due to coating effect</td>
</tr>
<tr>
<td>LWCC</td>
<td>Liquid waveguide capillary cell</td>
</tr>
<tr>
<td>$K_{\lambda}$</td>
<td>Conversion factor for estimating the particle light-absorption coefficient from the solution</td>
</tr>
<tr>
<td>$\text{MAC}_{x,\lambda}$</td>
<td>Mass absorption cross-section of component $x$ at wavelength $\lambda$</td>
</tr>
<tr>
<td>NEMR$_x$</td>
<td>Normalized excess mixing ratio of component $x$</td>
</tr>
<tr>
<td>PAS BrC</td>
<td>Brown carbon inferred from the PAS and SP2</td>
</tr>
<tr>
<td>rBC</td>
<td>Refractory black carbon concentration measured by the SP2</td>
</tr>
<tr>
<td>TS (BrC)</td>
<td>Total-soluble brown carbon determined from the sum of sequential water then methanol extraction of a single filter</td>
</tr>
<tr>
<td>WS (BrC)</td>
<td>Water-soluble brown carbon</td>
</tr>
<tr>
<td>4-NC</td>
<td>4-Nitrocatechol</td>
</tr>
</tbody>
</table>
BC, in most cases, dominates the light absorption at all wavelengths, BrC absorption inferred by optical instruments like the PAS can have a large uncertainty due to BrC being calculated by the subtraction of two similar magnitude numbers. In smoldering smoke plumes, this is less of an issue due to the high levels of BrC relative to BC. As the PAS only provided data at a limited number of wavelengths, mostly in the visible wavelength range, extrapolation from visible to UV wavelengths is required, which also leads to further uncertainties when using these data to infer optical properties over a broad spectral range (S. Liu et al., 2015).

2.2.2 Other measurements

Refractory black carbon (rBC) mass concentration was measured by a single-particle soot photometer (SP2), which quantified rBC mass in individual particles in the 0.090 to 0.550 µm size range (volumetric-equivalent diameter assuming 1.8 g cm\(^{-3}\) void-free density) based on the incandescence signal they generated when passing through a laser beam (Stephens et al., 2003; Schwarz et al., 2006). The amplitude of the BC incandescence signal is related to the amount of refractory material contained in the illuminated particle. Accumulation-mode rBC concentrations used for calculation of BC-specific absorption were extrapolated from the SP2 observations to account for rBC mass outside the detection range of that instrument (Schwarz et al., 2008). Log-normal fits to the size distributions of rBC observed by the SP2 were generated on a per-flight basis to allow for estimation of the undetected mass in that mode. Corrections were applied evenly to all the rBC concentrations of that flight. Note that the size distributions were strongly dominated by the fire-generated smoke and thus do not reflect background or urban rBC detected in transit, etc. Figure S1 in the Supplement shows a typical rBC size distribution from a flight sampling the Williams Flats fire (3 August 2019). This generates a corrective scaling factor of 1.12. The average correction factor for all western wild fires in FIREX-AQ was 1.08, with a standard deviation of 0.04 (13 flights). Use of a dilution system to reduce particle loads to single-particle instruments on the DC-8 increased total SP2 uncertainty to larger values than typical. Total uncertainty was estimated to be 40 % in integrated rBC mass mixing ratios in its size range with the dilution system.

OA mass concentration was measured for particles nominally up to 1 µm diameter by a high-resolution time-of-flight Aerodyne aerosol mass spectrometer (HR-ToF-AMS) (Decarlo et al., 2006, 2008). The uncertainty of the OA flight Aerodyne aerosol mass spectrometer (HR-ToF-AMS) was limited to pressure altitudes below 7 km above sea level, and the measurement uncertainty was estimated to be 47 % (2\(\sigma\)). HR-ToF-AMS and EESI-ToF-MS shared a National Center for Atmospheric Research (NCAR) High-Performance Instrumented Airborne Platform for Environmental Research Modular Inlet (HIMIL) (Stith et al., 2009), together with a high-efficiency particulate air (HEPA) filter for background measurements and a calibration system (Pagonis et al., 2021).

Aerosol number size distributions were measured by a laser aerosol spectrometer (LAS, model 3340, TSI Incorporated, Shoreview, MN), operated behind a monotube Nafion dryer (Moore et al., 2021). The reported size range is from 1.8 to 4 µm (Brock et al., 2019). LAS was size-calibrated with mobility-classified ammonium sulfate particles. The LAS is known to undersize particles with real refractive indices less than ammonium sulfate \((m = 1.52 + 0i)\) while oversizing particles with larger real refractive indices or absorbing particles (Moore et al., 2021). The LAS uncertainty is estimated to be 20 % to account for variability in smoke aerosol refractive index and the LAS particle sizing calibrations.

Carbon monoxide (CO) mixing ratios were measured by a diode laser spectrometer system, referred to by its historical name Differential Absorption Carbon Monoxide Measurements (DACOM), with a measurement uncertainty of 2 ppbv (Warner et al., 2010; Sachse et al., 1991). \(O_3\) and \(NO_x\) were measured with the NOAA Nitrogen Oxides and Ozone (NO\(O_3\)) four-channel chemiluminescence instrument, with a measurement uncertainty of 5–10 pptv ±3 % and 9 %, respectively (Pollack et al., 2010; Bourgeois et al., 2022). All the data presented here are at standard temperature and pressure (273 K and 1013 mbar). High-resolution 1 Hz data (e.g., measurements by PAS, BC, CO, \(O_3\), \(NO_x\), OA and 4-NC) were merged to low-time-resolution data (i.e., 10 s data or filter sampling interval) depending on the analysis performed.

2.3 Calculation of light-absorption coefficients

Various aerosol particle light-absorption coefficients as a function of wavelength are determined from these measurements and compared. From the PAS and SP2 measurements, light absorption due to just BrC \((b_{ap, PAS, BrC, \lambda})\) is obtained from the difference of the measured (total) absorption \((b_{ap, PAS, \lambda})\) and the absorption by rBC \((b_{ap, rBC, \lambda})\) as a function of wavelength by

\[
b_{ap, PAS, BrC, \lambda} = b_{ap, PAS, \lambda} - b_{ap, BC, \lambda} = b_{ap, PAS, \lambda} - E_\lambda \cdot b_{ap, rBC, \lambda},
\]

where \(b_{ap, BC, \lambda}\) is the overall light-absorption coefficient of BC, including a lensing effect (enhancement, \(E_\lambda\)) due to coatings on rBC. We estimate the light-absorption coefficient
of rBC from the published properties of pure BC by

\[ b_{ap,rBC,\lambda} = c_{rBC} \cdot MAC_{rBC,550nm} \cdot \left( \frac{\lambda}{550nm} \right)^{-AAE_{rBC}}, \quad (3) \]

where in Eq. (3) the absorption coefficient of rBC (\(b_{ap,rBC,\lambda}\)) is estimated from the SP2-measured refractory BC mass concentration (\(c_{rBC}\)), with an assumed rBC AAE of 1 and mass absorption cross-section (MAC\(_{rBC,550nm}\)) of pure BC of 7.5 ± 1.2 m\(^2\) g\(^{-1}\) at 550 nm (Bond and Bergstrom, 2006). The AAE of rBC can range from 0.8 to 1.4, and a clear coating does not alter the AAE of rBC significantly (Lack and Langridge, 2013). However, rBC heavily coated with chromophores can result in an AAE of 3 (X. Zhang et al., 2020). The enhancement factor (\(E_{\lambda}\)) in the rBC absorption due to coatings is not well known as it depends on particle characteristics that are most often not fully measured, such as the coating or BC geometry (Lack and Cappa, 2010; Luo et al., 2018) and the coating optical properties (e.g., clear or absorbing) (Liu et al., 2017; Wu et al., 2018; Zhang et al., 2018). The absorption enhancement has been observed to be less than 5% or as high as 250%, corresponding to \(E_{\lambda}\) of 1–3.5, and the enhancement effect is larger towards shorter wavelengths (Zeng et al., 2020; Zhang et al., 2017). We assume the AAE of rBC (AAE\(_{rBC}\)) is 1, as in other studies (Zeng et al., 2020; Zhang et al., 2017). We also use a constant \(E_{\lambda}\) of 1.6 at all wavelengths, which is a typical level reported (Wu et al., 2018; Fierce et al., 2020) and consistent with the \(E_{\lambda}\) parameterization of Chakrabarty and Heinson (2018) based on our coating levels observed in one smoke plume (average ratio of rBC plus coating mass to rBC mass of approximately 4.5).

We compare the overall PAS-measured light-absorption coefficient to an overall light-absorption coefficient calculated from the contributions of individual carbonaceous light-absorbing components. This predicted light-absorption coefficient as a function of wavelength (\(b_{ap,predicted,\lambda}\)) is determined by

\[ b_{ap,predicted,\lambda} = E_{\lambda} \cdot b_{ap,rBC,\lambda} + b_{ap,TSSBrC,\lambda} + K_{\lambda} \cdot Abs_{LWCC,TS,\lambda}, \quad (4) \]

which is the sum of the light absorption by pure rBC with an added lensing effect, plus BrC measured in solution (TS BrC, i.e., the sum of all chromophores in the extraction solvent, \(Abs_{LWCC}^{TS,\lambda}\)) and converted to BrC light absorption (\(b_{ap,TSSBrC,\lambda}\)) by aerosol particles by multiplying by a factor, \(K_{\lambda}\). Several studies have used Mie theory to calculate the conversion factor (\(K_{\lambda}\)) at a specific wavelength, typically 365 nm (Liu et al., 2013; Washenfelder et al., 2015; Shetty et al., 2019). Reported \(K_{365nm}\) values are in the range of 1.8 to 2.3. Here we perform a more detailed Mie theory calculation and determine \(K_{\lambda}\) for the liquid spectrophotometer-measured wavelength range of 300 to 700 nm.

### 2.4 Mie theory calculation to convert solution to particle light-absorption coefficients

Mie theory has been applied to convert the absorption coefficient from soluble BrC (\(Abs_{LWCC}\)) in liquid extracts to an ambient aerosol absorption coefficient (\(b_{ap,BrC,\lambda}\)) from the soluble chromophores. We do this with a conversion factor of \(K_{\lambda}\), which is determined based on a number of assumptions, including the following: (1) the BrC-containing aerosol particles are spherical, (2) BrC chromophores are uniformly distributed through the particle, (3) the size distribution of BrC is the same as that of the OA aerosols (since in intense smoke plumes most of the aerosol is composed of organic species, this is a good assumption), and (4) the BrC aerosol is externally mixed with other light absorbers (BC). Since BrC is only a small fraction of OA, most BC coating is likely to be non-absorbing OA species and the majority of BrC part of the OA not containing BC. Aerosol size distribution measured by the LAS (particle diameters between ~100 nm and 4.8 µm) were fitted with a log-normal distribution to account for data out of the size range (i.e., particles smaller than 100 nm). The LAS number distribution was scaled by the AMS OA mass concentration to estimate the number distribution of just OA. This was done by calculating the mass distribution from the LAS number distribution, by assuming spherical particles of density 1.4 g cm\(^{-3}\), times the scaling factor, and integrating over the size range of zero to 1 µm. The scaling factor was adjusted so that the integrated LAS mass distribution equaled the AMS OA. MAC values were calculated based on the AMS OA mass (\(Abs_{LWCC,TS,\lambda}/OA\)). Detailed procedures for Mie theory calculations can be found elsewhere (Liu et al., 2013). We also assume a particle density of 1.4 g cm\(^{-3}\) and the real part of the particle refractive index (\(n\)) of 1.55 in the Mie calculations.

### 2.5 Age of smoke plumes

The age of species in a smoke plume advected from a fire can be estimated in a number of ways but are only rough estimates due to the large spatial scales of the fires investigated and other factors. Chemical age can be estimated based on known differential reaction rates of species, or the physical age can be estimated. Here we estimate the physical age based on air mass trajectories comprising two components: advection age and plume rise age (Liao et al., 2021). The advection time was estimated by the HYbrid Single-Particle Lagrangian Integrated Trajectory (HYSLIP; Rolph et al., 2017; Stein et al., 2015) from the DC-8 aircraft location relative to the smoke source identified using the MODIS/ASTER airborne simulator (MASTER; Hook et al., 2001) with multiple high-resolution meteorological datasets, including High-Resolution Rapid Refresh (HRRR), the North American Mesoscale Forecast System (NAM CONUS nest) and the Global Forecast System (GFS). The plume rise time to the trajectory height was obtained from MASTER fire alti-
tude by assuming a vertical velocity of the air mass (12 m s\(^{-1}\) in pyrocumulonimbus (pyroCb) and 7 m s\(^{-1}\) otherwise). The typical uncertainty of estimated plume age was approximately 27%.

### 2.6 Normalized excess mixing ratio (NEMR)

A number of parameters are used to assess the evolution of species of interest in fire plumes after emission from the burning regions. The normalized excess mixing ratio (NEMR) is the ratio of the enhancement (in-plume minus out-of-plume, the latter being the background) in the species of interest to the enhancement of a long-lived co-emitted species, such as CO or CO\(_2\) (Hobbs et al., 2003; Garofalo et al., 2019). In the following analysis, we use CO as the conservative tracer as its lifetime is \(\sim\) 1 month, and it is much more enhanced in the plume relative to the background than CO\(_2\).

The change of NEMR with plume age indicates the total gain or loss of the species of interest during the plume advection from the burning region by excluding the change in concentration just due to physical dilution. Due to large enhancements in BrC in the smoke plumes relative to the regional background, we assume the BrC (both soluble BrC and PAS BrC) outside the plume was zero, so the NEMR\(_{\text{BrC}}\) can be estimated to be BrC / \(\Delta\text{CO}\). The NEMR of rBC (NEMR\(_{\text{rBC}}\)) is also used to assess whether there was any significant change in the burning conditions that affected aerosol particle concentrations when sampling at different downwind locations in the plume.

### 3 Results and discussion

#### 3.1 Fire plume sampling

The DC-8 aircraft conducted 23 total individual flights during FIREX-AQ, including 13 flights characterizing wildfires in the western United States, 7 flights targeting prescribed burning plumes in the east and 3 transit flights. Here we focus on the wildfire smoke sampled. Among the 13 flights investigating wildfires, 404 filters were collected in the western United States, including 268 filters (\(\sim 66\%\)) fully or partially within fire plumes. The details of the various plumes are given in Table 3.

As an example of how smoke from a specific fire was investigated (Williams Flats fire, 7 August 2019, 23:34 to 24:46 UTC; Table 3), the flight path and time series of the CO mixing ratio and aircraft altitude (GPS altitude) are shown in Fig. 1. For this flight, the DC-8 departed from the Boise Airport (BOI, ID) on 7 August 2019 UTC and flew toward the northeast to trace the aged plumes coming from the Williams Flats fires, which had been forecasted by models and observed in satellite images. This smoke was detected as a subtle enhancement in CO between 22:00–23:00 UTC (Fig. 1b). Then, the DC-8 aircraft maneuvered to approach the fresh Williams Flats smoke from the downwind side at altitudes between \(\sim 3800–5200\) m above sea level. Two lawn-mowing patterns, which resulted in semi-Lagrangian sampling of the main smoke plume, were made in the late afternoon local time, with 19 individual plume transects, 10 in the first pattern during local time 16:34–17:46 and 9 transects in the second pattern during local time 18:15–19:12. For the filter sampling, although the sampling goal was to only collect particles when the DC-8 was in the smoke plume, an inevitable small amount of background air was also collected on the filter samples due to the fast-moving aircraft (typical speed 200 m s\(^{-1}\)) and because the exact edges of the plumes were ambiguous. In-plume sampling was identified by enhancements in concentrations of CO, CO\(_2\) and rBC; for example, in most cases, in-plume sampling was characterized by a CO enhancement of at least 200 ppbv over the background CO concentration. Figure 1b shows that the plume could be readily identified by large increases in CO. Following this, the aircraft made an excursion to the southeast and then returned to the Boise Airport.

#### 3.2 Overall characteristics of BrC in smoke

When sampling in the various wildfire smoke plumes, soluble BrC absorption, including WS BrC and TS BrC, and BrC inferred from the PAS were highly correlated with various other gas and aerosol species expected to be emitted by the fires, such as CO, BC, OA, hydrogen cyanide (HCN) and acetonevitile (CH\(_3\)CN); the latter two were measured by a proton-transfer-reaction mass spectrometer (PTR-MS) (see Table 4). The various measurements of BrC (WS, TS and PAS) were
Table 3. Details of the wildfire plumes encountered in the western United States during FIREX-AQ 2019 by the NASA DC-8 aircraft. The date (month/day) and time are at the point when the aircraft starting sampling in the plumes (note that UTC may exceed 24:00 to ensure continuity). Except for plumes in CA and WA, which are in the PDT time zone, local time for plumes encountered in other states is in MDT.

<table>
<thead>
<tr>
<th>Date (month/day in 2019)</th>
<th>Plume name</th>
<th>Time (UTC)</th>
<th>Local time</th>
<th>State</th>
<th>Fire location</th>
<th>Fuels (inciweb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>07/25</td>
<td>Shady</td>
<td>22:45–23:26</td>
<td>16:45–17:26</td>
<td>ID</td>
<td>43.56, −112.89</td>
<td>Timber and tall grass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25:46–26:45</td>
<td>19:46–20:45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07/29</td>
<td>North Hill</td>
<td>23:22–24:51</td>
<td>17:22–18:51</td>
<td>MT</td>
<td>46.75, −111.96</td>
<td>Tall grass and medium logging slash</td>
</tr>
<tr>
<td></td>
<td>Tucker</td>
<td>26:38–28:13</td>
<td>19:38–21:13</td>
<td>CA</td>
<td>41.73, −121.24</td>
<td>Timber, brush and tall grass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25:46–26:45</td>
<td>19:46–20:45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07/30</td>
<td>Tucker (aged)</td>
<td>21:30–22:37</td>
<td>14:30–15:37</td>
<td>CA</td>
<td>41.73, −121.24</td>
<td>Timber, brush and tall grass</td>
</tr>
<tr>
<td>08/02</td>
<td>Lick Creek</td>
<td>25:06–26:10</td>
<td>18:06–19:10</td>
<td>ID</td>
<td>47.16, −115.91</td>
<td>Logging slash and timber</td>
</tr>
<tr>
<td>08/03</td>
<td>Williams Flats</td>
<td>22:20–24:03</td>
<td>15:20–17:03</td>
<td>WA</td>
<td>47.94, −118.62</td>
<td>Dead trees, grass, sage and bitter brush</td>
</tr>
<tr>
<td>08/06</td>
<td>Williams Flats</td>
<td>20:58–21:50</td>
<td>13:58–14:50</td>
<td>WA</td>
<td>47.94, −118.62</td>
<td>Timber, brush and short grass</td>
</tr>
<tr>
<td></td>
<td>Horsefly</td>
<td>22:37–24:32</td>
<td>16:37–18:32</td>
<td>MT</td>
<td>46.96, −112.44</td>
<td>Timber (litter and understory) and medium logging slash</td>
</tr>
<tr>
<td>08/07</td>
<td>Williams Flats</td>
<td>22:05–23:02</td>
<td>15:05–16:02</td>
<td>WA</td>
<td>47.94, −118.62</td>
<td>Timber, brush and short grass</td>
</tr>
<tr>
<td>08/07</td>
<td>Williams Flats</td>
<td>23:34–24:46</td>
<td>16:34–17:46</td>
<td>WA</td>
<td>47.94, −118.62</td>
<td>Timber, brush and short grass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25:15–26:12</td>
<td>18:15–19:12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08/08</td>
<td>Williams Flats</td>
<td>21:51–26:14</td>
<td>14:51–19:14</td>
<td>WA</td>
<td>47.94, −118.62</td>
<td>Timber, brush and short grass</td>
</tr>
<tr>
<td>08/12</td>
<td>Castle</td>
<td>24:15–26:29</td>
<td>18:15–20:29</td>
<td>AZ</td>
<td>36.53, −112.23</td>
<td>Timber (litter and understory)</td>
</tr>
<tr>
<td>08/13</td>
<td>Castle</td>
<td>23:13–24:56</td>
<td>17:13–18:56</td>
<td>AZ</td>
<td>36.53, −112.23</td>
<td>Timber (litter and understory)</td>
</tr>
</tbody>
</table>

highly correlated amongst themselves, with the highest correlation between TS BrC and PAS BrC. Compared to WS and TS BrC, PAS BrC had higher correlations with rBC and gas-phase smoke species, possibly due to limitations with the offline filter method or to PAS BrC being a more comprehensive measurement of BrC (includes possibly insoluble BrC species missed in the filter-solvent extraction method).

3.2.1 Soluble BrC

For all smoke samples collected during FIREX-AQ, WS BrC ($\text{Abs}_{\text{LWCC,365 nm}}^{\text{WS}}$) accounted for 45 % ± 16 % (mean ± standard deviation) of TS BrC at 365 nm ($\text{Abs}_{\text{LWCC,365 nm}}^{\text{TS}}$) (Fig. S2, TS vs WS BrC at 365 slope = 2.23, intercept = 0, $R^2 = 0.91$), which is similar to levels (~45 %) observed in fresh biomass.
burning plumes during the DC3 campaign that also investigated summertime western United States wildfires (J. Liu et al., 2015). This fraction is slightly lower than the observation in highly aged biomass burning in the ATom study (smoke transported from the continents to remote marine regions), which was 53% ± 17%, and could be explained by the ATom BrC being more oxidized (more aged) with a higher hygroscopicity (Duplissy et al., 2011).

The spectral characteristics of BrC are often characterized by the absorption Ångström exponent (AAE). To cover as many of the short wavelengths as possible, we calculated the AAE from the light absorption measured between 300 to 500 nm. (Note that calculating the AAE by fitting data to a power law is dependent on the wavelength range utilized; Moosmüller et al., 2011.) Including all measurements in the identified smoke plumes of this study, the AAE for TS BrC (sum of the water and methanol extracts) was on average 4.2 ± 1.6 (mean ± SD). This is lower than the AAE for just WS BrC (AAE = 5.1 ± 1.3) and likely a result from less-polar chromophores that are extracted in methanol but not water, absorbing more light at the higher wavelength (J. Liu et al., 2015; Zhang et al., 2013). The AAE for soluble BrC (either WS BrC or TS BrC) measured in FIREX-AQ is comparable to the result from the ATom study (Zeng et al., 2020) but lower than for the DC3 (J. Liu et al., 2015). The AAE of the overall absorbing aerosol (that is, rBC plus lensing plus BrC) determined from fitting the PAS-measured absorption at the three wavelengths with a power law for these same smoke plumes was 1.49 ± 0.52 (mean ± SD), while the BrC determined from the PAS had an AAE of 2.07 ± 1.01 (mean ± SD).

### 3.2.2 BrC emissions and classification

The emission ratio of BrC (ER$_{BrC}$) can be estimated from the various fires as the ratio of ∆BrC to ∆CO (i.e., NEmBr$_{BrC}$), assuming there was little atmospheric processing between the emission and time of measurement. To estimate emissions, we only use BrC data from wildfires with transport time less than 2 h. The results are shown in Fig. 2. For PAS-predicted BrC at a wavelength of 405 nm (the lowest PAS measurement wavelength), the ER$_{BrC}$ (slope) was 0.131 ± 0.001 Mm$^{-1}$ ppbv$^{-1}$ (the ± is the fit uncertainty in the slope at a 1σ confidence interval). For just water-soluble BrC, the ER$_{BrC}$ was 0.071 ± 0.003 Mm$^{-1}$ ppbv$^{-1}$ and for TS BrC 0.163 ± 0.006 Mm$^{-1}$ ppbv$^{-1}$. We calculated the soluble BrC ERs at 365 nm since this is the wavelength most often used to characterize BrC using a single wavelength. These data are BrC in the solution and not corrected for conversion to ambient particle (factor $K_1$, discussed below, is not applied here) since many studies report BrC measured in solution. (Note that the TS BrC is higher than PAS BrC because it is given at a lower wavelength; see Fig. S3.)

The wildfire BrC optical properties can be mapped onto the classification proposed by Saleh (2020) to provide a rough characterization and test the approach as a parameterization. For the PAS and filter data, we determined the BrC AAE and the mass absorption cross-section (MAC). For the PAS, the MAC$_{PASBrC,532}$ nm was determined from the ratio of $b_{ap,PASBrC,532}$ nm to OA mass measured by the AMS, and AAE$_{PASBrC}$ was calculated from the power law fit to $b_{ap,PASBrC,405}$ nm, $b_{ap,PASBrC,532}$ nm and $b_{ap,PASBrC,664}$ nm. PAS data are shown with the Saleh BrC characteristics identified by regions in the boxes. In Fig. 3a, these wildfires data are best characterized as M-BrC and show a weak trend with the rBC/OA ratio as a higher rBC/OA ratio (more flaming) tends to appear at the bottom left. Our smoke data also show little correlation between BrC AAE$_{PASBrC}$ and log$_{10}$(MAC$_{PASBrC,405}$ nm). Figure 3b shows a similar plot for the TS BrC (without applying the conversion factor $K_1$ to convert to aerosol absorption). Although many of these data are outside of Saleh’s categorization, they are shifted to the upper left relative to the PAS data, consistent with the idea that PAS BrC contains relatively more weakly absorbing species (Atwi et al., 2022). Like the PAS BrC, TS BrC also does not show a correlation between AAE and log$_{10}$(MAC) but possibly a weak trend with rBC/OA.

### 3.3 Comparing methods for determining BrC

A closure analysis is performed to compare the PAS and solution methods for measuring BrC and to assess the magni-

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**Table 4.** Coefficient of determination of linear regression ($R^2$) for periods of sampling in smoke plumes. For the filter data (WS BrC and TS BrC at 365 nm), higher-time-resolution data are averaged to the filter times, and for all others, the comparisons are for 10 s merged data. PAS BrC is the inferred absorption coefficient of BrC at 405 nm.

<table>
<thead>
<tr>
<th></th>
<th>WS BrC</th>
<th>TS BrC</th>
<th>PAS BrC</th>
<th>CO</th>
<th>rBC</th>
<th>OA</th>
<th>HCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS BrC</td>
<td>0.83</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAS BrC</td>
<td>0.83</td>
<td>0.92</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO</td>
<td>0.83</td>
<td>0.90</td>
<td>0.96</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rBC</td>
<td>0.67</td>
<td>0.69</td>
<td>0.85</td>
<td>0.88</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OA</td>
<td>0.79</td>
<td>0.88</td>
<td>0.92</td>
<td>0.94</td>
<td>0.85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HCN</td>
<td>0.67</td>
<td>0.67</td>
<td>0.83</td>
<td>0.88</td>
<td>0.88</td>
<td>0.76</td>
<td></td>
</tr>
<tr>
<td>CH$_3$CN</td>
<td>0.71</td>
<td>0.66</td>
<td>0.83</td>
<td>0.88</td>
<td>0.90</td>
<td>0.76</td>
<td>0.96</td>
</tr>
</tbody>
</table>
Figure 2. BrC emission ratios (ER) determined from the slope of BrC absorption to CO for the studied fires when the smoke transport time was less than 2h. Slopes are from orthogonal distance regression (ODR) of the data. Plot (a) is for PAS data at 405 nm and (b) WS BrC (Abs\text{LWCC}_\text{WS},365 nm) and (c) TS BrC (Abs\text{LWCC}_\text{TS},365 nm) both at 365 nm. WS BrC and TS BrC ERs are for chromophores in the solvent and have not been converted to aerosol absorption coefficients (see Fig. 5 for conversion factor).

Figure 3. The classification framework proposed by Saleh (2020) with wildfire BrC data inferred or measured during FIREX-AQ by (a) PAS and (b) soluble TS BrC. Each datum is the average of a plume transect for the PAS data, while all filters collected in the smoke are shown. VW-BrC, W-BrC, M-BrC and S-BrC are very weakly, weak, moderately and strongly absorbing BrC. The black with error bars is mean ± SD of the data in each plot.

tude of the various parameters needed for the comparison. Here we focus on the Williams Flats fire measurements on 7 August 2019 as a typical example of the data collected near fires. Detailed calculations are shown for a single plume transect made between 23:34–23:39 UTC, which corresponds to the first sampling transect nearest the fire (see Fig. 1).

To make the comparison, Mie theory and the size distribution data measured in this plume transect were used to determine $K_\lambda$, the conversion factor for estimating the particle light-absorption coefficient from the solution data, as described in the Methods section. The results, plotted in Fig. 4, show $K_\lambda$ as a function of wavelength. A sensitivity analysis showing the range in $K_\lambda$ predicted due to variability in the various Mie theory inputs is shown in Fig. S4.

The contribution of each component to the predicted overall light absorption as a function of wavelength ($b_{\text{ap,predicted},\lambda}$, Eq. 4) is shown in Fig. 5a and the total compared to the PAS data. Similar plots to Fig. 5a for each plume transect of the 7 August 2019 Williams Flats fire are given in Fig. S5. In Fig. 5a, the dotted black line is the “bare” (pure) rBC absorption determined from the rBC mass concentration measured by the SP2 (rBC concentration was 4.8 µg m$^{-3}$) determined by Eq. (3). The effect of the BC coating enhancement ($E_\lambda = 1.6$) is also shown, and the resulting overall BC light absorption is the solid black line. Compared to the PAS data, this coated rBC absorption contributed 61 % to the total light absorption at 664 nm but only about 36 % at 405 nm due to BrC contributions. The brown line in Fig. 5a is $b_{\text{ ap,predicted},\lambda}$, or the ambient light-absorption coefficient of TS BrC measured by the LWCC after applying $K_\lambda$ (conversion of solution to particle BrC, $b_{\text{ap,TSBrC},\lambda} = K_\lambda \cdot \text{Abs}_{\text{LWCC}}$) added to the BC absorption (first term in Eq. 4). The brown shading is then the aerosol particle TS BrC ($b_{\text{ap,TSBrC},\lambda}$). The red diamond markers in Fig. 5a are absorption measurements made by the PAS at three wavelengths, representing the overall aerosol absorption. The red curve is from fitting the three PAS measurement points with a power law ($b_{\text{ap,PASBrC}} \sim \lambda^{-2.09}$). Note that the area between the red curve and the
solid black curve is the estimated PAS BrC absorption from Eq. (2).

In Fig. 5b and c, a direct comparison is made between PAS BrC \((b_{ap,\text{PASBrC}}, \lambda)\) and TS BrC \((b_{ap,\text{TSBrC}}, \lambda)\) as a function of wavelength. At a wavelength near 400 nm, the two methods give nearly the same absorption coefficient, but at lower wavelengths, the BrC predicted from the solvent extract is increasingly higher than the PAS-predicted BrC. We note that the predicted overall light absorption is sensitive to the various parameters used in the calculation, and the agreement at 400 nm is a function of our selected variables.

Although Fig. 5 shows data from just one transect through the plume from a single fire (see Fig. S5 for all transects in the first lawn mowing pattern flown in Fig. 1), these differences between TS BrC and PAS-predicted BrC are consistent between many of the fire plumes investigated in this study. Figure 6 show scatter plots comparing the soluble BrC \((b_{ap,\text{TSBrC}}, \lambda)\) and the PAS BrC \((b_{ap,\text{PASBrC}}, \lambda)\) at the PAS measurement wavelengths (405, 532, 664 nm) for all smoke plumes. From the linear regression, there is a good correlation between the two methods for determining BrC absorption coefficients, with the highest correlation for the lower wavelength (405 nm), where BrC absorption is a larger fraction of the overall light absorption and BrC absorption coefficients are highest (Fig. 6a). The data are more scattered and the slope larger (i.e., greater discrepancy) as the wavelength increases from 405 to 664 nm.

The wavelength-dependent differences in the soluble BrC and that estimated from the PAS data, shown in Fig. 5b and c, may be due to a number of factors:

1. There are measurement artifacts and uncertainties or differences in the particle size ranges measured by the various instruments. Artifacts related to volatility of BrC for the filter measurements are possible, but we found no large bias between online and filter measurements of water-soluble BrC (Zeng et al., 2020). Many of the other uncertainties are likely a source of variability in the comparisons but not a cause for the systematic trends.

2. There is uncertainty from the conversion factor \(K_\lambda\), which is sensitive to the BrC-containing-particle size distribution and the real part of the refractive index \((n)\) (see Fig. S4). The conversion factor is most sensitive to \(n\). We used a constant value of \(n = 1.55\), but higher values have been recorded recently in fresh smoke \((n = 1.64\) at 475 nm and 1.61 at 365 nm) (Womack et al., 2021). Higher \(n\) increases \(K_\lambda\) nearly proportionally (Fig. S4).

3. There is uncertainty in the BC absorption enhancement \(E_\lambda\), which is associated with aerosol morphology, including aerosol geometry, shell thickness and shell optical properties. \(E_\lambda\) may vary with wavelength, which we did not consider.

4. Contributions are made by non-soluble species, such as those expected to be characterized as S-BrC. Larger-molecular-weight chromophores often absorb more into higher wavelengths (which have lower AAEs) and are likely less soluble. These missed insoluble species could come from two sources: (1) particles containing chromophores insoluble in water but possibly soluble in methanol, that were separated from the particle filter during the first water extraction and then removed by the liquid syringe filter and so not measured, and (2) particles insoluble in methanol. A likely example of BrC species missed is tar balls (Corbin et al., 2019). Thus, missing non-soluble chromophores in the extracts but which are included in the PAS BrC would lead to increasing bias of lower TS BrC at the higher wavelengths and likely add variability, observed (Fig. 6c) as an increasing slope and lower \(R^2\) compared to the lower wavelengths. Based on the regression fits in Fig. 6b and c, this implies that at wavelengths of 532 and 664 nm, methanol-soluble BrC misses roughly 65 % and 87 % of the overall light absorption at those respective wavelengths. (Or methanol-insoluble BrC chromophores contribute 65 % and 87 % to the light absorption at 532 and 664 nm, respectively, which is consistent with the findings of Atwi et al., 2022.) However, there is no correlation between the difference in soluble and PAS BrC at the higher wavelength (664 nm) as a function of \(rBC / OA\). Note that in Fig. 6c, the ratio between the two BrC measurements can be very high (all data are far above 1 : 1 line), which is hard to explain by measurement uncertainties or variations of \(K_\lambda\) and \(E_\lambda\).

5. The wavelength range of the PAS is narrower. The PAS data at three wavelengths may not be sufficient.
Figure 5. Various light-absorption coefficients for the average of the first transect made closest to the Williams Flats fire (23:34–23:39 7 August 2019 UTC). (a) Spectral light-absorption closure analysis, where the dashed black line is the light absorption of bare rBC and the solid line is BC considering the coating effect ($E_λ$). The brown shading is soluble BrC, $b_{ap,TSBrC,λ}$, where $Abs_{LWCC}$ was multiplied by the conversion factor $K_λ$ to convert from solution to aerosol particle absorption. The upper part of the brown curve is $b_{ap,TSBrC,λ}$, predicted, given by Eq. (4). Uncertainties at two extreme wavelengths (300 and 700 nm) for two individual components: (1) The effect or rBC coating, $b_{ap,BC,λ}$, dark grey in plot (a), estimated to be 40%, the same as the SP2 measurement uncertainty, and (2) TS BrC $b_{ap,TSBrC,λ}$, brown, from ($Abs_{TSBrC}·K$), considering the uncertainty in measurements and $K$. (b) Comparison between $b_{ap,TSBrC,λ}$ (brown shading in plot a) and $b_{ap,PASBrC,λ}$ (difference between red and the black solid line in plot a), color-coded by wavelength. (c) Similar to plot (b) but versus wavelength (i.e., the difference between BrC determined from the soluble measurements with the conversion factor $K_λ$ included, and BrC calculated from the PAS data).

Figure 6. Comparisons between BrC inferred from the PAS ($b_{ap,PASBrC,λ}$) and total soluble BrC converted to aerosol absorption ($b_{ap,TSBrC,λ}$) at (a) 405 nm, (b) 532 nm and (c) 664 nm, color-coded by rBC/OA ratio. The red line is fitted via orthogonal distance regression (ODR). In all plots, the dotted black line shows a slope of 1.

to accurately extrapolate absorption beyond the measurement range, especially to lower wavelengths where BrC aerosol predominantly absorbs light. In this case, the PAS data may also not be well characterized by a simple power law fit ($b_{ap,PAS,λ} \sim λ^{-AAE}$). Jordan et al. (2021) suggest fitting with a second-order polynomial function for log($b_{ap,PAS,λ}$) vs log($λ$), which does reduce the discrepancy at low wavelengths (blue curve in Fig. 7). Adding a data point at a lower wavelength, the predicted BrC at 300 nm ($b_{ap,predicted,300 nm}$), to the PAS data and then fitting with a power law does not match well with the two lower PAS wavelengths, suggesting that a power law cannot reproduce the curvature seen in the predicted absorption when the three PAS wavelengths are included with the much higher absorption at 300 nm. These results suggest that particle absorption instruments that do not measure below wavelengths of $\sim 400$ nm may significantly underpredict particle absorption contributions when the data are extrapolated to lower wavelengths, if significant levels of BrC are present.

In the following, we use soluble BrC at 365 nm ($Abs_{LWCC}^{365 nm}$) (although the conversion factor $K$ is not applied for simplicity) and PAS at 405 nm to investigate causes for BrC variability in plumes, justified by good agreement between the two methods at $\sim 400$ nm (Fig. 6a). Both these measurements
of light absorption are normalized by ΔCO to determine the corresponding NEMR.

3.4 BrC evolution

3.4.1 Overall trends in BrC

Starting from a wide perspective, we compare the downwind evolution of TS BrC (Abs\_WCC\_365 nm) of the FIREX-AQ data to the larger-scale evolution of smoke (RIM fire) reported by Forrister et al. (2015) from a previous study. The same filter-based measurement and analytical methods were used in both cases to determine TS BrC. Analysis of the uniquely large RIM fire that was studied on 2 separate days as it advected from California into Manitoba, Canada, showed a consistent decrease in the NEMR\_TSBrC (Fig. 8), and an observed half-life of TS BrC of 9 to 15 h was estimated. We have added the various measurements from this study to the RIM fire data.

First we note the more aged (10 to about 25 h) FIREX smoke data in Fig. 8, which were identified as smoke from the Tucker and two Williams Flats fires. The Tucker fire tends to follow the steady decay of the RIM fire, but most of the aged smoke measured in the 08/07 and 08/08 Williams Flats fires has significantly higher NEMR\_TSBrC (Fig. 8), and an observed half-life of TS BrC of 9 to 15 h was estimated. We have added the various measurements from this study to the RIM fire data.

Figure 7. Comparison between the predicted absorption from the sum of BC and TS BrC ($b_{ap, predicted}$) brown curve (and in Fig. 5a) and various fits to the PAS data (red diamonds). The red line is PAS data fitted with a line on a log–log scale, which is the typical power law fit, the blue curve is a second-order polynomial fit on log–log scale, and the green line is a power law with an added data point from $b_{ap, predicted, 300 nm}$ at 300 nm.

3.4.2 Evolution of bulk BrC compared to 4-Nitrocatechol

One approach to evaluate the evolution of bulk BrC is to compare NEMR\_BrC as a function of plume age to a specific BrC species with known properties. 4-Nitrocatechol (4-NC) has been observed to be abundant in a variety of BrC sources, including primary emission from biomass burning (Lin et al., 2016) and in the secondary aerosols generated from aromatic precursors (Lin et al., 2015b; Vidović et al., 2020), and its evolution has been studied in detail (Zhao et al., 2015). For FIREX, 4-NC mass concentration was measured on 17 of the 23 flights. As it is one of the components of WS BrC,
we compare 4-NC to WS BrC measured in the filter extract. We also compare it to PAS BrC in the aerosol particle phase; both are shown in Fig. 10. For all available data within smoke plumes, the ratio of the 4-NC absorption coefficient to the WS BrC absorption, both at the wavelength of 365 nm, was 18% ± 16% (mean ± SD), with a lower, middle and lower quartile range of 10%, 19% and 33%. Figure 10a shows the statistics of this ratio for data grouped by estimated plume age. In the first 3 h, the following emission of 4-NC contributed about 23% (median) to the WS BrC light absorption at 365 nm, although there was significant variability. For smoke plumes in the 3 to 6 h age range, the fraction of 4-NC to WS BrC decreased, with a median of about 18%, and for plumes with transport ages greater than 18 h, 4-NC was essentially all lost; it contributed only about 0.2% to the light absorption of WS BrC. The absorption ratio of 4-NC and all BrC (PAS BrC) at a wavelength of 405 nm shows a similar decay in the contribution of 4-NC with smoke age. This indicates that the bulk BrC in these smoke plumes had a lifetime that was significantly longer than the 4-NC. As one of the smaller (in terms of molecular weight) BrC chromophores, 4-NC has been found to have a short lifetime of ∼4 min from aqueous OH (3.2 × 10^{-14} M) oxidation after the photo-enhancement stage (Zhao et al., 2015).

3.4.3 BrC volatility: a descending plume with increasing temperature

Unlike BC, which is refractory, OA has a wide range of volatility (Huffman et al., 2009). Some chromophores that contribute to the overall BrC may also be semi-volatile and evaporate when the temperature increases or when the plume dilutes; however, this behavior cannot be inferred from the OA evolution since BrC is only a small mass fraction of OA. For the Sheridan fire on 15 August 2019, a sampling transect was made along the direction in which the plume was advecting away from the fire. In this particular case, the plume descended as it moved away, resulting in a ∼15 K temperature increase from the higher to lower altitude, providing an opportunity to investigate the evolution of BrC in terms of temperature-driven evaporation.

Variation in temperature and the NEMRs (to account for dilution) of various species along the plume as it descended is shown in Fig. 11. The NEMR_{BrC} (black line) was fairly constant along the plume transect, implying that the combustion conditions (flaming vs smoldering) were relatively stable over time (i.e., since different downwind distances are related to different times of fire emissions). Thus, we assume that any observed changes with age were mainly from temperature-driven processes as the contribution of chemical aging should be negligible during this time period. Using the higher-frequency PAS BrC data, NEMR_{PASBrC} (405 nm) essentially did not change along the plume; the coefficient of variation of NEMR_{PASBrC} was less than 1%. As noted above, 4-NC is less stable than bulk WS BrC, and in this plume it also displayed possible evidence of volatility-driven loss as it advected downwind, here, at an average rate of 5% K^{-1}. For just these data, the 4-NC contributes ∼10% of the total particle BrC absorption closest to the fire and the fraction decreases to ∼3% when temperature increases from 287 to 303 K. To maintain a constant NEMR_{BrC} despite a decrease of 4-NC, BrC production may have compensated for evaporation loss, such as gas-phase 4-NC and other volatile chromophores to less-volatile species that partitioned back to the
Figure 9. Evolution of water, methanol and total soluble forms of BrC relative to CO (NEMR$\text{BrC} = \Delta \text{BrC} / \Delta \text{CO})$ within each of the various smoke plumes investigated in detail during FIREX-AQ. All of these data on one plot are shown in Fig. 8. Each data point is one plume transect (filter sample). Red data points are WS BrC, blue MS BrC and green TS BrC, which is the sum of the red and the blue. Linear fits are included with the data.

3.4.4 Possible role of O$_3$

In most cases, the DC-8 flew into plumes approximately perpendicular to the direction of smoke transport, generating transverse plume transects, as shown in Fig. 1. We use these transects with the PAS BrC data to investigate variables that contribute to BrC variability. The filter BrC data could not be used in this analysis since one filter was collected for each transverse transect. Multiple processes, including evaporation and chemical reactions, that can be occurring simultaneously may be easier to resolve in a transverse transect analysis. In an idealized transect of a smoke plume, the aircraft would enter the plume from background air, then experience a positive concentration gradient from edge to plume center then a negative gradient from center to the other edge and finally exit the plume into background air. Burning is typically not an ideal point source that produces a plume which fans out as it advected away but often occurs in a region or along a line. Smoke generated at different rates along the whole burning area would then contribute to the concentrations of smoke species measured along the transect. If burning conditions or material burned varied in the region, this would complicate...
Figure 10. (a) Statistics of the ratio of the absorption coefficient in smoke plumes of 4-NC (Abs_{4-NC}) at 365 nm to WS BrC (Abs_{WS BrC,365 nm}) for different ranges of transport time. (b) Comparison of the absorption coefficient of 4-NC (b_{ap,4-NC}) to BrC (b_{ap,BrC,λ}) inferred from PAS at 405 nm. The MACs of 4-NC used to calculate Abs_{4-NC} and b_{ap,4-NC} are 7.15 and 3.08 m^2 g^{-1} at 365 and 405 nm, respectively (Zhang et al., 2013), and the conversion factor (K_{λ}) from liquid to aerosol of 1.6 was applied to convert from Abs_{4-NC} to b_{ap,4-NC}. Blue markers are means of each bin, and in plot (a) are 28.7%, 16.6% and 0.5% and for plot (b) 7.4%, 4.2% and 1.1%, respectively.

Figure 11. Assessment of volatility of various light absorbing species by comparing the time series of NEMR_{rBC} (black), NEMR_{OA} (green), NEMR_{PASBrC} (brown) and NEMR_{4-NC} (blue), for a measurement period when the temperature (red) increased while sampling within a descending smoke plume from the Sheridan fire on 15 August 2019. Dotted lines are trend lines with time fitted by ODR, and p values for all linear regressions are less than 0.1. Data are 10 s averages.

In the analysis. To minimize this effect on aerosol properties, we focus on the analysis of three contrasting plume transects where in all cases the NEMR_{rBC} was relatively constant (coefficient of variation of NEMR_{rBC} < 10%), suggesting minimal variation in overall particle emissions along the transect. The three plumes investigated are shown in Fig. 12.

Figure 12a shows one transect of the Williams Flats plume on 7 August 2019. The CO data suggest smoke from three major burning regions had merged into a single plume; three peaks in CO were observed, and these plumes had merged since background CO concentrations were not reached in the regions between the plumes. Figure 12d is one transect of the Castle plume on 12 August 2019, and Fig. 12g is one transect of the Williams Flats plume on 3 August 2019. In both of these cases, smoke from two intense burning regions had merged to some extent, based on the CO data. Note the differences in CO concentrations indicating the contrasting levels of emissions from these fires. In most of these cases, the BrC (PAS BrC absorption at 405 nm) profile along the transect had the same shape as CO, suggesting that BrC and CO had the same source and experienced a similar dilution process, but there were differences. Figure 12b, e, and h show NEMR_{rBC} and NEMR_{PASBrC}, which removes the effect of plume dilution. NEMR_{rBC} is relatively constant, suggesting that rBC emissions for these fires did not significantly change (e.g., flaming vs smoldering). For BrC, if the NEMR_{PASBrC} behaved as NEMR_{rBC}, it would suggest little net effect of any atmospheric processes, other than a simple dilution effect on BrC concentration, or that during the dilution process, production balanced loss, but the NEMR_{PASBrC} did vary to different extents in these three cases, and the variation was correlated with O_3.

In the 7 August Williams Flats (Fig. 12a) and Castle fire transects (Fig. 12d), NEMR_{PASBrC} and O_3 concentration had a good positive correlation (Fig. 12c and f), suggesting O_3 oxidation or related process (e.g., secondary processes) could possibly be linked to the observed BrC enhancement, indicated by the increasing NEMR_{PASBrC}. In the Williams Flats 7 August transect, the O_3 concentration was lowest in the center of the plumes (45, 12 and 29 ppbv, respectively, for the three CO peaks) and higher in the regions where the plumes mixed and CO was lower (O_3 > 60 ppbv). Lower O_3 in the
plume centers was likely due to $O_3$ titration by $NO_x$ with $NO_2$ photolysis too slow to regenerate $O_3$, consistent with the anticorrelation between $O_3$ and $NO_x$ clearly seen in this transect (Fig. 12a). Higher $O_3$ production in the diluted edges of the plume is discussed in detail by Xu et al. (2021), Wang et al. (2021) and Decker et al. (2021). $NEMR_{PASBrC}$ also tended to be higher in the edge regions between the plumes where $O_3$ was higher, leading to a positive correlation between $NEMR_{PASBrC}$ and $O_3$ (Fig. 12c). Concentrations of various species in this plume (08/07 Williams Flats; Fig. 12a, b, c) were much higher than the other two fires shown in Fig. 12.

For the Castle fire transect (Fig. 12d, e, f), smoke levels were much lower (much lower CO), and $O_3$ may not have been significantly titrated by $NO_x$ (note low $NO_x$ levels). $O_3$ was about $\sim 60$ ppbv across the plume, but in this case, there was a slight enhancement in the center of the plume (Fig. 12d), along with $NEMR_{PASBrC}$ (Fig. 12e), again leading to a positive correlation with $O_3$ (see Fig. 12f). For the Williams Flats fire on 3 August 2019 (Fig. 12g, h, i), which was more intense than the Castle fire but less than 08/07 Williams Flats (compare CO), $O_3$ was higher in the center of the plumes along with $NO_x$, but $NEMR_{PASBrC}$ was lower, being higher at the edges, leading to a negative relationship with $NEMR_{PASBrC}$. A positive relationship between $O_3$ and $NEMR_{PASBrC}$ may be linked to BrC photo-enhancement ($O_3 \uparrow \rightarrow NEMR_{BrC} \uparrow$, or $O_3 \downarrow \rightarrow NEMR_{BrC} \downarrow$), while an inverse relationship is indicative of photobleaching of BrC ($O_3 \uparrow \rightarrow NEMR_{BrC} \downarrow$, or $O_3 \downarrow \rightarrow NEMR_{BrC} \uparrow$). These two possible divergent behaviors when BrC is oxidized by $O_3$ have been observed in other studies. Sareen et al. (2013) observed this behavior for secondary BrC (formed with methylglyoxal and ammonium) and Fan et al. (2020) for aerosols.

Figure 12. Time series for the concentration of CO (red), BrC from the PAS (brown), $O_3$ (green) and $NO_x$ (blue) in three example plume-transects in plots (a), (d) and (g). Corresponding time series for $NEMR_{BC}$ (black) and $NEMR_{BrC}$ (brown) for these transects in (b), (e) and (h) and the relationship between $NEMR_{BrC}$ and $O_3$ for each of these periods of in-plume sampling in (c), (f) and (i).
from biomass burning. O$_3$ could also just be acting as a tracer for other oxidation processes.

To look for evidence of these trends in all the data, for each plume transect the relationship between O$_3$ and NEMRPASBrC was determined and then grouped as either a positive or negative relationship between NEMRPASBrC and O$_3$. The transect-average NO$_x$ concentration was then compared for these two groups; results are shown in the box plot in Fig. 13. When NEMRPASBrC had a positive relationship with O$_3$, consistent with O$_3$ enhancing BrC absorption by generating additional BrC chromophores or transforming BrC to more strongly absorbing compounds, high NO$_x$ was more likely to be present. When NEMRPASBrC had a negative relationship with O$_3$, suggesting O$_3$ contributed to bleaching of BrC, NO$_x$ concentrations were generally lower. These observations are consistent with some previous studies. P. F. Liu et al. (2015) found that the presence of NO$_x$ was associated with the production of organonitrogen compounds via O$_3$ oxidation, such as nitro-aromatics and organonitrates, which enhanced light absorption. However, other studies show fragmentation of chromophores on exposure to O$_3$ in a NO$_x$-free environment led to a decrease in BrC absorption (Pillar-Little and Guzman, 2017; Sun et al., 2019). Additionally, the reaction of NO$_2$ with O$_3$ produces the NO$_3$ radical, which has been identified to be an important factor in BrC formation at night (Cheng et al., 2020; Mayorga et al., 2021; Selimovic et al., 2020). In dark optically thick smoke plumes where the nitrate radical loss by photolysis may be suppressed, high O$_3$ and NO$_x$ could also be linked to increases in BrC (Cheng et al., 2020; Mayorga et al., 2021; Selimovic et al., 2020). The correlation is not perfect, since as seen in Fig. 13 (left box-and-whisker plot), there were many periods when BrC increased with increasing O$_3$, and yet NO$_x$ levels were very low. This may be a limitation with our analysis, but there is some evidence that BrC can be formed without NO$_x$ through heterogeneous reactions of ozone with combustion particles (i.e., soot) (Kuang and Shang, 2020). Overall, the range of possible results demonstrate the complexity of processes that may affect BrC in fairly fresh wildfire smoke.

Dilution-driven evaporation resulting in BrC loss has been reported to be an important process in the WE-CAN airborne study, which investigated similar western United States wildfires in the summer before FIREX-AQ (Palm et al., 2020). Our analysis comparing the evolution of WS BrC to 4-NC and the change in BrC with changing plume temperature, however, suggested that the dominant fraction of BrC was not volatile. Also, if dilution had a large effect in the three plumes above, it is likely that it would have been difficult to discern any trends between NEMRPASBrC, O$_3$ and NO$_x$, which implies that dilution played a minor role compared to the effects of O$_3$ on BrC. For example, along these transverse transects, air masses experienced different degrees of dilution; air masses at the edge of the plume, or where two plumes had merged, are more diluted with background air than those at the center of the plumes. In the transect from the Williams Flats fire on 7 August 2019 (Fig. 12a), the highest CO mixing ratio was $\sim 5600$ ppbv, and the lowest was $\sim 1500$ ppbv near where two plumes had intersected but still sampling in smoke (i.e., CO still significantly above background levels). This corresponds to a dilution ratio (the ratio of highest CO enhancement to the CO enhancement at a location of interest) of about 4. If only considering the effect of dilution-driven evaporation, the NEMRPASBrC profile would be similar to the CO profile (the CO change indicates degree of dilution between two regions). But the profile of NEMRPASBrC was opposite of this, which means other processes, possibly O$_3$ oxidation in this case, drove the change in BrC absorption. This opposite pattern between CO and NEMRPASBrC also occurred in the transects of the Williams Flats fire on 3 August 2019 (Fig. 12g, h, i), but in this case a possible reason for the observed NEMRPASBrC shape was due to bleaching or oxidation of BrC by O$_3$. In the Castle fire transect (Fig. 12d, e, f), the dilution effect was superimposed on the enhancement by O$_3$ oxidation. From the analysis above, we conclude that the effect of O$_3$ oxidation, or a process linked to O$_3$ production, was stronger than dilution.

### 3.4.5 Search for other factors causing BrC changes with plume age

As noted in the Introduction, there are a host of factors that can affect BrC levels in an evolving smoke plume. We examined the FIREX-AQ dataset for other potential factors that might alter the optical properties of BrC, including relative humidity (RH) and aerosol liquid water content (LWC), for evidence of heterogeneous reactions, OH exposure (product of OH concentration and time), NH$_4$ associ-
ated with ammonium- or amine-containing BrC production, optical thickness of the plumes ($j_{NO_2}$ values) and type of material burning, but no evidence was found for a consistent relationship with BrC evolution. Direct photolysis may also change the optical properties of BrC; however, the wildfire flight transects were made in the late afternoon or in the evening. Additionally, $j_{NO_2}$ in the center of the plumes was typically less than 5% of the $j_{NO_2}$ level outside of the plume, so direct photolysis may not be a significant factor causing BrC bleaching within these plumes. Late afternoon measurements and dense optically thick smoke plumes could also depress OH oxidation, except in the upper levels and sides of the plume where photochemical OH production would be more likely (Wang et al., 2021). Wildfire smoke generated at different times of day may evolve differently due to the type of oxidants involved and extent of photochemical bleaching in the first few hours (i.e., emissions late in the day or at night versus emissions in the morning or early afternoon.) The DC-8 rarely continuously flew at the top or edges of plumes, limiting investigation of the effect of OH on BrC aerosol in these more dilute regions. It is also possible that multiple simultaneous processes limited our ability to resolve individual ones. A positive matrix factorization (PMF) analysis did not show any consistent factors, which could be either due to lack of clear processes or that many were highly non-linear and not captured by the PMF analysis.

4 Summary

Different methods were used to determine particle BrC as a part of the NASA/NOAA FIREX-AQ campaign targeting wildfires burning in the western United States in the summer of 2019. Two methods were focused on in this work: BrC based on absorption of aerosol particle chromophores in liquid solvent extracts from particles collected onto filters and BrC inferred from online measurements of total light absorption by particles in their native state with a PAS. The emission ratio of BrC measured with the PAS at 405 nm relative to CO is estimated to be 0.131 Mm$^{-1}$ ppbv$^{-1}$. For the BrC measured in solvents at 365 nm the emission ratio is 0.071 Mm$^{-1}$ ppbv$^{-1}$ for water-soluble BrC and 0.163 Mm$^{-1}$ ppbv$^{-1}$ for total soluble BrC (to convert to aerosol absorption, multiply by $\sim$1.75). The unique dataset and high levels of BrC in these smoke plumes allowed for detailed comparison between solvent and PAS BrC measurements. There is considerable uncertainty in the comparison since it requires estimating the contribution of coated refractory black carbon (rBC) as a function of wavelength to the total PAS-measured absorption and a conversion factor to estimate aerosol particle BrC from measurements of BrC in a solvent extract. For the parameters we used to determine these factors, we found that at about $\sim$400 nm, the two methods provide similar estimates of BrC absorption. However, soluble BrC was consistently higher than the PAS BrC, with the difference increasing with decreasing wavelength from 400 to 300 nm, suggesting extrapolating the PAS-inferred BrC to below the lowest measurement wavelength of 405 nm may significantly underestimate BrC light absorption. In contrast, at wavelengths higher than roughly 400 nm, the PAS-inferred BrC was higher than the soluble BrC, but the difference was highly variable. This difference may be due to chromophores that were insoluble in the solvents utilized (water and methanol) and to these insoluble chromophores absorbing light more strongly at higher wavelengths (e.g., have lower AAEs) than soluble species. For the parameters we used in this closure analysis, the data suggest that methanol-insoluble BrC chromophores contributed roughly 65% and 87% to the light absorption at 532 and 664 nm, respectively. These types of BrC species may have properties closer to BC and are referred to as S-BrC (strongly absorbing BrC) by Saleh (2020). Overall, the BrC aerosol in smoke observed during FIREX-AQ is in the class of M-BrC (moderately absorbing), and BrC generated from more flaming conditions (higher rBC/OA ratio) tends to be more absorbing but with lower AAE.

The evolution of BrC in the smoke plumes was also investigated. No consistent pattern of BrC evolution in the first 8 h following emission was observed. Enhancement, depletion and nearly constant NEMR$_{BrC}$ (normalized excess mixing ratio of BrC, $\Delta$BrC / $\Delta$CO) were observed in the various plumes. 4-nitrocatechol (4-NC, a known BrC chromophore) was highly depleted in more aged plumes relative to bulk BrC; after roughly 8 h, most 4-NC was lost. Temperature-driven evaporation ($T$ increase of 15 K) resulted in depletion of 4-NC but had little effect on bulk BrC. We conclude that the majority of BrC was much more stable than 4-NC. Evidence was found that oxidation by O$_3$ in the presence of NO$_x$ might be an important pathway for BrC enhancement, while BrC was more likely to be bleached by O$_3$ when NO$_x$ levels were low. No other factor was found to be consistently related to NEMR$_{BrC}$.

Although the evolution of smoke in the first few hours following emission is highly complex, a few studies show that over larger timescales there tends to be a consistent loss of BrC, and there was some evidence for this in these plumes, but BrC in some cases was not lost as rapidly (half-life of 9 to 15 h or so), as reported by Forrister et al. (2015) for the RIM fire. Additional work focusing on the optical impacts of these aged species is needed, given they can impact radiative forcing on global scales (Zeng et al., 2020) over periods of days to weeks. Similar arguments may apply to smoke toxicity, where human exposure can be dominated by highly aged smoke transported far from the fires (O’Dell et al., 2021). The toxicity of very aged smoke may have substantially changed since emissions.
**Data availability.** FIREX-AQ data can be downloaded from the NOAA/NASA FIREX-AQ data archive at https://www-air.larc.nasa.gov/missions/firex-aq/ (NASA, 2021).

**Supplement.** The supplement related to this article is available online at: https://doi.org/10.5194/acp-22-8009-2022-supplement.

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**Data availability.** FIREX-AQ data can be downloaded from the NOAA/NASA FIREX-AQ data archive at https://www-air.larc.nasa.gov/missions/firex-aq/ (NASA, 2021).

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