

1 Long-term observations of black carbon and carbon monoxide in the 2 Poker Flat Research Range, central Alaska, with a focus on forest 3 wildfire emissions

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13 Abstract

14 Forest wildfires in interior Alaska represent an important black carbon (BC) source for the Arctic and sub-Arctic. However,
15 BC observations in interior Alaska have not been sufficient to constrain the range of existing emissions. Here, we show our
16 observations of BC mass concentrations and carbon monoxide (CO) mixing ratios in the Poker Flat Research Range (65.12°
17 N, 147.43° W), located in central Alaska, from April 2016 to December 2020. The medians, 10th, and 90th percentile ranges
18 of the hourly BC mass concentration and CO mixing ratio throughout the observation period were 13, 2.9, and 56 ng m⁻³ and
19 124.7, 98.7, and 148.3 ppb, respectively. Sporadically large peaks in the BC mass concentration and CO mixing ratio were
20 observed at the same time, indicating influences from common sources. These BC peaks coincided with peaks at other
21 comparative sites in Alaska, indicating large BC emissions in interior Alaska. Source estimation by FLEXPART-WRF
22 confirmed a contribution of boreal forest wildfires in Alaska and western Canada when high BC mass concentrations were
23 observed. For these cases, we found a positive correlation ($r = 0.44$) between the observed BC/ Δ CO ratio and fire radiative
24 power (FRP) observed in Alaska and Canada. This finding ~~indicates-implies~~ that the variability of the BC and CO emission
25 ratio ~~is associated~~is controlled by with the intensity and time progress of forest wildfires and suggests the BC emission factor
26 and/or inventory could be potentially improved by FRP. We recommend that FRP be integrated into future bottom-up emission
27 inventories to achieve a better understanding of the dynamics of pollutants from frequently occurring forest wildfires under
28 the rapidly changing climate in the Arctic.

29

30 **1 Introduction**

31 Climate change in the Arctic region has been strongly accelerated compared to the global average (Box et al., 2019; Bonfils et
32 al., 2020). The near-surface air temperature increased between 1.8 and 3.1 °C in the period between 1971 and 2017 (Box et
33 al., 2019). This rapid temperature increase in the Arctic region caused ~~significant~~ decreases in the extent of sea ice (Aizawa et
34 al., 2021), resulting in the acceleration of Arctic warming (Cohen et al., 2014; Thackeray and Hall, 2019). Even if net CO₂
35 emission is controlled to zero until the end of the 21st century (SSP1-2.6 scenario), modelling studies predicted a more than
36 3.5 °C temperature increase (Cai et al., 2021; Xie et al., 2022). However, there are still some difficulties associated with climate
37 predictions based on global climate models because of the widespread use of different model hindcasts and forecasts (Overland
38 et al., 2014). Specifically, it is known that the Arctic amplification process causes an acceleration in Arctic warming, but the
39 process is highly complicated and is not sufficiently understood; this includes processes involved in aerosol concentration
40 changes and the deposition of black carbon (BC) on snow and ice surfaces (Cohen et al., 2014). Thus, more research is required
41 to understand Arctic climatic processes.

42 BC aerosols, which are formed by various incomplete combustion processes, such as fossil fuel and biomass burning (Bond et
43 al., 2013), strongly contribute to warming by absorbing solar radiation (Bond et al., 2013; IPCC, 2021). In addition, BC
44 deposited on snow and ice surfaces decreases surface albedo and contributes to snow melting and warming (Aoki et al., 2011;
45 Bond et al., 2013; Oshima et al., 2020; IPCC, 2021). BC can be transported over long distances (estimated lifetimes are 3–6
46 days globally (Wang et al., 2014; Lund et al., 2018)) and affect the climate and environment of remote regions, such as the
47 Arctic (Wang et al., 2011; Matsui et al., 2022). However, large discrepancies among model estimations for BC climate effects
48 on the Arctic remain (Gliß et al., 2021) because of a lack of observation data (IPCC, 2021) to constrain the models in terms of
49 dependence on emission inventories (Pan et al., 2020; Matsui et al., 2022) and/or removal rates (Ikeda et al., 2017; Lund et al.,
50 2018). For long-range transport from Asia to the Arctic, constraints on the major BC emissions from East Asia (Choi et al.,
51 2020; Kanaya et al., 2020), ship-based observations for BC transport to the Arctic (Taketani et al., 2016, 2022), evaluation of
52 the multimodel bias using these datasets (Whaley et al., 2022) and an improved understanding of transport mechanisms and
53 source attributions (Ikeda et al., 2017; Zhu et al., 2020) have been achieved. However, more observational constraints are
54 required for the characterization of BC emissions from boreal forest wildfires (Pan et al., 2020; AMAP, 2021).

55 Forest wildfires in the northern American region, especially those that occur in Alaska every summer (Picotte et al., 2020), are
56 one of the important BC emission sources in the Arctic and subarctic troposphere, and they result in depositional fluxes on
57 snow and ice over the Arctic and surrounding regions (Xu et al., 2017; AMAP, 2021; Matsui et al., 2022). The occurrences of
58 these forest wildfires in interior Alaska have increased since the 1980s (Sierra-Hernández et al., 2022), and this increasing
59 trend is predicted to continue (Hu et al., 2015; Box et al., 2019; AMAP, 2021); the emission of aerosols, including BC from
60 forest wildfires, is projected to severely affect the environment (Halofsky et al., 2020) and climate (Schmale et al., 2021) in
61 the future.

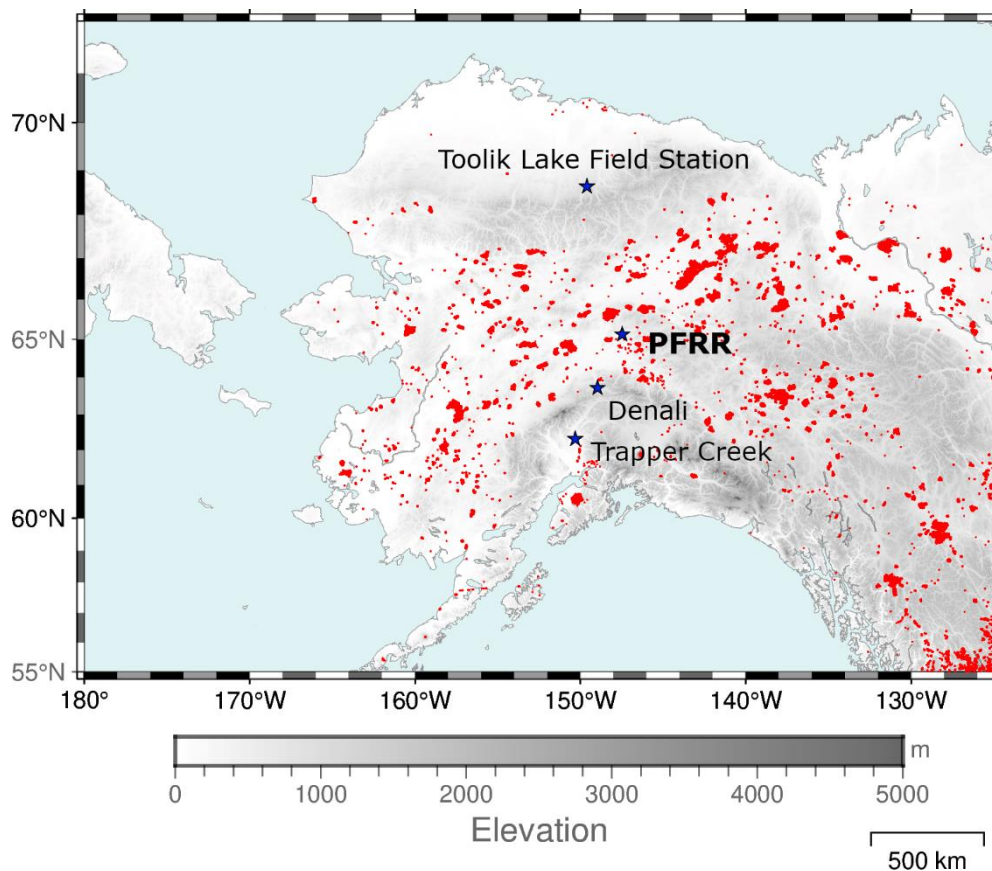
62 BC mass concentrations have long been observed in the atmosphere and snow at Utqiagvik (Barrow) (Eck et al., 2009; Garrett
63 et al., 2011; Mori et al., 2020), which is a high Arctic coastal tundra site. Campaign studies on atmospheric BC mass
64 concentrations were also conducted in interior Alaska using aircrafts (Kondo et al., 2011b; Bian et al., 2013; Creamean et al.,
65 2018). These campaign observations have provided an in-depth understanding of aerosol parameters related to wildfires.
66 However, separate long-term observations of BC mass concentrations are required to characterize annual trends and seasonality.
67 Fewer studies have reported atmospheric BC mass concentrations in interior and coastal Alaska (Polissar et al., 1996, 1998;
68 Eck et al., 2009; Mouteva et al., 2015) and the high Arctic coastal site (Alert, Canada) (Garrett et al., 2011). To understand the
69 long-term variations in BC mass concentration and their impacts on the climate and environment, more BC observation data
70 from interior Alaska are needed (AMAP, 2011). In this study, we aimed to investigate detailed variations in BC mass
71 concentration and its sources, with a focus on forest wildfires in interior Alaska, based on our monitoring of BC and CO at the
72 Poker Flat Research Range (PFRR), which is a University of Alaska Fairbanks (UAF) observational site in interior Alaska.
73

74 **2 Method**

75 **2.1 Observation site**

76 We conducted BC and CO monitoring at the PFRR (65.12° N, 147.43° W, 500 m a.s.l.) starting in April 2016. The PFRR is
77 located in the centre of interior Alaska (Figure 1), approximately 35 km northeast of Fairbanks. The PFRR is surrounded by a
78 predominant evergreen needled-leaved (black spruce; *Picea mariana*) forest with shrubland and herbaceous vegetation
79 (Buchhorn et al., 2020). Note, that the effects of deposition by trees and canopies can be ignored because the laboratory is
80 located on a mountain hill, with non-tall (~2m) sparse black spruce forest. In this study, BC and CO monitoring results were
81 analysed between April 2016 and December 2020.

82



83

84 Figure 1. A map that shows the location of the PFRR and other sites compared in Section 3.2 (Trapper Creek, Denali, and
 85 Toolik Lake Field Station). All hot spots (larger than 0.3 (MW) in fire radiative power (FRP)) observed in the USA and Canada
 86 by the Visible Infrared Imaging Radiometer Suite (VIIRS) between 2016 and 2020 are shown in red colour.

87

88 2.2 Measurements

89 BC was measured by a Continuous Soot Monitoring System (BCM3130, Kanomax, Japan) with a flow rate of 0.78 L min^{-1} at
 90 standard temperature and pressure (STP; 273 K and 1013 hPa). Sample air was introduced using an approximately 10 m
 91 conductive silicone tube (1/2" i.d.) from a height of 5.5 m above the ground. The measurement technique of BCM3130 is
 92 based on filter-based optical absorption, thus other light-absorbing particles and scattering particles can be a source of
 93 interferences on BC measurement (Bond et al., 1999; Kondo et al., 2009). To minimize interferences from these particles,
 94 coarse mode particles (approximately $>1.0 \mu\text{m}$), such as mineral dust, were removed by a $\text{PM}_{1.0}$ cyclone (URG-2000-30ED,

95 URG, USA) operated with a small flow regulation pump ($\sim 4.5 \text{ L min}^{-1}$ at STP). Note, as most BC particles are smaller than 1
96 μm (Bond et al., 2013), BC loss through the $\text{PM}_{1.0}$ cyclone can be ignored. In addition, to remove nonrefractory particles, such
97 as sulfate and organics, the sample air was heated to approximately $300 \text{ }^\circ\text{C}$ using a heated inlet before it was introduced into
98 the instrument. More details of the instrument are described elsewhere (Miyazaki et al., 2008; Kondo et al., 2009, 2011a). One-
99 minute observation data were averaged to hourly data as the primary data. The limit of detection value (LOD) for hourly BC
100 mass concentration was estimated to be 2 ng m^{-3} , which is the sum of average hourly data and $3\text{-}\sigma$ values using 18 hours of
101 particle-free air measurements.

102 The CO mixing ratio was measured by an infrared absorption photometer (48iTLE, Thermo Fisher Scientific, USA) with a
103 flow rate of 0.5 L min^{-1} . Sample air was introduced using an approximately 10 m PFA tube from a height of 5.5 m above the
104 ground. Internal zero measurements were carried out for 20 minutes every hour, and the CO mixing ratio was estimated from
105 the difference in absorption between the sample and the zero measurements. Span gas (0.99 ppm CO/N_2 , Taiyo-Nissan, Tokyo,
106 Japan) calibration was performed in April 2016. We calculated ΔCO as the enhancement in CO from background levels (14
107 days moving 5-percentile values of observation results). Cases with hourly ΔCO larger than $3\text{-}\sigma$ (13.9 ppb in median, $1\text{-}\sigma$ was
108 derived from zero mode measurements before and after the hourly ambient air observations) were only used for analysis. To
109 validate our CO observations, we compared our observed CO mixing ratio with aircraft observations (less than 500 m AGL
110 above the PFRR) provided by the NOAA Global Monitoring Laboratory (<https://doi.org/10.15138/39HR-9N34>; accessed on
111 2 November 2023) (Figure S1), confirming a good agreement between these two observation results.

112

113 **2.3 Model calculation**

114 The FLEXPART (FLEXible PARTicle dispersion model)-WRF (Weather Research & Forecast) model was used in backward
115 mode to characterize the source areas and sectors for the sampled air masses at the PFRR. FLEXPART-WRF version 3.3
116 (Brioude et al., 2013) and WRF version 4.4 (Skamarock et al., 2019) were employed for this study. The FLEXPART-WRF
117 model was driven by mass-weighted wind fields and perturbation within the PBL calculated by WRF, which covers the
118 Northern Hemisphere with a 45-km horizontal resolution. The ERA5 global reanalysis (Hersbach et al., 2020) was used as the
119 initial and lateral boundary conditions of WRF, and the meteorological field of WRF was also nudged to ERA5 with e-folding
120 times of 3 hours and 12 hours for wind fields and temperature, respectively. Wet deposition is the major removal process for
121 BC, and the deposition process in FLEXPART version 10 (Grythe et al., 2017) was applied to the FLEXPART-WRF model
122 and was used in this study, with values of 10.0, 1.0, 0.9, and 0.1 employed as the collection efficiencies for wet deposition by
123 rain and snow and the activation efficiencies of cloud condensation nuclei (CCN) and ice nuclei (IN) (C_{rain} , C_{snow} , CCN_{eff} , and
124 IN_{eff}), respectively, which estimated by (Grythe et al., 2017) as the best parameters over several Arctic regions, i.e., Barrow,

125 Alert, and Zeppelin. The FLEXPART-WRF calculation was conducted every 6 hours from April 2016 to December 2020. For
126 each simulation, 40000 particles were released at 0.5×0.5 degrees (horizontally) and from 0 to 200 m AGL (vertically) centred
127 at the PFRR. The particles were tracked for 20 days at 6-hour intervals, and most simulated particles reached PFRR within
128 approximately 10 days (Figure 4(c)). The primary output of the FLEXPART-WRF backward calculations was the potential
129 emission sensitivity (PES), which expresses the residence time of particles at a given location and is used to characterize the
130 transport pathways of the sampled air masses. The concentration of BC was estimated by multiplying PES and emissions based
131 on a procedure reported by Sauvage et al. (2017). ECLIPSE (Evaluating the Climate and Air Quality Impacts of Short-Lived
132 Pollutants) version 6b (Klimont et al., 2017) and GFED (Global Fire Emission Database) version 4.1 (Daily) (van der Werf et
133 al., 2014) were used as the anthropogenic and biomass burning emissions, respectively. Note that the Chinese BC emissions
134 from ECLIPSE version 6b with the monthly profile of version 5 are certified with downwind atmospheric BC observations
135 (Kanaya et al., 2020), while other bottom-up inventories might result in a factor of ~ 2 overestimation. The PES fields were
136 calculated with a horizontal resolution of 0.5×0.5 degrees. The contribution of particles within 100 m from the surface was
137 considered for the calculation of PES for anthropogenic emissions. The plume height of the GFAS (Global Fire Assimilation
138 System) (Di Giuseppe et al., 2017) was also used for the estimation of the injection height for biomass burning emissions. The
139 fractional contribution of anthropogenic emissions was considered using eight sectors in the ECLIPSE emission, i.e., ship, gas
140 flaring, waste incineration, transport, industry, energy, domestic, and agriculture, and the anthropogenic and biomass burning
141 emissions were divided into eight regions, i.e., Europe, Central Asia, Russia, East Asia, Canada, Alaska, USA (excluding
142 Alaska), and Others. The mean age of BC was also estimated by the mean lag time between release and observed time weighted
143 by the amount of emission at each time period within the 20-day backward calculations.

144

145 **2.4 Analysis of the effect of forest wildfire on the BC mass concentration at the PFRR**

146 We characterized the observed BC/ Δ CO ratios, which are known to be valuable indicators of emission sources and combustion
147 conditions (Kondo et al., 2011b; Pan et al., 2017; Selimovic et al., 2019), in terms of fire radiative power (FRP), which accounts
148 for forest wildfire intensity. To do this, we compared the BC/ Δ CO ratio in high BC mass concentration cases ([see section 3.4](#))
149 observed ~~in summer~~ [between June and September \(406 hours in total\)](#) and FRP observed by the Visible Infrared Imaging
150 Radiometer Suite (VIIR) on the Suomi NPP satellite. Airmasses were traced for 4 days at the most using the Hybrid Single-
151 Particle Lagrangian Integrated Trajectory model (HYSPLIT; (Stein et al., 2015)) with GDAS1 meteorological datasets (3 h
152 archived $1^\circ \times 1^\circ$ Global Data Assimilation System) from the National Centers for Environmental Prediction
153 (<http://ready.arl.noaa.gov/gdas1.php>; accessed on 2 November 2023). The calculation started from 500 m AGL at the PFRR
154 site, and fire spots were searched along with the trajectories.

155 The BC/ Δ CO ratio is also affected by atmospheric processes (Kanaya et al., 2016; Choi et al., 2020), as only BC is lost via
156 wet removal processes. To extract observation results that were not affected by wet removal processes, we used accumulated
157 precipitation along the trajectory (APT) as an indicator of wet removal processes. Previous studies showed that the BC/ Δ CO
158 ratio can be **significantly** changed when APT is larger than 1 mm (Choi et al., 2020; Kanaya et al., 2016; Kondo et al., 2011b).
159 Therefore, the duration for the accumulation of fire spots was shortened when APT reached 1 mm or when the trajectory
160 reached ground level. Rectangles were defined with $\pm 0.5^\circ$ in the longitudinal direction and $\pm 0.25^\circ$ in the latitudinal direction
161 centring around hourly air mass positions. Then, the FRP and the number of hot spots were accumulated for individual
162 rectangles over the duration of the trajectories. Finally, the total accumulated FRP (\sum FRP) was divided by the detected total
163 spot number to yield an index describing the conditions of fires affecting the observed airmasses. As hot spot datasets, VIIRS
164 375 m (VNP14IMG_TML_NRT) archived datasets (countries were “United States” and “Canada”) from the Fire Information
165 for Resource Management System (FIRMS) website (<https://earthdata.nasa.gov/firms>; accessed on 2 November 2023) were
166 used in this study. The selected confidence levels were ‘nominal’ or ‘high’, and the selected type attributed to thermal
167 anomalies was ‘presumed vegetation fire’. In addition, we used FRP values greater than 0.3 MW for each hot spot because hot
168 spots smaller than 0.3 MW included outliers (Figure S2). Only hot spots that were observed within the previous 24 hours were
169 considered. Through this procedure (hereafter, we simply use ‘back trajectory’), forest wildfires in Alaska and western Canada
170 (\sum FRP>0) were detected in 184 cases of hourly BC observation results. Note that we also confirmed that no back trajectories
171 could suggest forest wildfires in other seasons.
172

173 **3 Results and discussion**

174 **3.1 Time series of observed BC and CO concentrations**

175 The time series of BC mass concentration and CO mixing ratio are shown in Figure 2, and those of annual median, 10th, and
176 90th percentile values are summarized in Table 1. The median hourly BC mass concentration and 10th and 90th percentile
177 values throughout the observation period were 13, 3, and 56 ng m⁻³, respectively. No clear increase in annual median BC mass
178 concentration was observed (Table 1). Observed median BC mass concentrations were the same level as previous reports at
179 Utqiagvik (Barrow) (12 ng m⁻³), which showed BC mass concentration over the long term using the same instrument
180 (BCM3130) employed in this study (Sinha et al., 2017; Mori et al., 2020). Abrupt peaks (up to 5540 ng m⁻³) were occasionally
181 observed during summer at PFRR, but these peaks were not observed at Utqiagvik. On the other hand, increases in BC mass
182 concentrations were reported in Utqiagvik between January and March, while not in PFRR. These different variations may be
183 attributed to the topological separation by the Brooks mountain range and to the polar dome structure (Quinn et al., 2007;
184 Sharma et al., 2013).

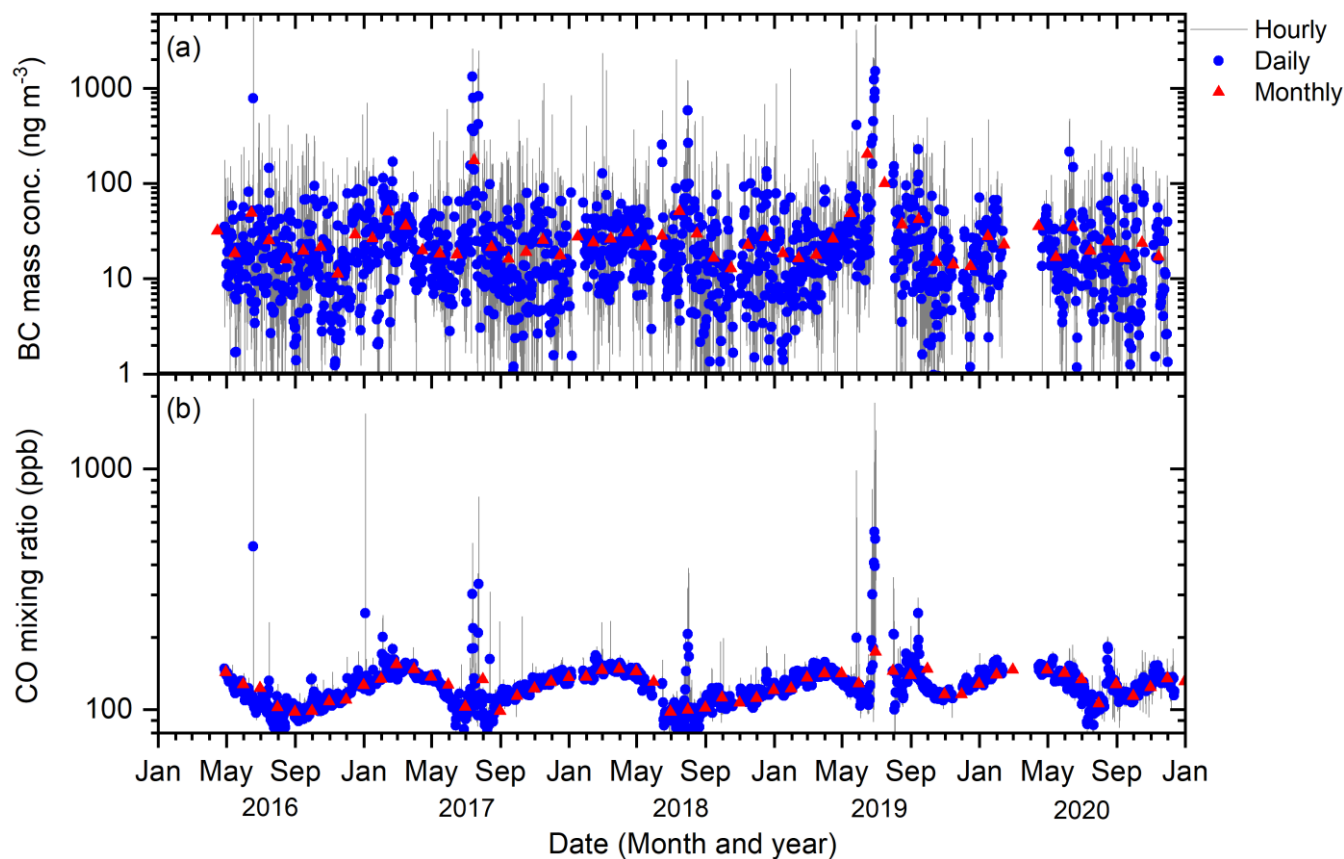
185 The median, 10th, and 90th percentiles of hourly CO mixing ratios throughout the observation period were 124.7, 99.0, and
186 148.2 ppb, respectively. Similar to BC, increases in the annual median CO mixing ratio were not observed, but contrary to the
187 BC mass concentration, the CO mixing ratio showed clear seasonal variation, high in spring (between February and April,
188 143.5 ppb in the median) and low in summer (July and August, 103.3 ppb in the median) (Figure 2(b)). These observed CO
189 mixing ratios and seasonal variations were consistent with previous studies that reported the CO mixing ratio at the PFRR
190 (Kasai et al., 2005; Yurganov et al., 1998). In summer, CO peaks coincident with BC mass concentration were found,
191 suggesting a common emission source for both BC and CO.
192

193 Table 1. Annual summary of the observed hourly BC mass concentration and CO mixing ratio at the PFRR.

Year	BC (ng m^{-3})			CO (ppb)		
	Median	10th percentile	90th percentile	Median	10th percentile	90th percentile
2016 ^a	11	2	49	109.7	93.1	130.3
2017	15	3	65	128.2	100.5	148.8
2018	14	3	53	118.2	93.3	149.4
2019	15	3	63	128.4	113.1	150.8
2020	13	3	50	131.3	107.5	150.6

194 ^a Observations started on 28 April 2016.

195



196

197 Figure 2. Time series of (a) BC mass concentration and (b) CO mixing ratio. Grey lines, blue points, and red triangles show
 198 hourly, daily, and monthly averages, respectively.

200 3.2 Comparisons with other observation sites

201 We compared the BC observation results from the PFRR to those from other Alaskan sites (Table 2 and Figure S3), i.e.,
 202 Trapper Creek (TRCR), Denali (DENA), and Toolik Lake Field Station (TOOL), using datasets for 24-hour filter samples
 203 collected every three days. The datasets were from the thermal/optical reflectance method at DENA, TRCR, and TOOL
 204 (<http://views.cira.colostate.edu/fed/QueryWizard/>; accessed on 2 November 2023). A systematic bias might be present in terms
 205 of the methods used, but it is most likely within a factor of 2 from the actual conditions based on comparisons with recent data
 206 at various sites (Miyazaki et al., 2008; Kondo et al., 2009; Kanaya et al., 2008; Kondo et al., 2011a; Ohata et al., 2021; Sinha
 207 et al., 2017). For the BC mass concentration observed at TRCR, DENA, and TOOL, datasets flagged V0 (valid value) were
 208 selected.

209 The BC mass concentration peaks were nearly coincided for the PFRR, DENA, TRCR, and TOOL (Figure S3). The median
 210 and maximum daily BC mass concentrations observed at each site are summarized in Table 2. The median BC mass
 211 concentrations at DENA, TRCR, and TOOL were larger than those at the PFRR by 6–19 ng m⁻³ (Table 2), but the significance
 212 of the difference is unclear considering methodological differences and associated uncertainties (precision). Here, the
 213 uncertainties of the thermal/optical reflectance method varied between 12 and 14 ng m⁻³ in median values during the whole
 214 observation period. Note that our BC observation, which had a better LOD (2 ng m⁻³) and higher temporal resolution (1 hour),
 215 could provide more reliable data in this low range. On the other hand, the maximum BC mass concentrations were higher at
 216 the PFRR within the period with common BC peaks than at TRCR and TOOL but similar at DENA (Table 2). This indicates
 217 that strong BC emissions in central Alaska were better captured at the PFRR than at other observation sites because PFRR is
 218 the only BC-measuring site located in the central interior of Alaska and is surrounded by forest wildfire occurring regions
 219 while other BC observation sites are located on the edge or outside of interior Alaska. We will discuss source and emission
 220 ratio characterization in Sections 3.4 and 3.5 by fully utilizing the superior temporal resolution and accuracy of our
 221 observations.

222

223 Table 2. Summary of site locations and measurement results at PFRR (this study), TRCR, DENA, and TOOL.

Site	Latitude (°N)	Longitude (°W)	Altitude (m a.s.l)	Daily BC mass concentration (ng m ⁻³)	
				Median	Maximum
PFRR ^a	65.12	147.43	500	18	920
TRCR	62.32	150.32	155	37	570
DENA	63.73	148.97	658	24	1044

224 ^aData were selected from the same date at PFRR, TRCR, and DENA.

225 ^b Observations started on 13 November 2018.

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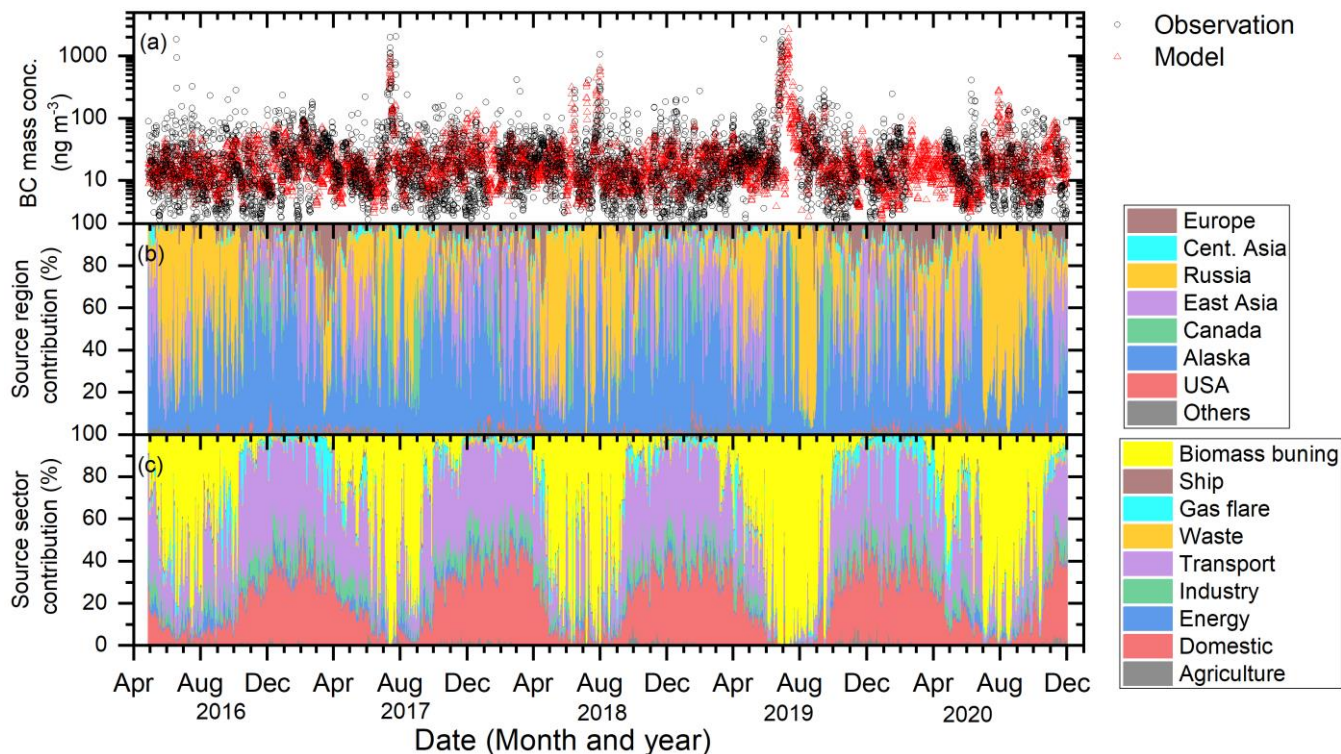
227 3.3 Comparison of observation and model simulations and possible BC sources

228 Figure 3(a) shows a time series of 6-hour averages of the observation data and 6-hourly BC mass concentrations estimated by
229 FLEXPART-WRF simulations. FLEXPART-WRF could capture the high BC mass concentration peaks (Figure 3(a)) with a
230 correlation coefficient of 0.7 (Figure S4). The median of the simulated/observed ratio (observation data > LOD in this case)
231 was 1.0 for the whole observation period, indicating good agreement between the model simulation and observations.

232 The source region and source sector contributions derived from the FLEXPART-WRF simulation are shown in Figure 3(b)
233 and (c). The BC source sectors and regions varied clearly according to the season (Figure 3(b) and (c)). In the warm season
234 (between May and September), the possible BC source regions were Russia (3.6–74% in the 10–90 percentile) and Alaska
235 (12–85% in the 10–90 percentile) and sometimes Canada (1.0–21% in the 10–90 percentile) (Figure 3(b)), and the possible
236 source sector was estimated to be biomass burning (8.1–88% in the 10–90 percentile) (Figure 3(c)), especially when BC mass
237 concentration was high, suggesting that BC contributions from biomass burning that occurred in Russia, Alaska, and Canada
238 are significant-dominant for BC mass concentrations at the PFRR. As snow cover disappears from the ground and the
239 atmospheric conditions become drier, forest wildfires caused by lightning increase in these warm seasons (Reap, 1991; Kaplan
240 and Lau, 2021), resulting in increases in BC emissions from biomass burning (AMAP, 2021). We will focus on these high BC
241 mass concentration cases from Alaska and discuss the relationship between forest wildfire intensity and the BC/ Δ CO ratio in
242 the following section.

243 On the other hand, in the cold seasons (between October and April), the domestic (24–48% in the 10–90 percentile) and
244 transport sectors (25–48% in the 10–90 percentile) were estimated to be possible dominant BC source sectors (Figure 3(c)).
245 The dominant source region was Alaska (19–88% in the 10–90 percentile), and occasionally, Russia (0.89–31% in the 10–90
246 percentile) and East Asia (1.2–41% in the 10–90 percentile) contributed to the BC mass concentration in PFRR~~were significant~~
247 (Figure 3(b)).

248



249

250 Figure 3. Time series of (a) BC mass concentrations from observations at the PFRR (6-hour average) and FLEXPART-WRF
 251 estimates (6 hours). Black circles and red triangles show the observed and simulated BC mass concentrations, respectively.
 252 Time series of simulated 6-hourly (b) contributions from BC source regions and (c) contributions from BC source sectors
 253 estimated by FLEXPART-WRF simulation. Individual colours show the source regions and sectors.

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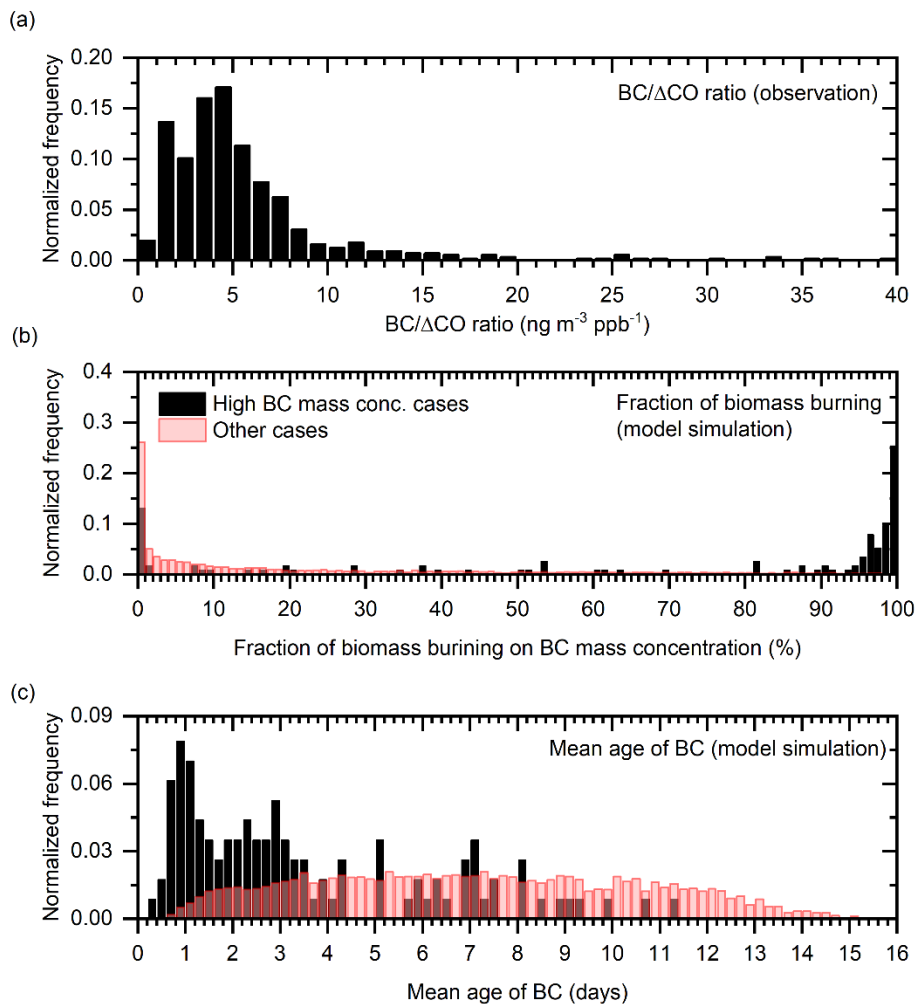
255 3.4 Biomass burning contribution for high BC concentration cases

256 Hereafter, we focus on high BC mass concentration cases at the PFRR (647 hours in total), which were selected with the 98
 257 percentile value (171 ng m^{-3}) as the threshold for the hourly BC mass concentration. The cumulative BC mass concentration
 258 observed in these high BC mass concentration cases accounted for 5.7–43% of the annual BC mass concentration, although
 259 the duration of these periods was very short (17–187 hours in a year). Most of these high BC concentration cases
 260 (approximately 90%) were observed in warm seasons (between June and September) and were related to forest wildfires in
 261 Alaska. The median CO mixing ratio for the high BC concentration cases (174.7 ppb) was also significantly higher than that
 262 in other periods (124.7 ppb), suggesting that both BC and CO were emitted from forest wildfires (see Section 3.3).

263 The normalized frequency distribution of the BC/ Δ CO ratio for the high BC mass concentration cases is shown in Figure 4(a).
264 The median, 10th, and 90th percentile values of the BC/ Δ CO ratio during these periods were 4.7, 1.8, and 18 ng m⁻³ ppb⁻¹,
265 respectively. These observed BC/ Δ CO ratios in the high BC mass concentration cases were in the same range or sometimes
266 higher than those in previous studies that reported the BC/ Δ CO ratios from boreal forest wildfire emissions in Canada (Kondo
267 et al., 2011b) and Siberia (Paris et al., 2009; Chi et al., 2013; Vasileva et al., 2017).

268 The medians of the contributions of biomass burning and the mean age of BC estimated by the FLEXPART-WRF simulation
269 in these high BC mass concentration cases were higher and shorter (95.5% and 2.6 days) than those in other periods (7.6% and
270 6.9 days) (Figure 4(b) and (c)), indicating a strong contribution of BC from neighbouring forest wildfires (Figure S5). We also
271 calculated the 6-hourly mass-weighted biomass burning contributions from individual source regions (6 categories based on
272 Figure 3(b), Central Asia and Europe are included in Others) to the BC mass concentrations at the PFRR (Figure 5). As a result,
273 we found that large peaks, such as those observed between June and August in 2017, 2018, and 2019, coincided well with the
274 peaks of BC contributions mostly from forest wildfires in Alaska (Figure S5). BC from forest wildfires that occurred in western
275 Canada also affected the BC concentration at PFRR (Figure S6) but to a lesser frequency. Russia was also estimated as an
276 effective BC source region (Figure 3), but BC concentration did not exceed 0.1 μ g m⁻³ in most cases (Figure 5). These results
277 confirmed that the observed high BC mass concentration cases were primarily affected by local forest wildfires in Alaska.
278 These peaks were widely observed in Alaska (Section 3.2) and imply a large impact of local forest wildfires on BC mass
279 concentration in this region. However, when these high BC mass concentration cases were selected, the median of the
280 simulated/observed ratio was 0.30, indicating underestimation in the model simulation (possibly due to insufficient spatial
281 resolution for neighbouring forest wildfires and difficulties in representing the vertical profiles of BC emissions) or/and in
282 emission inventories in the high BC mass concentration cases. Several studies have indicated that differences in different
283 inventories cause large uncertainties in model estimates of BC emissions, atmospheric concentrations, and radiative impacts,
284 especially in boreal North America (Carter et al., 2020; Pan et al., 2020). The impact of different inventories on model estimates
285 will be discussed in the future.

286
287

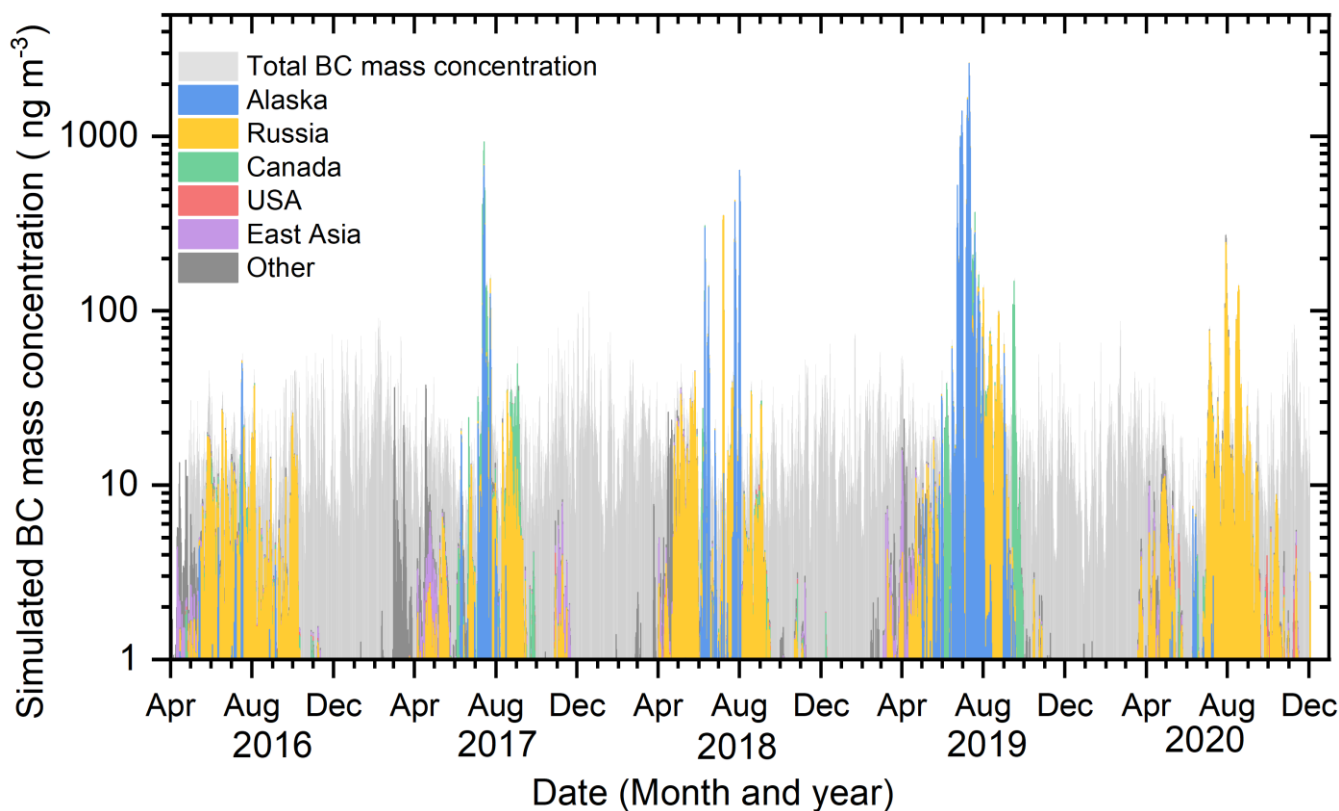


288

289 Figure 4. (a) A histogram of the observed BC/ΔCO ratio at the PFRR in high BC mass concentration cases. Histograms of the
 290 (b) fractions of biomass burning on BC mass concentration and (c) mean age of BC simulated with the FLEXPART-WRF
 291 model in high BC concentration cases and other cases. Black and red bars used in (b) and (c) indicate high BC concentration
 292 cases and other cases, respectively. Hourly results are shown for the observed BC/ΔCO ratio (a), and 6-hourly results are
 293 shown for the FLEXPART-WRF simulation ((b) and (c)).

294

295



296

297 Figure 5. A stacked graph of the 6-hourly simulated BC mass concentration for all sources and mass-weighted biomass burning
 298 contributions for BC mass concentration at the PFRR estimated with FLEXPART-WRF simulations. Grey bars indicate the
 299 total BC mass concentration for all sources, and the colours show the individual source regions.

300

301 3.5 Relationship between the BC/ Δ CO ratio and FRP

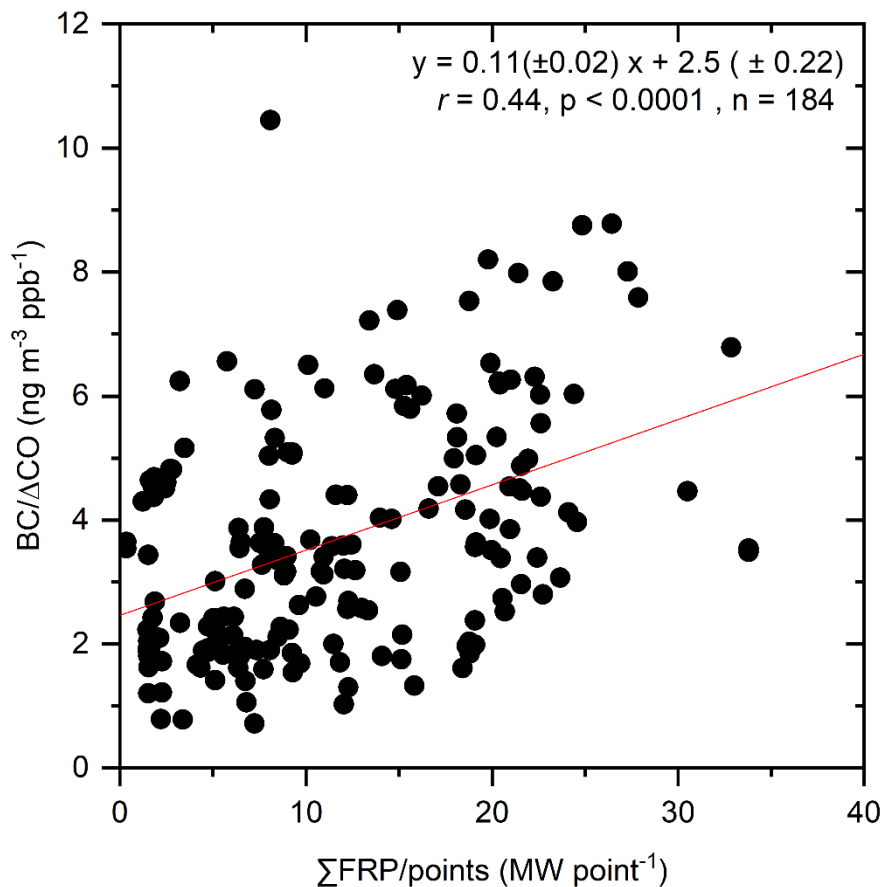
302 In the previous section, we showed that most high BC mass concentration cases were related to forest wildfires in Alaska.
 303 Increases in biomass-burning-derived BC/ Δ CO ratios with combustion efficiency were suggested from an observational study
 304 on boreal forest wildfire (Kondo et al., 2011b) and from laboratory-scale burning experiments of crop residues (Pan et al.,
 305 2017); however, in-depth studies examining variabilities in BC/ Δ CO ratios based on long-term, near-forest observations have
 306 not been conducted. To consider the possibility that combustion conditions (flaming and smouldering) primarily control the
 307 BC/ Δ CO ratio, we are going to investigate the relationship between the BC/ Δ CO ratio and forest wildfire intensity in this
 308 section. ~~We selected 406 hourly cases between June and September from the data selected in Section 3.4 as high BC cases~~
 309 ~~from forest wildfires and chose 184 cases of hourly BC observations results affected by near forest wildfires detected in Alaska~~

310 ~~and western Canada by back trajectory analysis with FRP (hereafter, we simply use ‘back trajectory’). Note that we also~~
311 ~~confirmed that no back trajectories could suggest forest wildfires in other seasons.~~

312 We found a positive correlation ($r = 0.44$, $p < 0.0001$, $n = 184$) between the BC/ Δ CO ratio and Σ FRP/point values (Figure 6).
313 This positive correlation between the BC/ Δ CO ratio and Σ FRP/point values, represented for the first time to our knowledge,
314 is qualitatively consistent with previous studies that showed that high combustion efficiency (larger than 0.9 in modified
315 combustion efficiency value (MCE)) increased BC/ Δ CO ratios (Selimovic et al., 2019; Kondo et al., 2011b; Pan et al., 2017),
316 which is related to the fact that the BC production process is mostly related to the flaming process (high MCE), while that of
317 CO is related to the smouldering process (low MCE). For example, Pan et al. (2017) measured BC, CO, and CO₂ from biomass
318 burning in small-scale combustion experiments. In their experiment, dry and wet wheat straw samples and dry rapeseed plant
319 samples were burned, and the time evolution of BC/ Δ CO ratio and MCE were observed. They reported that BC is mostly
320 produced during the flaming process, and the evolution of the BC/ Δ CO ratio which depends on the combustion stage could be
321 confirmed ($13.9 \pm 10.1 \text{ ng m}^{-3} \text{ ppbv}^{-1}$ for MCE larger than 0.95 cases, and less than $7.1 \text{ ng m}^{-3} \text{ ppbv}^{-1}$ for MCE smaller than
322 0.96 cases). Although these BC/ Δ CO ratios are larger than our observed BC/ Δ CO ratio, differences in fuels might be a possible
323 reason. Selimovic et al. (2018) also burned some types of fuels, including coniferous trees, in a large indoor combustion facility
324 and measured BC, CO, and CO₂ with various other chemical species. They reported a high BC/ Δ CO ratio ($13.8 \text{ ng m}^{-3} \text{ ppbv}^{-1}$
325 on average) and a low BC/ Δ CO ratio ($4.7 \text{ ng m}^{-3} \text{ ppbv}^{-1}$ on average) in the condition of flaming-dominated and smouldering-
326 dominated, respectively, in the same range as our observed values. Moreover, Chakrabarty et al. (2016) tested Alaskan peat
327 and Siberian peat in the combustion chamber under smouldering conditions, and low BC/ Δ CO ratios ($1.2\text{--}2.6 \text{ ng m}^{-3} \text{ ppbv}^{-1}$)
328 were reported. The positive relationship between the BC/ Δ CO ratio and MCE is also observed in the field measurements
329 (Kondo et al., 2011b; Selimovic et al., 2019). Although MCE and FRP are different parameters, both parameters indicate
330 combustion conditions and have a strong correlation (Wiggins et al., 2020). Therefore, for the first time, we report a positive
331 correlation between the BC/ Δ CO ratio and FRP as a combustion condition indicator. The wide range of BC/ Δ CO ratios reported
332 from boreal forest wildfires, from $1.7\text{--}3.4 \text{ ng m}^{-3} \text{ ppbv}^{-1}$ (Kondo et al., 2011b) to $6.1\text{--}6.3 \text{ ng m}^{-3} \text{ ppbv}^{-1}$ (Vasileva et al., 2017),
333 could be better explained when the index introduced here (Σ FRP/point) is considered. This relationship should be taken into
334 account when constructing future emission inventories from boreal forest wildfires.

335 A positive correlation was found after optimizing the spatial window size ($\pm 0.5^\circ$ in the longitudinal direction and $\pm 0.25^\circ$ in
336 the latitudinal direction), in which hot spots were taken into account for each hour along the trajectory (from -96 to 0 hours),
337 and the associated time window was used to determine coincident fires that affected the observations (from -24 to 0 hours).
338 Based on the spatial resolution of GDAS1 ($1^\circ \times 1^\circ$), we set our initial windows as $\pm 0.5^\circ$ for latitude and longitude. However,
339 PFRR is in a high latitude and the geometrical length of latitude is approximately 2 times longer than that of longitude. For
340 this reason, we defined latitudinal width as $\pm 0.25^\circ$ finally. Although we tested finer window size cases, a similar positive trend

341 was confirmed. The remaining scatter might have arisen from differences in the detection of hot spots in the presence of clouds
342 (Li et al., 2018). To overcome shortcomings in hot spot detection, improvements in the frequency of hot spot scanning should
343 be made, for example, via the use of MODerate Resolution Imaging Spectroradiometer (MODIS) combined with VIIRS
344 observations; it should be noted, however, that there is a ~~significant~~ bias in FRP observations between MODIS and VIIRS,
345 especially for boreal forests (Li et al., 2018). Improvements in the accuracy and consistency of FRP analysis between multiple
346 satellite observations can facilitate a more in-depth understanding of the relationship between FRP and the BC/ Δ CO ratio.
347 The simulated/observed ratios in high BC mass concentration cases were low (0.30, Section 3.3), contrary to the good
348 agreement observed in overall cases (1.0, Section 3.3). The BC/ Δ CO ratios in commonly used emission inventories are 4.9 ng
349 $\text{m}^{-3} \text{ppb}^{-1}$ for GFED4s (van der Werf et al., 2017) and 4.4 ng $\text{m}^{-3} \text{ppb}^{-1}$ for Andreae (2019) and are in a range similar to that of
350 our median BC/ Δ CO ratio. However, our observed BC/ Δ CO ratios in high BC concentration cases for forest wildfires had a
351 broad range between 1.7 and 7.3 ng $\text{m}^{-3} \text{ppb}^{-1}$ at the 10 and 90 percentiles (median was 4.2 ng $\text{m}^{-3} \text{ppb}^{-1}$), respectively, related
352 to the Σ FRP/point values. This ~~indicates~~ implies that the BC emission factors from biomass burning could vary depending on
353 the FRP. Although several previous inventory studies used FRP for the estimation of activity data (Carter et al., 2020), namely,
354 fuel burned or burned area, no inventories included the evolution of the emission factors of BC and/or CO. Our findings suggest
355 the potential for improving BC emission inventories and/or emission factors by using FRP. In addition, BC emission estimation
356 using satellites would be improved by using our results. CO emissions estimated by satellite observations are sometimes used
357 to estimate other pollutant emissions from forest fires using emission ratios derived from in situ measurements (Zheng et al.,
358 2023). As its extension, BC emissions could be estimated, regarding our quantified BC/ Δ CO ratios and their evolutions with
359 FRP directly as the emission ratio of BC to CO. The frequency of boreal forest fires may increase in the future (Box et al.,
360 2019; Hu et al., 2015); as a result, their impact on climate and air quality might become more severe in Alaska and the Arctic
361 (Kim et al., 2005; Schmale et al., 2018; Stohl et al., 2006). Our long-term observations of BC and CO at an hourly temporal
362 resolution in the interior of Alaska provide unique information to test model simulations and emission inventories relevant to
363 the climate and air quality of the Arctic.
364



365

366 Figure 6. Correlation between the BC/ΔCO ratio in the high BC mass concentration cases observed at the PFRR and
 367 Σ FRP/point values. The linear regression curve is shown by a red line.

368

369 4 Conclusion

370 We showed key features of the BC and CO concentrations observed at the PFRR in interior Alaska since 2016 in this paper.
 371 The annual medians of the BC mass concentration and CO mixing ratio were 11–15 ng m⁻³ and 109.7–131.3 ppb, respectively.
 372 Large and short-term increases in BC mass concentrations were sometimes observed between June and September. A clear
 373 seasonal variation was observed in the CO mixing ratio, which was high in spring (between February and April, 143.5 ppb in
 374 the median) and low in summer (July and August, 103.3 ppb in the median). The CO mixing ratio coincided with the high BC
 375 mass concentration peaks, suggesting a strong contribution from forest wildfires to BC and CO concentrations.

376 The BC mass concentrations observed at other sites in Alaska, i.e., DENA, TRCR, and TOOL, were compared with our results.
377 The annual median BC mass concentrations at the PFRR were lower than those at TRCR, DENA, and TOOL, but coinciding
378 BC mass concentration peaks were found at these observation sites. In these high BC mass concentration cases, BC mass
379 concentrations at the PFRR were larger than those at TRCR and TOOL but similar at DENA, indicating that strong BC
380 emissions from forest wildfires occurred in interior Alaska and affected broad areas in Alaska.
381 The dominance of forest wildfires in Alaska as a major cause of high BC mass concentration was also supported by the model
382 simulations. We simulated BC mass concentration using the FLEXPART-WRF model and compared the simulations with the
383 observation results. The model simulation could capture observational results ($r = 0.70$) in which the median
384 simulated/observed ratio was 1.0. The estimated BC source sectors and regions were biomass burning from Russia, Alaska,
385 and sometimes Canada between May and September, while those for other periods were domestic sources and transport and
386 were mainly from Alaska.
387 When we focused on high BC mass concentration cases (greater than 98 percentile values), we found that forest wildfires
388 occurring in Alaska were the dominant source of BC in those cases from the model simulation results. The mean ages of BC
389 and biomass burning contributions in these high BC mass concentration cases estimated by FLEXPART-WRF were 2.6 days
390 and 95.5%, respectively, relatively shorter and higher than those in other cases (6.9 days and 7.6%, respectively). The peaks
391 of the calculated biomass burning contributions from Alaska to BC mass concentrations at the PFRR coincided well with
392 observed and simulated peaks in high BC mass concentration cases, suggesting that the forest wildfires that occurred around
393 the PFRR are important.
394 The median observed BC/ Δ CO ratio in high BC mass concentration cases related to forest wildfires was $4.2 \text{ ng m}^{-3} \text{ ppb}^{-1}$ and
395 was in the same range as that in previous studies reporting the BC/ Δ CO ratio of boreal forest wildfire emissions. Finally, we
396 tracked air mass origin for 4 days using the HYSPLIT model with FRP satellite observations in these cases and investigated
397 the relationship between the observed BC/ Δ CO ratio and FRP, which was normalized by the number of hot spots (points)
398 observed by VIIRS. A positive correlation was found between these parameters ($r = 0.44$). For the first time, the properties of
399 the BC/ Δ CO ratio from boreal forest wildfires were systematically characterized in terms of FRP, suggesting the potential to
400 improve emission inventories and/or emission factors by using FRP.

401

402 **Data availability**

403 The BC and CO observation results ~~at the PFRR site~~ are available [online \(https://ads.nipr.ac.jp/dataset/A20241101-003\)](https://ads.nipr.ac.jp/dataset/A20241101-003) ~~from~~
404 ~~the corresponding author upon request~~. We used public data for BC observation results at Denali, Trapper Creek, and Toolik
405 Lake Field Station (<http://views.cira.colostate.edu/fed/QueryWizard/>).

406

407 **Supplement**

408 The supplement related to this article is available online at <https://doi.org/xxxxxxx>.

409

410 **Author contributions**

411 TK, FT, CZ, YKi, and YKa conducted and recorded observations for BC and CO at the PFRR site. MT conducted the
412 FLEXPART-WRF model simulations. YKi assisted in the fieldwork at the PFRR site. TK, FT, MP, and YKa summarized the
413 observation results, and TK wrote the first draft with MT. All authors contributed to the discussion and writing of the
414 manuscript.

415

416 **Competing interests**

417 At least one of the (co-)authors is a member of the editorial board of Atmospheric Chemistry and Physics.

418

419 **Acknowledgement**

420 The authors acknowledge technical support from Dr. Takuma Miyakawa, a researcher at JAMSTEC and help with field work
421 from Dr. Hideki Kobayashi, a researcher at JAMSTEC. The authors also thank all the supporting members at JAMSTEC. The
422 authors thank NOAA ARL for providing the CO aircraft observation data, HYSPLIT model, and GDAS1 meteorological data.
423 We also thank the IMPROVE network. IMPROVE is a collaborative association of state, tribal, and federal agencies and
424 international partners. The US Environmental Protection Agency is the primary funding source, with contracting and research
425 support from the National Park Service. The Air Quality Group at the University of California, Davis, was the central analytical
426 laboratory, and carbon analysis was carried out by the Desert Research Institute. We also thank the anonymous reviewers for
427 their precise and valuable comments that greatly improved the paper.

428

429 **Financial support**

430 This work was funded by the Arctic Challenge for Sustainability II (ArCS II), Program Grant Number JPMXD1420318865,
431 the Arctic Challenge for Sustainability (ArCS), Program Grant Number JPMXD1300000000, and a National Research
432 Foundation of Korea Grant from the Korean Government (MSIT; the Ministry of Science and ICT, NRF-
433 2021M1A5A1065425) (KOPRI-PN24011).

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