

1 **Open fires in Greenland in summer 2017: transport,**  
2 **deposition and radiative effects of BC, OC and BrC**  
3 **emissions**

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14

15 **Abstract**

16        Highly unusual open fires burned in Western Greenland between 31 July and 21 August  
17 2017, after a period of warm, dry and sunny weather. The fires burned on peat lands that  
18 became vulnerable to fires by permafrost thawing. We used several satellite data sets to  
19 estimate that the total area burned was about 2345 hectares. Based on assumptions of typical  
20 burn depths and emission factors for peat fires, we estimate that the fires consumed a fuel  
21 amount of about 117 kt C and emitted about 23.5 t of black carbon (BC) and 731 t of organic  
22 carbon (OC) including 141 t of brown carbon (BrC). We used a Lagrangian particle  
23 dispersion model to simulate the atmospheric transport and deposition of these species. We  
24 find that the smoke plumes were often pushed towards the Greenland Ice Sheet by westerly  
25 winds and thus a large fraction of the emissions (30%) was deposited on snow or ice covered  
26 surfaces. The calculated deposition was small compared to the deposition from global  
27 sources, but not entirely negligible. Analysis of aerosol optical depth data from three sites in  
28 Western Greenland in August 2017 showed strong influence of forest fire plumes from  
29 Canada, but little impact of the Greenland fires. Nevertheless, CALIOP lidar data showed that  
30 our model captured the presence and structure of the plume from the Greenland fires. The  
31 albedo changes and instantaneous surface radiative forcing in Greenland due to the fire  
32 emissions were estimated with the SNICAR model and the uvspec model from the libRadtran  
33 radiative transfer software package. We estimate that the maximum albedo change due to the  
34 BC and BrC deposition was about 0.007, too small to be measured. The average instantaneous  
35 surface radiative forcing over Greenland at noon on 31 August was 0.03–0.04 W m<sup>-2</sup>, with  
36 locally occurring maxima of 0.63–0.77 W m<sup>-2</sup> (depending on the studied scenario). The  
37 average value is up to an order of magnitude smaller than the radiative forcing from other  
38 sources. Overall, the fires burning in Greenland in summer of 2017 had little impact on the  
39 Greenland Ice Sheet, causing a small extra radiative forcing. This was due to the – in a global  
40 context – still rather small size of the fires. However, the very large fraction of the emissions  
41 deposited on the Greenland Ice Sheet from these fires could contribute to accelerated melting  
42 of the Greenland Ice Sheet if these fires become several orders of magnitude larger under  
43 future climate.

44

## 45 **1 Introduction**

46 In August 2017 public media reported unprecedented fire events in Western Greenland  
47 (BBC News, 2017; New Scientist Magazine, 2017). These events were documented with  
48 airborne photographs (SERMITSIAQ, 2017) and satellite images (NASA, 2017b) and raised  
49 public concerns about the effects of climate change and possible impacts of soot emissions on  
50 ice melting. Historically, wildfires have occurred infrequently on Greenland, because three-  
51 quarters of the island is covered by a permanent ice sheet and permafrost is found on most of  
52 the ice-free land (Abdalati and Steffen, 2001). Permafrost, or permanently frozen soil, lies  
53 under a several meters thick “active” soil layer that thaws seasonally. But in certain areas,  
54 where the permafrost layer starts melting, it can expose peat, a material consisting of only  
55 partially decomposed vegetation that forms in wetlands over the course of hundreds of years  
56 or longer. Peatlands, also known as bogs and moors, are the earliest stage in the formation of  
57 coal. Globally, the amount of carbon stored in peat exceeds that stored in vegetation and is  
58 similar in size to the current atmospheric carbon pool (Turetsky et al., 2014). When peatlands  
59 dry, they are often affected by fires burning into the peat layers. Peat fires are difficult to  
60 extinguish and they often burn until all the organic matter is consumed. Smoldering peat fires  
61 already are the largest fires on Earth in terms of their carbon footprint (Turetsky et al., 2014).  
62 For Greenland, it has been suggested that degradation of peat will accelerate towards 2080  
63 (Daanen et al., 2011) and that the area affected by the fires in August 2017 is particularly  
64 vulnerable to permafrost thawing (Daanen et al., 2011).

65 Fires in the high northern latitudes release significant amounts of CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, black  
66 carbon (BC) and organic carbon (OC) and their emissions are often transported into Arctic  
67 regions (Cofer III et al., 1991; Hao et al., 2016; Hao and Ward, 1993; Shi et al., 2015). While  
68 BC is the most strongly light-absorbing component of the atmospheric aerosol (Bond et al.,  
69 2013), a portion of OC compounds has shown strong absorption towards shorter wavelengths  
70 of the electromagnetic spectrum (UV), therefore defined as brown carbon (BrC) (Andreae and  
71 Gelencsér, 2006; Chakrabarty et al., 2010). BC is formed by the incomplete combustion of  
72 fossil fuels, biofuels, and biomass (Bond et al., 2013). BrC is emitted from smoldering fires or  
73 solid fuel combustion (Bond, 2001), from pyrolysis of biomass (Mukai and Ambe, 1986) and  
74 from biogenic emissions of humic substances (Limbeck et al., 2003). Due to their particulate  
75 nature, both BC and OC are important for human health (Lelieveld et al., 2015) and climate  
76 impacts (Myhre et al., 2013). BC has an atmospheric lifetime of 3–11 days (Bond et al.,  
77 2013), while BrC lifetimes are estimated at 5–7 days (Jo et al., 2016), thus facilitating

78 transport over long distances (Forster et al., 2001; Stohl et al., 2006). BC, OC and BrC from  
79 mid-latitude sources can thus reach remote areas such as the Arctic. They absorb solar  
80 radiation in the atmosphere (Feng et al., 2013; Hansen and Nazarenko, 2004), have a  
81 significant impact on cloud formation and also decrease surface albedo when deposited on ice  
82 and snow and can accelerate melting processes (Hansen and Nazarenko, 2004; Wu et al.,  
83 2016). This raises particular concerns about the effect of fires burning in the immediate  
84 vicinity of the Greenland Ice Sheet. If a large fraction of the BC emitted by such fires is  
85 deposited on the ice, these fires may be extremely effective in further enhancing the already  
86 accelerating melting of the Greenland Ice Sheet (AMAP, 2017). BC, OC and BrC emissions  
87 from such high latitude fires may also have a substantial effect on the albedo of sea ice.

88 Here we study transport and deposition of BC, OC and BrC over the Greenland Ice  
89 Sheet from the fires that occurred in Western Greenland in August 2017, which likely  
90 represent the largest fires that have occurred on Greenland in modern times (Figure S 1).  
91 Since the fires occurred in an area entirely lacking ground-based observations, we use satellite  
92 data and a Lagrangian atmospheric dispersion model for our study. Finally, we evaluate the  
93 changes in the albedo of the Greenland Ice Sheet from the respective deposition of BC and  
94 BrC and present instantaneous radiative forcing calculations for these two atmospheric  
95 constituents released from the 2007 fires in Greenland.

## 96 **2 Methods**

### 97 **2.1 Definition of burned area**

98 Remote sensing has been useful for delineating fire perimeters, characterizing burn  
99 severity and planning post-fire restoration activities in different regions. The use of satellite  
100 imaging is particularly important for fire monitoring in remote areas due to difficult ground  
101 access. The method that is presented in this section has been already used to calculate burned  
102 area in the highly-contaminated radioactive forests of Chernobyl (Evangelidou et al., 2014,  
103 2015, 2016). Coordinates of fire locations (hot spots) were downloaded from FIRMS (Fire  
104 Information for Resource Management System) (NASA, 2017a). For the mapping of the  
105 burned area, Sentinel 2A images were used. To delineate fire perimeters and define burn  
106 severity precisely, we used Landsat 8 Operational Land Imager (OLI) (resolution: 30×30 m)  
107 together with Sentinel 1A (resolution: 30×30 m) and Sentinel 2A images (resolution: 30×30  
108 m) (see Table 1) by applying the differenced Normalized Burn Ratio (dNBR) (Key and  
109 Benson, 2006):

110 
$$dNBR = NBR_{pre-fire} - NBR_{post-fire} \quad (\text{Eq. 1})$$

111 Normalized burn ratios for pre- ( $NBR_{pre-fire}$ ) and postfire ( $NBR_{post-fire}$ ) images from  
112 Sentinel 2A can be calculated using radiances for near- and shortwave infrared bands (bands 8  
113 (NIR) and 12 (SWIR2) at 0.835  $\mu\text{m}$  and 2.202  $\mu\text{m}$ , respectively):

114 
$$NBR = \frac{1000 \cdot (NIR - SWIR2)}{NIR + SWIR2} \quad (\text{Eq. 2})$$

115 The methodology of applying a dNBR index to assess the impact of fires has been used in  
116 forests of the Northern and Western USA (French et al., 2008; Key and Benson, 2006) and  
117 elsewhere (Escuin et al., 2008; Sunderman and Weisberg, 2011).

118 The burned severity mosaics were created using Sentinel 2A images corrected for  
119 atmospheric scattering (see Chavez, 1988). Pre- and post-fire images were used to create  
120 cloudless mosaics for the area where the Greenland fires burned. A Maximum Value  
121 Composite (MVC) procedure (Holben, 1986) was used to select pixels from each band that  
122 were not cloud covered and have a high value of Normalized Difference Vegetation Index  
123 (NDVI). To avoid spurious burn severity values, manually delineated fire perimeters were  
124 applied and all areas outside were classified as unburned. We have used common dNBR  
125 severity levels (Key and Benson, 2006) that are presented in Figure 1. The occasionally dense  
126 cloud cover was the main obstacle in reconstructing fire dynamics. As an independent source  
127 of information, active fires from MODIS satellite product MCD14DL (Giglio et al., 2003) are  
128 plotted in Supplemental Information (SI) Figure S 2.

## 129 **2.2 Injection altitudes, assumptions on biomass consumption and emissions** 130 **factors**

131 Injection heights into the atmosphere of the emitted smoke were simulated with version  
132 2 of the Plume Rise Model (PRM) (Paugam et al., 2015) which is implemented in the Global  
133 Fire Assimilation System (GFAS) emission inventory (Rémy et al., 2017). The model  
134 (hereafter referred to as PRMv2) is a further development of PRM (Freitas et al., 2006, 2010)  
135 and has already been used in previous studies of fire events (Evangelidou et al., 2015, 2016).  
136 The model simulates a profile of smoke detrainment for every single fire, from which two  
137 metrics are extracted: (i) a detrainment layer (i.e. where the detrainment rate is  $> 50\%$  of its  
138 global maximum) and (ii) an injection height (InjH, the top of the detrainment layer). Instead  
139 of using the GFAS product, which uses the same statistics as in the PRMv2 InjH calculation,  
140 we ran the model for every detected fire assuming a 6 h persistence and using the same  
141 conversion factor as Kaiser et al. (2012) to estimate the biomass consumption. PRMv2 mass

142 detrainment profiles are then time integrated and extracted at  $1^\circ \times 1^\circ$  spatial resolution with a  
143 500 m vertical mesh to estimate the 3D distribution of biomass burning smoke injection into  
144 the atmosphere. Figure S 3 (SI) shows for all fires recorded in the MODIS fire product  
145 (Justice et al., 2002) during the fire period (31 July – 21 August 2017) the horizontal  
146 distribution of the median height of the emitted smoke and its integration over the longitude  
147 (right panel). Fires in Greenland showed a maximum injection height of around 2 km, but  
148 according to PRMv2 the majority of the emissions (90%) remained below 800 m. Low  
149 injection heights mostly inside the daytime planetary boundary layer are quite typical for  
150 smoldering fires including peat fires (Ferguson et al., 2003) such as those burning in  
151 Greenland (see below). For modeling the dispersion of BC, OC and BrC released from the  
152 Greenland fires, the emission profiles from PRMv2 were ingested into the Lagrangian particle  
153 dispersion model FLEXPART (see section 2.3).

154 Wildfires in boreal peatlands in the Canadian Arctic and in Alaska typically have  
155 (shallow) burn depths of 1–10 cm and consume  $20\text{--}30 \text{ t C ha}^{-1}$  (Benscoter and Wieder, 2003;  
156 Shetler et al., 2008). The consumed carbon is often re-sequestered in 60–140 years after the  
157 fire (Turetsky et al., 2011; Wieder et al., 2009). Given that fire return intervals can be as short  
158 as 100–150 years in sub-humid continental peatlands (Wieder et al., 2009), and may exceed  
159 2000 years in humid climates (Lavoie and Pellerin, 2007), northern peatlands are generally  
160 resilient to wildfire (Magnan et al., 2012). For example, in peatlands of Northern Russia,  
161 organic matter available for combustion has been estimated to be  $121.8 \text{ t C ha}^{-1}$  for forested  
162 lands and  $21.3 \text{ t C ha}^{-1}$  for non-forested lands (Smirnov et al., 2015). Accordingly, a severe  
163 wildfire that burned within an afforested peatland in the Scottish Highlands during the  
164 summer of 2006 had a mean depth of burn of  $17.5 \pm 2.0 \text{ cm}$  (range: 1–54 cm) and a carbon loss  
165 of  $96 \pm 15 \text{ t C ha}^{-1}$  (Davies et al., 2013). In contrast, tropical peatlands can have deep burn  
166 depths of 40–50 cm and release an average of  $300\text{--}450 \text{ t C ha}^{-1}$  (Page et al., 2015; Reddy et  
167 al., 2015). In the present study, we assume an average amount of organic fuel available for  
168 combustion for the Greenland peat fires of August 2017 of  $100 \text{ t C ha}^{-1}$ , guided by values  
169 suggested in Smirnov et al. (2015).

170 Estimation of the emissions of BC, OC and BrC,  $E_{BC,OC,BrC}$  (kg), was based on the  
171 following formula (Seiler and Crutzen, 1980; Urbanski et al., 2011) using the calculated  
172 burned area  $A$  (ha) and a number of assumptions:

173 
$$E_{BC,OC,BrC} = A \times FL \times \alpha \times EF \quad \text{Eq. 1}$$

174 Here,  $FL$  is the mass of the fuel available for combustion ( $\text{kg C ha}^{-1}$ );  $\alpha$  is the dimensionless  
175 combustion completeness, which was adopted from Hao et al. (2016) for litter and duff fuels  
176 (50%).  $EF$  is the emission factor ( $\text{kg kg}^{-1}$ ), which was assumed to be  $0.20 \text{ g kg}^{-1}$  for BC and  
177  $6.23 \text{ g kg}^{-1}$  for OC for peatland fires (Akagi et al., 2011). Emission factors for BrC are rarely  
178 reported, as BrC is only a fraction of OC. To our knowledge, the only reported emission  
179 factors in the literature for BrC are from forest fires in the United States (Aurell and Gullett,  
180 2013) estimated to be  $1.0\text{--}1.4 \text{ g kg}^{-1}$  (value used here:  $1.2 \text{ g kg}^{-1}$ ). Fuel consumption is  
181 calculated as the product of burned area, fuel loading and combustion completeness  
182 ( $A \times FL \times \alpha$ ).

### 183 **2.3 Atmospheric modeling**

184 The emissions of BC, OC and BrC obtained from Eq. 1 were fed to the Lagrangian  
185 particle dispersion model FLEXPART version 10.2 (Stohl et al., 2005) to simulate transport  
186 and deposition. This model was originally developed for calculating the dispersion of  
187 radioactive material from nuclear emergencies, but since then it has been used for many other  
188 applications (e.g., Fang et al., 2014; Stohl et al., 2011, 2013). The model has a detailed  
189 description of particle dispersion in the boundary layer and a convection scheme to simulate  
190 particle transport in clouds (Forster et al., 2007). The model was driven by hourly  $0.5^\circ \times 0.5^\circ$   
191 operational analyses from the European Centre for Medium-Range Weather Forecasts  
192 (ECMWF). Concentration and deposition fields were recorded in a global domain of  $1^\circ \times 1^\circ$   
193 spatial resolution with three hourly outputs. To capture the spatiotemporal variability of BC,  
194 OC and BrC over the Greenland Ice Sheet, a nested domain with  $0.05^\circ \times 0.05^\circ$  resolution was  
195 used. The simulations accounted for wet and dry deposition, assuming a particle density of  
196  $1500 \text{ kg m}^{-3}$  and a logarithmic size distribution with an aerodynamic mean diameter of  
197  $0.25 \mu\text{m}$  and a standard deviation of 0.3 (Hu et al., 2018; Long et al., 2013). The wet  
198 deposition scheme considers below-cloud and in-cloud scavenging separately based on cloud  
199 liquid water and cloud ice content, precipitation rate and cloud depth from ECMWF, as  
200 described in Grythe et al. (2017).

201 To compare BC and OC concentrations in Greenland due to the emissions of the  
202 Greenland fires to those due to emissions occurring elsewhere, we used the so-called  
203 “retroplume” mode of FLEXPART for determining the influence of other sources. For only a  
204 few receptor points, this mode is computationally more efficient than forward simulations.  
205 Computational particles were tracked 30 days back in time from four receptor regions:  
206 Northwestern ( $-62^\circ\text{E}$  to  $-42^\circ\text{E}$ ,  $72^\circ\text{N}$  to  $83^\circ\text{N}$ ), Southwestern ( $-62^\circ\text{E}$  to  $-42^\circ\text{E}$ ,  $61^\circ\text{N}$  to  $72^\circ\text{N}$ ),

207 Northeastern (-42°E to -17°E, 72°N to 83°N) and Southeastern Greenland (-42°E to -17°E,  
208 61°N to 72°N). The retroplume mode allowed identification of the origin of BC and OC  
209 through calculated footprint emission sensitivities (often also called source-receptor  
210 relationships) that express the sensitivity of the BC and OC surface concentrations at the  
211 receptor to emissions on the model output grid. If these emissions are known, BC and OC  
212 concentrations at the receptor can be calculated as the product of the emission flux and the  
213 emission sensitivity. Also, detailed source contribution maps can be calculated, showing  
214 which regions contributed to the simulated concentration. For the anthropogenic emissions,  
215 we used the ECLIPSE (Evaluating the CLimate and Air Quality ImPacts of ShortlivEd  
216 Pollutants) version 5 (Klimont et al., 2017) emission data set. For the biomass burning  
217 emissions outside Greenland, we used operational CAMS GFAS emissions (Kaiser et al.,  
218 2012). To our knowledge, actual gridded emissions of BrC are not yet available.

#### 219 **2.4 Instantaneous radiative forcing (IRF) calculations**

220 The IRF of the emitted substances of interest were calculated using the uvspec model  
221 from the libRadtran radiative transfer software package (<http://www.libradtran.org/doku.php>)  
222 (Emde et al., 2016; Mayer and Kylling, 2005). The radiative transfer equation was solved in  
223 the independent pixel approximation using the DISORT model in pseudo-spherical geometry  
224 with improved treatment of peaked phase functions (Buras et al., 2011; Dahlback and  
225 Stamnes, 1991; Stamnes et al., 1988). Radiation absorption by gases was taken from the Kato  
226 et al. (1999) parameterization modified as described in the libRadtran documentation and  
227 Wandji Nyamsi et al. (2015). External mixture of aerosols was assumed, i.e. BC and BrC  
228 were treated in isolation of other aerosol types that may also have been present in the plume.  
229 This assumption likely leads to underestimates of the radiative impacts, at least for BC  
230 (Jacobson, 2001), in the atmosphere as coating, for example, can enhance its radiative effects.  
231 However, these assumptions should have little impact on the more important albedo  
232 calculations (see below). For snow-covered surfaces, deposited BC and BrC were assumed to  
233 reside in the uppermost 5 mm. Below 5 mm the snow was assumed to be without any  
234 impurities. The albedo of the snow was calculated with the SNICAR model  
235 (<http://snow.engin.umich.edu/info.html>) in a two-layer configuration (Flanner et al., 2007,  
236 2009).

237 The IRF was calculated for three scenarios: (a) BC only, (b) BC and BrC and (c) BC and  
238 BrC, where all OC is considered to be BrC. The BC only scenario demonstrates the impact of  
239 BC alone, while the two other scenarios provide an estimate of the additional impact of BrC



240 in the plume, with the last scenario considered to be a maximum estimate. We calculated both  
241 the bottom of the atmosphere (BOA) and top of atmosphere (TOA) instantaneous radiative  
242 forcing (IRF) due to the Greenland fires at  $1^\circ \times 1^\circ$  resolution. The IRF includes both the effects  
243 of BC and BrC in the atmosphere and deposited in snow. Note that the IRF does not include  
244 any semi-direct nor indirect effects. We show IRF for cloudy conditions, which represents the  
245 possible radiative effects of BC and BrC due to the 2017 fires with respect to the actual  
246 meteorological situation. Liquid and ice water clouds were adopted from ECMWF.

## 247 **2.5 Remote sensing of the smoke plume**

248 To confirm the presence of the emitted substances from the Greenland fires and  
249 elsewhere in the atmosphere over Greenland, we used the AERONET (AErosol RObotic  
250 NETwork) data (Holben et al., 1998). AERONET provides globally distributed observations  
251 of spectral aerosol optical depth (AOD), inversion products, and precipitable water in diverse  
252 aerosol regimes. We chose data from three stations that were close to the 2017 fires and for  
253 which cloud-free data exist for most of the simulated period, namely Kangerlussuaq  
254 ( $50.62^\circ\text{W}-66.99^\circ\text{N}$ ), Narsarsuaq ( $45.52^\circ\text{W}-61.16^\circ\text{N}$ ) and Thule ( $68.77^\circ\text{W}-76.51^\circ\text{N}$ ). Their  
255 locations are shown in Figure S 2. We used Level 2.0 AOD data (fine and coarse mode AOD  
256 at 500 nm and total AOD at 400 nm) from the AERONET version 3 direct-sun spectral  
257 deconvolution algorithm (SDA version 4.1) product (downloaded on 20 July 2018) for the  
258 simulated period (31 July to 31 August 2017).

259 To examine in particular the vertical depth of the smoke, we used data from the  
260 CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarization) lidar on the CALIPSO (Cloud-  
261 Aerosol Lidar and Infrared Pathfinder Satellite Observations) platform (Winker et al., 2009).  
262 CALIOP provides profiles of backscatter at 532 nm and 1064 nm, as well as the degree of the  
263 linear polarization of the 532 nm signal. For altitudes below 8.3 km lidar profiles at 532 nm  
264 are available with a vertical resolution of 30 m. We have utilized the level 1 data products  
265 (version 3.40) of total attenuated backscatter at 532 nm. This signal responds to aerosols (like  
266 BC, OC and BrC) as well as water and ice clouds, which in most cases can be distinguished  
267 based on their differences in optical properties. The data were downloaded from the ICARE  
268 Data and Services Center (<http://www.icare.univ-lille1.fr/>).

## 269 **3 Results**

### 270 **3.1 Indications of early permafrost degradation and fuel availability**

271 Table 1 reports burned areas in August 2017 calculated for Greenland. In total, 2345  
272 hectares burned between 31 July and 21 August 2017 (Figure 1). We estimate that about 117  
273 kt of carbon were consumed by these fires. The area burned is not large compared to the  
274 global area burned each year (464 million hectares), or the areas burned in boreal North  
275 America (2.6 million hectares) or boreal Asia (9.8 million hectares) (Randerson et al., 2012),  
276 but still highly unusual for Greenland.

277 It is not yet known how these fires started. Fires on carbon-rich soils can be initiated by  
278 an external source, e.g. lightning, flaming wildfire and firebrand, or self-heating. The fires  
279 burned relatively close to the town of Sisimut, so it is quite possible that humans started the  
280 fires. Self-heating is another possibility as porous solid fuels can undergo spontaneous  
281 exothermic reactions in oxidative atmospheres at low temperatures (Drysdale, 2011;  
282 Restuccia et al., 2017b). This process starts by slow exothermic oxidation at ambient  
283 temperature, causing a temperature increase, which is determined by the imbalance between  
284 the rate of heat generation and the rate of heat losses (Drysdale, 2011). Fire initiated by self-  
285 heating ignition is a well-known hazard for many natural materials (Fernandez Anez et al.,  
286 2015; Restuccia et al., 2017a; Wu et al., 2015) and can also occur in natural soils (Restuccia  
287 et al., 2017b). Southwestern Greenland was under anticyclonic influence during the last week  
288 of July and according to the MODIS ESDIS worldview tool, direct sunshine occurred for  
289 eight consecutive days before the fires started at the end of July 2017. It might be possible  
290 that this long period of almost continuous insolation at these latitudes in July heated the soil  
291 enough to self-ignite. In any case, the continuous sunshine had dried the soil, making it  
292 susceptible to fire.

293 The fact that these fires were burning for about three weeks but spread relatively slowly  
294 compared to above-ground vegetation fires indicates that the main fuel was probably peat.  
295 The predominant vegetation in Western Greenland varies from carbon-rich *Salix glauca* low  
296 shrubs (mean canopy height: 95 cm), mainly at low altitude south-facing slopes with deep  
297 soils and ample moisture, to dwarf-shrubs and thermophilous graminoid vegetation (Arctic  
298 steppe) at higher altitudes (Jedrzejek et al., 2013). In addition, the observed smoke was nearly  
299 white, indicating damp fuel, such as freshly thawed permafrost, which produces smoke rich in  
300 OC aerosol (Stockwell et al., 2016).

301 Literally no fires should be expected in Greenland, since there is little available fuel as  
302 it has been suggested by global models and validated by observations (Daanen et al., 2011;  
303 Stendel et al., 2008); the only way to provide substantial amounts of fuel in Greenland is  
304 permafrost degradation. However, it has been suggested that significant permafrost loss in  
305 Greenland may occur only by the end of the 21<sup>st</sup> century (Daanen et al., 2011; Stendel et al.,  
306 2008). The fires in 2017 might indicate that significant permafrost degradation has occurred  
307 sooner than expected.

### 308 **3.2 Transport and deposition of BC in Greenland**

309 We estimate that about 23 t of BC and 731 t of OC, including 141 t of BrC, were  
310 released from the Greenland fires in August 2017 (Table 1). According to the FLEXPART  
311 model simulations, these emissions were transported and deposited as shown in Figure 2. Due  
312 to the low injection altitude of the releases within the boundary layer, transport was relatively  
313 slow and thus the emitted substances initially remained quite close to their source. Slow  
314 transport was also favored by mostly anticyclonic influence during the first half of August. It  
315 seems that even though katabatic winds from the Greenland Ice Sheet occasionally  
316 transported the plume westwards, most of the time the large-scale circulation pushed the  
317 plume back towards Greenland (see SI animations). Consequently, a large fraction of the  
318 emitted substances were deposited in Southwestern Greenland. On 3 August a small portion  
319 of the emitted BC, OC and BrC (0.5 t, 16.1 t and 3.1 t, respectively) were lifted higher into  
320 the atmosphere and were transported to the east and deposited in the middle of the Ice Sheet  
321 over the course of the following two days (4 and 5 August). From 5 to 8 August, when the  
322 fires were particularly intense, the emitted aerosols were transported to the south, where they  
323 were deposited at the southern part of the Ice Sheet and close to the coastline. At the same  
324 time, another branch of the plume was moving to the north depositing BC, OC and BrC over  
325 Greenland's western coastline up to 80°N. Around 10 August, the plume circulated north- and  
326 then eastwards in the northwestern sector of the anti-cyclone and the emitted aerosols were  
327 deposited to the northern part of the Ice Sheet until 13 August. From around 16 August, a  
328 cyclone approached from the northwest and the smoke was briefly transported directly  
329 eastwards along the southern edge of the cyclone (see SI animations). Strong rain associated  
330 with the cyclone's frontal system appears to have largely extinguished the fire by 17 or 18  
331 August, although smaller patches may have continued smoldering for a few more days before  
332 they also died out. The exact fire behavior after 16 August is difficult to determine because of

333 frequent dense cloud cover. However, satellite imagery on 21 August shows no smoke  
334 anymore in the area where the fires had burned.

335 The total deposition of BC, OC and BrC from the fires in Greenland was estimated to  
336 be 9 t, 280 t and 54 t, respectively, or about 39% of the total emissions. About 7 t of BC, 218 t  
337 of OC and 42 t of BrC were deposited on snow or ice covered surfaces, which is equivalent to  
338 30% of the total emissions. Most of the rest was deposited in the Baffin Bay between  
339 Greenland and Canada and in the Atlantic Ocean. With 30% of the emissions deposited on  
340 snow or ice surfaces, Greenland fires may have a relatively large efficiency for causing  
341 albedo changes on the Greenland Ice Sheet.

342 By comparison, the respective BC deposition on snow and ice surfaces over Greenland  
343 from global emissions of BC (from ECLIPSEv5) was only 0.4% (39 kt) of the total emissions.  
344 Even the total deposition of BC in the Arctic ( $>67^{\circ}\text{N}$ ) was only about 3% (215 kt). This  
345 indicates the high relative potential of Greenland fires to pollute the cryosphere (on a per unit  
346 emission basis), likely also giving them a particularly high radiative forcing efficiency.  
347 Considering that the projected rise of Greenland temperatures is expected to result in further  
348 degradation of the permafrost (Daanen et al., 2011) and, hence, likely resulting in more and  
349 larger peat fires on Greenland, this constitutes a potentially important climate feedback which  
350 could accelerate melting of the glaciers and ice sheet of Greenland and enhance Arctic  
351 warming.

352 We also calculated the concentration of the deposited carbon aerosols in Greenland  
353 snow (Figure 3) by taking the ratio of deposited quantities and the amount of water deposited  
354 by rain or snowfall during the same time period (31 July to 31 August 2017). As expected,  
355 snow concentrations show the same general patterns as the simulated deposition with the  
356 highest concentrations obtained close to the source (western side of Greenland). High snow  
357 concentrations were also computed in some regions of the Ice Sheet due to relatively intense  
358 precipitation events. By contrast, dry deposition (example for BC) over the Ice Sheets was  
359 low (Figure S 4). Dry deposition was responsible for a major fraction of the deposition only in  
360 regions where the plume was transported during dry weather, and in most of these regions  
361 total deposition was low. A notable exception is the region close to the fires, where dry  
362 deposition was relatively important due to the generally dry weather when the fires were  
363 burning. It can be also ascribed to the fact that dry deposition occurs in the quasi-laminar sub-  
364 layer close to the surface. A fraction of the aerosols can be quickly deposited close to the  
365 sources before they are transported to higher altitudes and away from the sources (Bellouin

366 and Haywood, 2014). The average calculated snow concentration of BC on the Ice Sheet was  
367 estimated to be  $<1 \text{ ng g}^{-1}$ , but in some areas snow concentrations reached up to  $3 \text{ ng g}^{-1}$ . These  
368 higher values are substantial considering that measured concentrations of BC in snow  
369 typically range up to  $16 \text{ ng g}^{-1}$  in most of Greenland (Doherty et al., 2010) or from  $1 - 17 \text{ ng}$   
370  $\text{g}^{-1}$  in summer 2012 and  $3-43 \text{ ng g}^{-1}$  in summer 2013 (Polashenski et al., 2015) and up to  $15$   
371  $\text{ppb C (ng g}^{-1}\text{)}$  during preindustrial times (from 1740 to 1870) on average (Legrand et al.,  
372 2016). OC concentrations in snow were  $2 \text{ ng g}^{-1}$  (ppb C), on average, with local maxima of  $10$   
373  $\text{ng g}^{-1}$ . They are lower than those measured in snow over several places in Antarctica ( $23-928$   
374  $\text{ppb C}$ ) (Antony et al., 2011; Grannas et al., 2004; Legrand et al., 2013; Lyons et al., 2007), in  
375 Greenland ( $400-580 \text{ ppb C}$ ) (Grannas et al., 2004) or in the Alps ( $70-304 \text{ ppb C}$ ) (Legrand et  
376 al., 2013). Snow BrC was estimated to be even less; though, to our knowledge, no available  
377 measurements exist in the relevant literature so far.

378 It has been reported that the size of rapidly coagulated aerosol particles produced by  
379 different types of fires ranges between  $0.1$  to  $10 \mu\text{m}$ , but more than 90% of the mass lies  
380 between  $0.1$  and  $1 \mu\text{m}$  (e.g., Conny and Slater, 2002; Long et al., 2013; Zhuravleva et al.,  
381 2017 and many others). Therefore, we simulated the Greenland fires with an aerodynamic  
382 mean diameter of  $0.25 \mu\text{m}$  for BC, OC and BrC and a logarithmic standard deviation of  $0.3$   
383 (see section 2.3), because all these substances have more or less the same lifetimes (Bond et  
384 al., 2013; Jo et al., 2016; Lim et al., 2003). To examine the sensitivity of deposition in the  
385 Greenland Ice Sheet from the Greenland fires of 2017 to the particle size distribution used in  
386 the model, we simulated the same event for particles with aerodynamic mean diameters of  
387  $0.1, 0.25, 0.5, 1, 2, 4$  and  $8 \mu\text{m}$  and calculated the relative standard deviation of deposition  
388 normalized against the aerodynamic mean diameter of  $0.25 \mu\text{m}$  that was our basic  
389 assumption. The results are shown in Figure S 5 for BC. The use of different size distributions  
390 for the BC particles produced from the 2017 fires created a relative uncertainty on the  
391 deposited mass of BC in the Greenland Ice Sheet, which ranges from 10%–30% in 86% of the  
392 Sheet's surface to up to 50% in the rest of the Sheet's surface. As expected, the calculated  
393 uncertainty is sensitive to the use of larger particles for BC; though BC particles larger than  $1$   
394  $\mu\text{m}$  are rather rare in peat fires (Hosseini et al., 2010; Leino et al., 2014).

### 395 **3.3 Impact from other emissions in the Northern Hemisphere**

396 In summertime 2017, intense wildfires were reported in British Columbia, Western  
397 Canada (NASA, 2017c), and fires also burned at mid latitudes in Eurasia, as is typical during  
398 spring and summer (Hao et al., 2016). Previous studies of wildfires have shown that the

399 produced energy can be sufficient to loft smoke above the boundary layer by supercell  
400 convection (Fromm et al., 2005) even up to stratospheric altitudes (Leung et al., 2007). As a  
401 result, emitted aerosols can become subject to long-range transport over long distances  
402 (Forster et al., 2001; Stohl et al., 2007). To examine the impact of these fires in Greenland,  
403 average footprint emission sensitivities were calculated for four compartments of Greenland  
404 (Northwestern, Southwestern, Northeastern and Southeastern Greenland) for the period 31  
405 July to 31 August 2017 and the results are shown in Figure S 6 together with the active fires  
406 in the Northern Hemisphere from 10 July to 31 August 2017 adopted from the MODIS  
407 satellite product (MCD14DL) (Giglio et al., 2003). As can be seen in Figure S 6, fires in  
408 Alaska and in Western Canada might have affected BC, OC and BrC concentrations in  
409 Greenland, as the corresponding emission sensitivities are the highest in North America. On  
410 the contrary, emissions from fires in Eurasia seem to have affected Greenland less.

411 Using gridded emissions for BC and OC, the contribution of both biomass burning and  
412 anthropogenic sources to surface concentrations in the four different regions over Greenland  
413 (Northwestern, Northeastern, Southwestern and Southeastern Greenland, Figure S 7) was  
414 calculated (see section 2.3). Fires affected the northern part of Greenland more than the  
415 southern part with an average BC concentration of about  $30 \text{ ng m}^{-3}$ , almost twice the  
416 respective average for Southern Greenland ( $\approx 16 \text{ ng m}^{-3}$ ). OC simulated concentrations were  
417 much higher than those of BC with an average concentration of  $945 \text{ ng m}^{-3}$  in North  
418 Greenland, while the respective concentrations in the southern part were about  $490 \text{ ng m}^{-3}$ .  
419 About one third of BC and OC originated from wildfires in Eurasia and the rest from North  
420 America where the year 2017 appears to have been a particularly high fire year. The  
421 anthropogenic contribution to surface concentrations of BC and OC over Greenland was  
422 between 14% to 50% of the total contribution from all biomass burning sources (Figure S 7),  
423 similar to what has been suggested previously for the Arctic in summer (Winiger et al., 2017).  
424 The anthropogenic contribution is larger in Southern Greenland than in Northern Greenland,  
425 due to the shorter distance from the main emission areas of North America and Western  
426 Europe, but it remains much lower than the biomass burning contribution. The concentrations  
427 of BC and OC that are calculated for the studied fire period (31 July to 31 August 2017) are  
428 relatively high compared to those reported previously. For instance, von Schneidmesser et al.  
429 (2009) observed an annual average BC concentration of  $20 \text{ ng m}^{-3}$  at Summit (Greenland) in  
430 2006, while Massling et al. (2015) reported a summer average BC concentration of  $11 \text{ ng m}^{-3}$   
431 at station Nord (Greenland) between May 2011 and August 2013. As regards to OC, average

432 concentrations of its water soluble part were measured in 2006 between 194 and 730 ng m<sup>-3</sup> in  
433 Summit, Greenland (Anderson et al., 2008) showing a large decreasing trend compared to  
434 previous years (Dibb et al., 2002). We attribute this difference in the calculated concentrations  
435 to more active fires during 2017 in Greenland than in previous years (see Figure S 1).

436 As an example of the importance of Northern Hemispheric biomass burning emissions  
437 for the air over Greenland, we present time-series of surface BC concentrations in  
438 Northwestern, Northeastern, Southwestern and Southeastern Greenland from the fires in  
439 Greenland and from all the other wildfire emission sources occurring outside Greenland  
440 (North Hemisphere) for the same period of time (Figure 4). The calculated dosages  
441 (concentrations summed over a specific time period) for the same time period were also  
442 computed. The fires in Greenland affected mainly its western part with concentrations that  
443 reached up to 4.8 ng m<sup>-3</sup> (Southwestern Greenland on 10 August) and 4.4 ng m<sup>-3</sup>  
444 (Northwestern Greenland on 12 August), while BC concentrations in the eastern part  
445 remained significantly lower (Figure 4). These concentrations are substantial considering that  
446 the observed surface BC concentrations in Greenland in summer are usually below 20 ng m<sup>-3</sup>  
447 (Massling et al., 2015). Surface BC due to wildfires occurring outside Greenland was also low  
448 most of the time in the studied period (up to 10 ng m<sup>-3</sup> at maximum) except for a large peak  
449 between 19 and 23 August that mainly affected Northern Greenland (Figure 4). The  
450 concentrations during this episodic peak were as high as 27 ng m<sup>-3</sup>. During the same period,  
451 the contribution from anthropogenic emissions was also a few ng m<sup>-3</sup> (Figure 4). BC dosages  
452 for the simulation period (31 July – 10 August 2017) in Western Greenland due to the  
453 Greenland fires were about one order of magnitude smaller than dosages from fires elsewhere  
454 but of the same order of magnitude as BC originating from anthropogenic emissions.

## 455 **4 Discussion**

### 456 **4.1 An evaluation attempt**

457 There are few observations available that can be used to evaluate our model results. We  
458 use the AERONET and CALIOP data for some qualitative comparisons. We present only BC  
459 here, but similar plots can be generated for OC, considering that we used the same scavenging  
460 coefficients as for BC to represent the similar lifetimes of BC and OC (Bond et al., 2013; Jo  
461 et al., 2016; Lim et al., 2003). Contours of simulated vertical distribution of BC and column-  
462 integrated simulated BC from fires inside and outside Greenland are plotted together with  
463 time-series of measured AOD (fine and coarse mode AOD at 500 nm and total AOD at 400

464 nm) for the AERONET stations Kangerlussuaq, Narsarsuaq and Thule (Figure 5). It can be  
465 seen that observed AOD variations were in very good agreement with the variation of  
466 simulated column-integrated BC from fires outside Greenland (mainly in Canada), confirming  
467 that the transport of these fire plumes was well captured by FLEXPART. Good examples are  
468 the peaks at Kangerlussuaq on 24 August, at Narsarsuaq on 19 August and at Thule on 21  
469 August (Figure 5) that are attributed to the Canadian fires. The simulated contribution of the  
470 Greenland fires to simulated BC burdens was negligible by comparison, except at  
471 Kangerlussuaq in the beginning of August when the Greenland fire emissions were the  
472 highest. This station is less than 100 km away from where the fires burned, but not in the  
473 main direction of the BC plume transport. It seems the period of simulated fire influence  
474 corresponds to a small increase of the observed AOD values of up to 20% (Figure 5).

475 To evaluate the smoke plume's vertical extent, we used the CALIOP data. These data  
476 were only available from 5 August 2017 onward and frequent dense cloud cover inhibited  
477 lidar observations at the altitudes below the clouds. High aerosol backscatter was only found  
478 in the close vicinity of the fires. Figure 6a shows NASA's ESDIS view of the plume on 14  
479 August 2017 at 6 UTC (available: [https://worldview.earthdata.nasa.gov/?p=geographic&l=MODIS\\_Aqua\\_CorrectedReflectance\\_TrueColor\(hidden\),MODIS\\_Terra\\_CorrectedReflectance\\_TrueColor,MODIS\\_Fires\\_Terra,MODIS\\_Fires\\_Aqua,Reference\\_Labels\(hidden\),Reference\\_Features,Coastlines&t=2017-08-14&z=3&v=-54.13349998138993,66.35888052399868,-50.32103113049877,69.08420005412792](https://worldview.earthdata.nasa.gov/?p=geographic&l=MODIS_Aqua_CorrectedReflectance_TrueColor(hidden),MODIS_Terra_CorrectedReflectance_TrueColor,MODIS_Fires_Terra,MODIS_Fires_Aqua,Reference_Labels(hidden),Reference_Features,Coastlines&t=2017-08-14&z=3&v=-54.13349998138993,66.35888052399868,-50.32103113049877,69.08420005412792)), where  
484 a clear smoke signal was recorded. A CALIOP overpass through the edge of the plume allows  
485 studying its vertical structure. Increased attenuated backscatter is found below ~1.5 km above  
486 sea level between 52°E and 51°E (Figure 6b; black line denotes the orography). Figure 6c  
487 (red line), shows that the CALIOP overpass transects directly the simulated plume of the  
488 Greenland fires. Notice that the simulated plume also agrees very well with the smoke as seen  
489 in NASA's ESDIS picture (Figure 6a). The vertical distribution of simulated BC as a function  
490 of longitude is illustrated in Figure 6d. It corresponds very well to the vertical distribution of  
491 aerosols observed by CALIOP (Figure 6b). In particular, the smoke resides at altitudes below  
492 1.5 km and at exactly the same location both in the simulations and observations.

#### 493 **4.2 Instantaneous radiative forcing and albedo effects**

494 BOA IRF due to (a) BC only, (b) BC and BrC and (c) BC and BrC when all OC was  
495 assumed to be BrC (extreme scenario) for noon on 31 August 2017 is depicted in Figure 7a–c.  
496 This day is shown because almost all the aerosols emitted by the fires had been deposited,



497 thus giving a high IRF via albedo reduction due to snow contamination. The IRF is the largest  
498 over ice close to the fire site and at locations where relatively large amounts of BC and BrC  
499 were deposited. For BC only, the maximum BOA (TOA) IRF is  $0.63 \text{ W m}^{-2}$  ( $0.59 \text{ W m}^{-2}$ ),  
500 and the average  $0.03 \text{ W m}^{-2}$  ( $0.03 \text{ W m}^{-2}$ ). Including BrC slightly increases the maximum  
501 BOA (TOA) IRF to  $0.65 \text{ W m}^{-2}$  ( $0.61 \text{ W m}^{-2}$ ), while the change in the average IRF values is  
502 negligible. For the extreme BrC scenario, the maximum BOA (TOA) IRF is  $0.77 \text{ W m}^{-2}$  ( $0.71$   
503  $\text{W m}^{-2}$ ) and the average  $0.04 \text{ W m}^{-2}$  ( $0.06 \text{ W m}^{-2}$ ). So, including BrC in our analysis increases  
504 BOA IRF by only 20% even for the extreme scenario.

505 The IRF depends on the optical properties of the smoke from the fire, which are not  
506 known. Hence, a sensitivity analysis was performed where the single scattering albedo (SSA)  
507 was perturbed in contrast to a “medium case” (Figure S 8a) that was adopted from the  
508 SNICAR model (Flanner et al., 2007, 2009) and has been used for the discussion in the  
509 previous paragraph. To estimate the uncertainty due to the choice of BC optical properties,  
510 additional calculations were made by scaling the SSA (red solid lines in Figure S 8a). The  
511 choices of these scaled SSA values were based on the SSA reported for various modified  
512 combustion efficiencies (MCE) by Pokhrel et al. (2016). Pokhrel et al. (2016) reported an  
513 MCE of 0.9 for peat land. As such, our adopted SSA may be considered low (compare black  
514 solid line and red line with upward triangles). Figure S 8b shows the IRF as BC is deposited  
515 for the three cases. It suggests that the IRF ranges between 40% and 130% of our above-  
516 assumed medium-case values for realistic variation of the aerosol optical properties.

517 Figure 7d depicts the temporal behaviour of the cloudy TOA IRF averaged over  
518 Greenland (daily averages) for BC only (red line), for BC and BrC (blue line) and for BC and  
519 BrC, when all OC is assumed to be BrC (black line, extreme case scenario). The daily  
520 averaged IRF is seen to increase as the plume from the fires spreads out and starts to decline  
521 after the fires were extinguished at the end of the month. The fact that the reduction towards  
522 end of August is relatively slow is caused by the effect of the albedo reduction, which persists  
523 until clean snow covers the polluted snow. Overall, albedo reduction dominates the total IRF  
524 averaged over Greenland for the period of study contributing between 85% (in the beginning  
525 of the study period) to 99% (at the end of the study period) and increasing in relative  
526 importance with time as atmospheric BC and BrC are removed. The largest IRF differences  
527 between the BC only case IRF and the two BC+BrC cases occur when there is still smoke in  
528 the air and the lowest IRF differences occur after August 15<sup>th</sup>. This indicates that BrC is most  
529 important for the IRF when it is airborne, even in the extreme scenario. However, for the

530 latter, the impact is also large after August 15<sup>th</sup> due to a further albedo decrease of about  
531 0.001 compared to the case where only BC was considered.

532 According to Hansen et al. (2005) the TOA IRF of BC approximates the adjusted RF as  
533 reported by Myhre et al. (2013). In their Table 8.4, Myhre et al. (2013) estimated the global  
534 averaged RF due to BC between the years 1750 and 2011 to be +0.40 (+0.05 to +0.80) W m<sup>-2</sup>.  
535 Skeie et al. (2011) estimated a global mean radiative forcing of 0.35 W m<sup>-2</sup> due to fossil fuel  
536 and biofuel increases between 1750 and 2000. For Greenland, Skeie et al. (2011) found the  
537 RF to be less than about 0.2 W m<sup>-2</sup>. This number may be compared to our area averaged IRF  
538 estimate due to the Greenland fire. For cloudy conditions the TOA IRF over Greenland due to  
539 the Greenland fires is about a factor 4 to 10 smaller compared with the RF over Greenland  
540 due to BC from all global anthropogenic sources reported in Skeie et al. (2011).

541 The albedo reduction at 550 nm for the three scenarios (BC only, BC+BrC and BC+BrC  
542 extreme) is shown in Figure 7e–g. The maximum albedo change is about 0.006 when only BC  
543 was considered. Adding BrC from the most extreme scenario, the maximum albedo change  
544 was calculated as 0.007 This albedo change has an impact on IRF, but it is too small to be  
545 measured by satellites. For example, MODIS albedo estimates have been compared to in situ  
546 albedo measurements in Greenland by Stroeve et al. (2005). They found that the root mean  
547 square error between MODIS and in situ albedo values was ±0.04 for high quality flagged  
548 MODIS albedo retrievals. Unmanned Aerial Vehicle (UAV) measurements over Greenland  
549 made by Burkhart et al. (2017) have uncertainties of similar magnitude. Also, Polashenski et  
550 al. (2015) reported that the albedo reduction due to aerosol impurities on the Greenland Ice  
551 Sheet in 2012–2014 period is relatively small (mean 0.003), though episodic aerosol  
552 deposition events can reduce albedo by 0.01–0.02. The albedo changes due to BC and BrC  
553 from the Greenland fires are generally an order of magnitude smaller (Figure 7e–g) and thus  
554 too small to be detected by present UAV and satellite instruments and retrieval methods  
555 (Warren, 2013).

## 556 **5 Conclusions**

557 We studied atmospheric transport, deposition and impact of BC, BrC and OC emitted as  
558 a result of unusual open fires burning in Greenland between 31 July and 21 August 2017. Our  
559 conclusions can be summarized below:

- 560 • The fires burned on peat lands that became vulnerable by permafrost thawing. The region  
561 where the fires burned was identified previously as being susceptible to permafrost

562 melting; however, large-scale melting was expected to occur only towards the end of the  
563 21<sup>st</sup> century. The 2017 fires show that at least in some locations substantial permafrost  
564 thawing is already occurring now.

- 565 • The total area burned was about 2345 hectares. We estimate that the fires consumed a fuel  
566 amount of about 117 kt C and emitted about 23.5 t of BC and 731 t of OC including 141 t  
567 of BrC.
- 568 • The Greenland fires were small compared to fires burning at the same time in North  
569 America and Eurasia, but a large fraction of BC, OC and BrC emissions (30%) was  
570 deposited on the Greenland Ice Sheet.
- 571 • Measurements of aerosol optical depth at three sites in Western Greenland in August 2017  
572 were strongly influenced by forest fires in Canada burning at the same time, but the  
573 Greenland fires had an observable impact doubling the column-integrated BC  
574 concentrations at the closest station.
- 575 • A comparison of the simulated BC releases in FLEXPART with the vertical cross-section  
576 of total attenuated backscatter (at 532 nm) from CALIOP lidar showed that the  
577 spatiotemporal evolution and particularly the top height of the plume was captured by the  
578 model.
- 579 • We estimate that the maximum albedo change due to the BC deposition from the  
580 Greenland fires was about 0.006, whereas adding deposited BrC increases albedo to 0.007  
581 at maximum, which is too small to be measured. The average instantaneous BOA radiative  
582 forcing over Greenland at noon on 31 August was between 0.03–0.04 W m<sup>-2</sup> for the three  
583 scenarios (BC only, BC+BrC and BC+BrC extreme), with locally occurring maxima of  
584 0.63 W m<sup>-2</sup>, 0.65 W m<sup>-2</sup> and 0.77 W m<sup>-2</sup>, respectively. The average value when only BC  
585 was considered is up to an order of magnitude smaller than the radiative forcing due to BC  
586 from other sources.
- 587 • We conclude that the fires burning in Greenland in summer of 2017 had small impact on  
588 the Greenland Ice Sheet, causing almost negligible extra radiative forcing. This was due to  
589 the – in a global context – still rather small size of the fires.

590 The very large fraction of the emissions deposited on the Greenland Ice Sheet from  
591 these fires (30% of the emissions) could contribute to accelerated melting in Greenland if such  
592 fires become more severe under future climate.

593 The very large fraction of the emissions deposited on the Greenland Ice Sheet makes  
594 these fires very efficient climate forcers on a per unit emission basis. Thus, while the fires in

595 2017 were still relatively small on a global scale, if the expected future warming of the Arctic  
596 (IPCC, 2013) produces more and larger fires in Greenland (Keegan et al., 2014), this could  
597 indeed cause substantial albedo changes and thus contribute to accelerated melting of the  
598 Greenland Ice Sheet.

599

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602

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604

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614

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618 injection height calculations using the PRMv2 model. KS analysed satellite data for AOD and  
619 CALIOP, SE and AS commented and coordinated the manuscript. All authors contributed to  
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621

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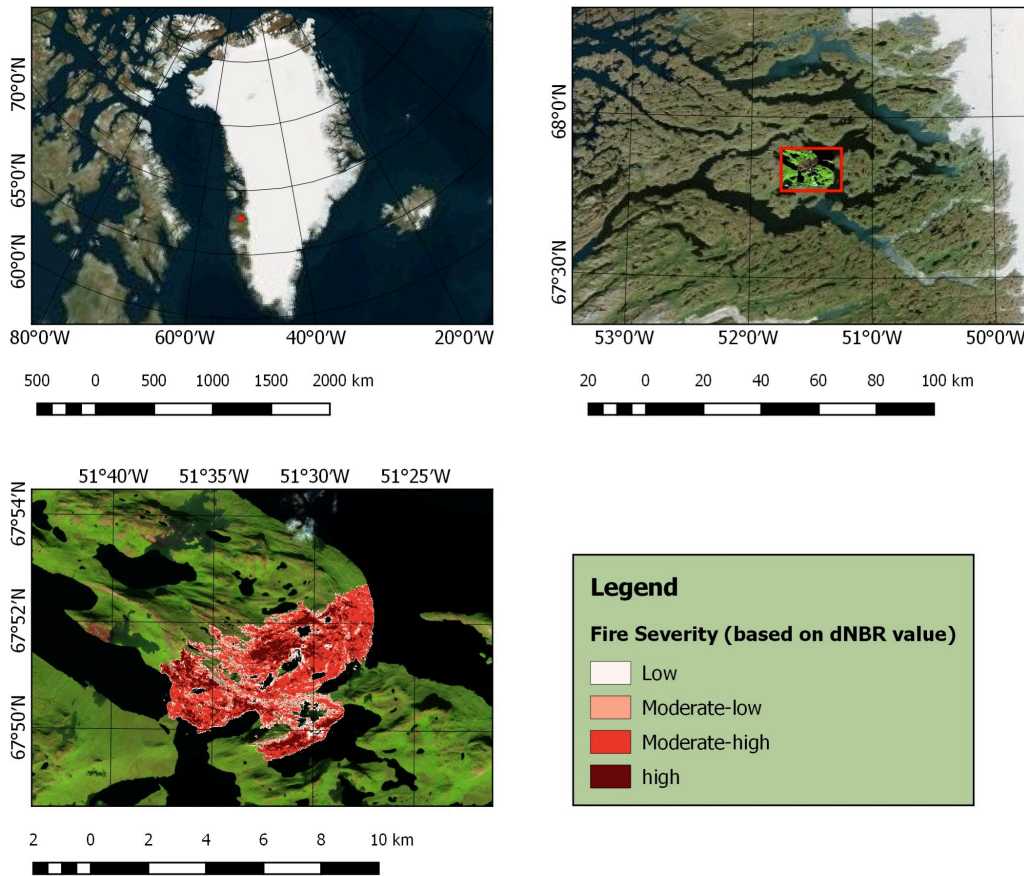
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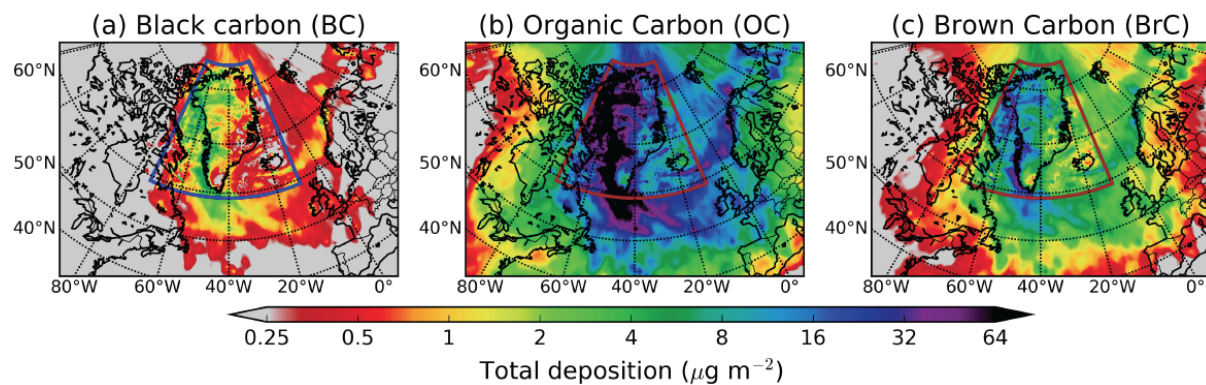
1031 **FIGURE LEGENDS**



1032  
1033 **Figure 1.** Map of Greenland (upper left) and zoomed map marked with fire location (upper  
1034 right and burned area classification (bottom) in terms of fire severity according to Sentinel 2A  
1035 images for fires burning in Greenland in August 2017. To delineate fire perimeters, both  
1036 Landsat 8 OLI and Sentinel 1A – 2A data were used (**Table 1**).

1037

## CUMULATIVE DEPOSITION (31 August 2017)

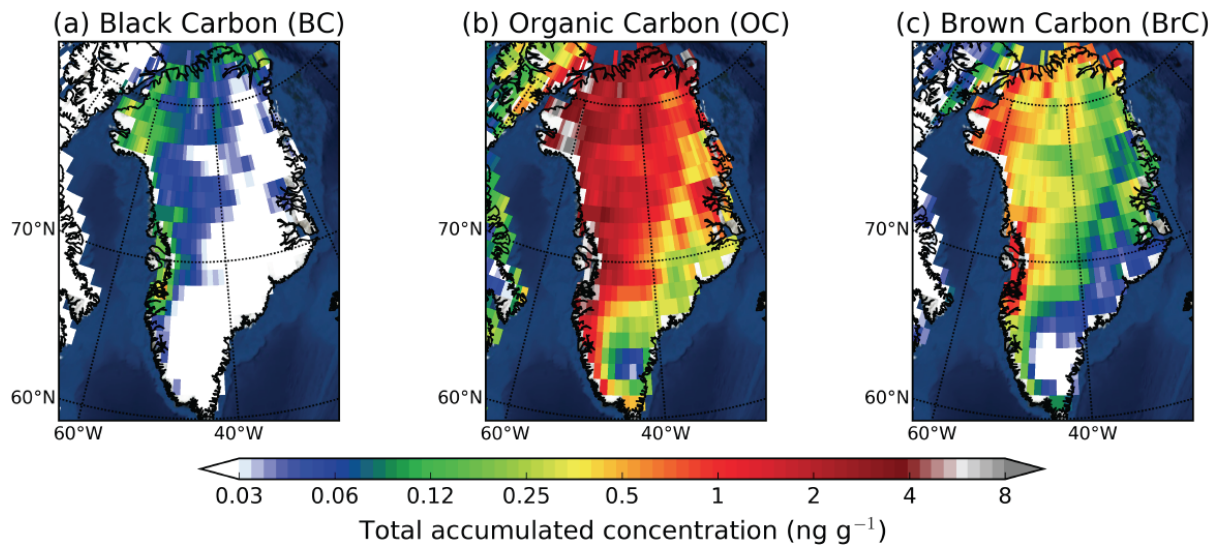


1038

1039 **Figure 2.** Total (wet and dry) deposition of (a) BC, (b) OC and (c) BrC (in  $\mu\text{g m}^{-2}$ ) from the  
1040 Greenland fires until 31 August 2017. The colored rectangle depicts the nested high-  
1041 resolution domain.

1042

### SNOW CONCENTRATIONS BASED ON SNOW ACCUMULATION FROM ECMWF



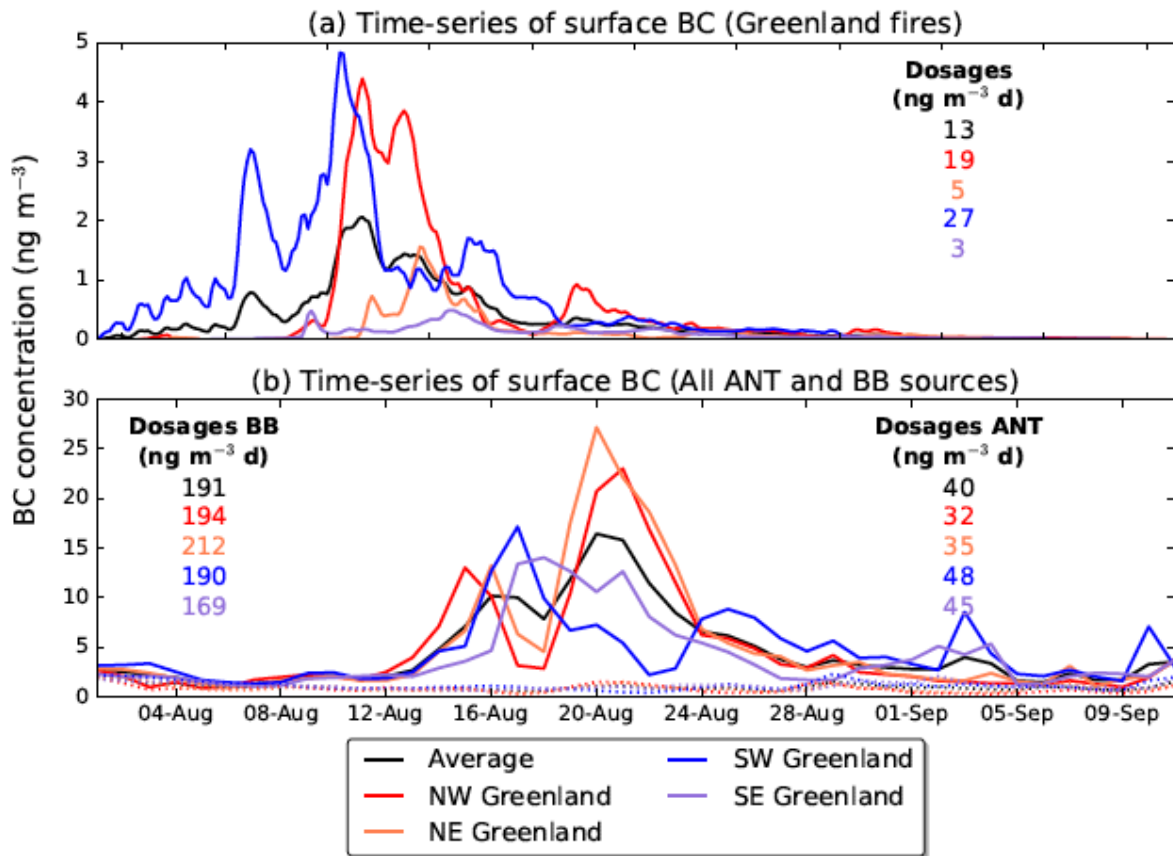
1043

1044 **Figure 3.** Calculated snow concentrations of (a) BC, (b) OC and (c) BrC over Greenland  
1045 based on the modeled deposition and the snow precipitation (large scale and convective)  
1046 adopted from the operational ECMWF data that were used in our simulation (see section 2.3).

1047



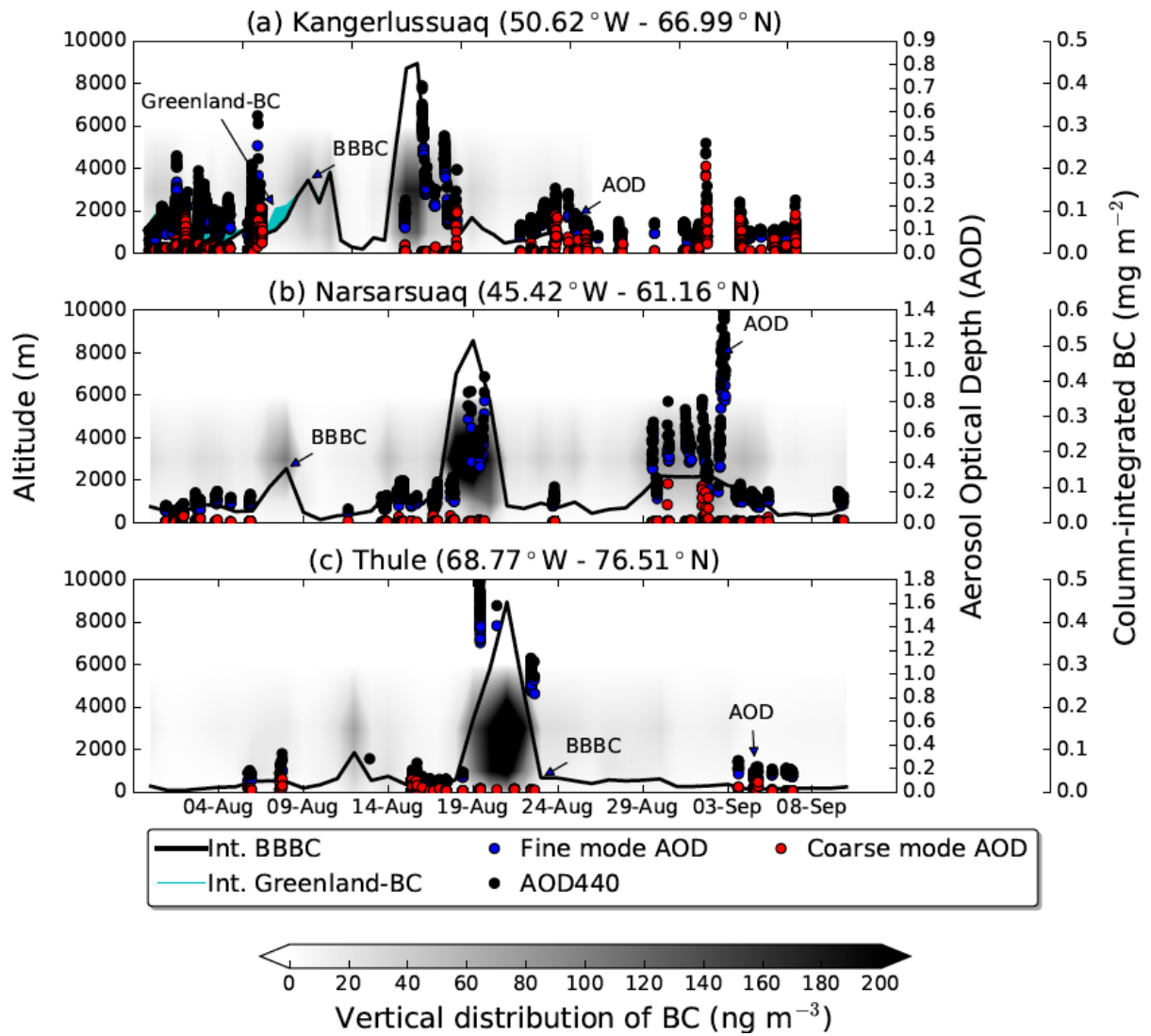
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1049

1050 **Figure 4.** (a) Time-series of surface BC concentrations in Northwestern, Northeastern,  
1051 Southwestern and Southeastern Greenland from the summer 2017 fires in Western Greenland.  
1052 (b) Time-series of surface BC concentrations in Northwestern, Northeastern, Southwestern  
1053 and Southeastern Greenland from global anthropogenic (ANT, dashed lines) and biomass  
1054 burning (BB, solid lines) emissions for the same period. The numbers represent the respective  
1055 dosages (time-integrated concentrations) for the time period shown. The color codes are  
1056 reported in the legend.

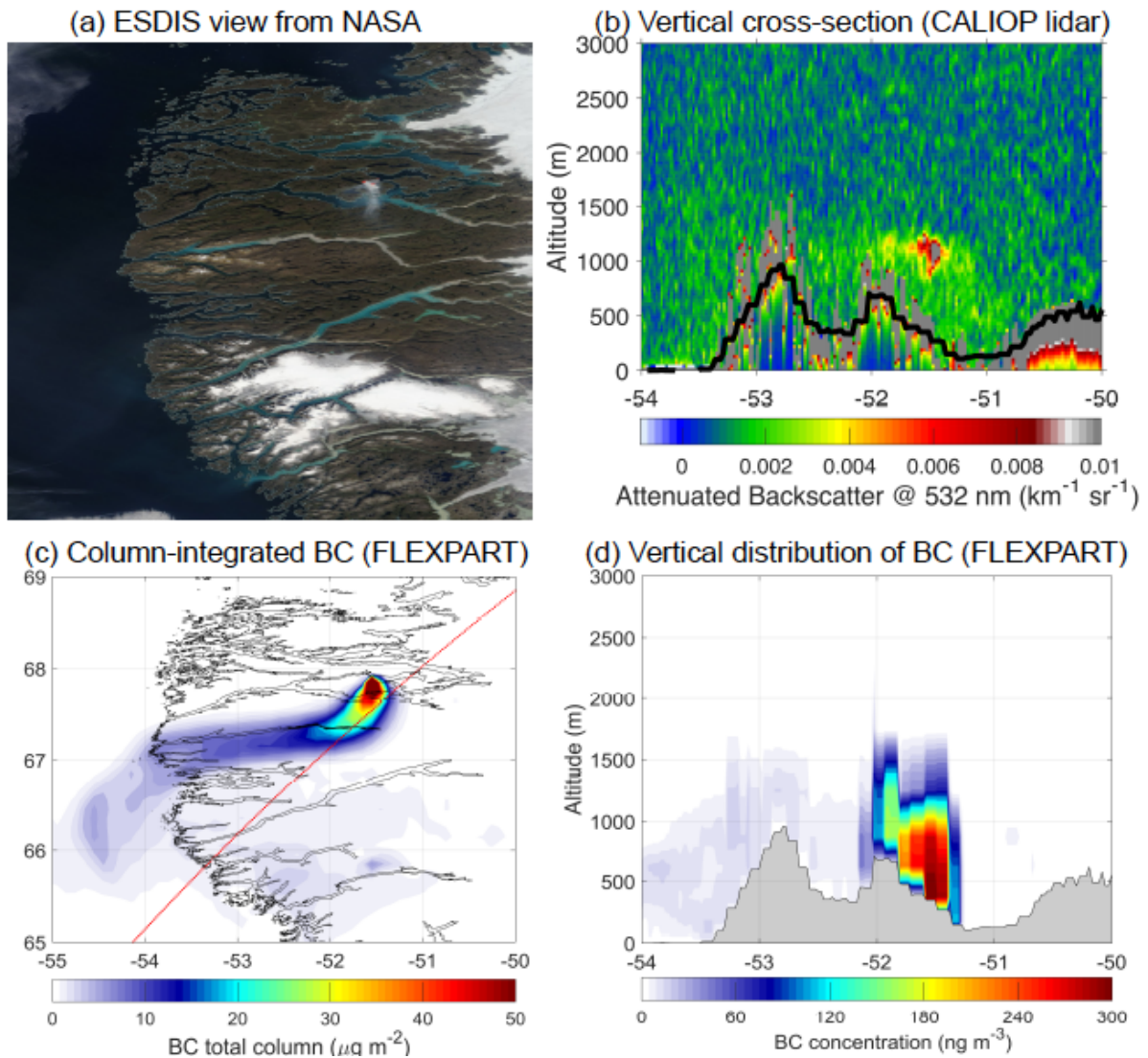
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1058

1059 **Figure 5.** Contour plot of the vertical distribution of simulated BC (altitude a.g.l. shown on  
 1060 left y-axis) as a function of time (x-axis) and time-series of column-integrated simulated BC  
 1061 (extended right axis) from fires burning outside Greenland (black line) and Greenland fires  
 1062 (cyan stacked area). Column-integrated BC from anthropogenic sources was extremely small  
 1063 and it is not plotted here. Time-series for fine mode (blue) and coarse (red) AOD at 500 nm  
 1064 and total AOD at 400 nm (black) correspond to the right y-axis. The three panels show results  
 1065 for stations (a) Kangerlussuaq, (b) Narsarsuaq and (c) Thule (sorted from the closest to the  
 1066 farthest station).

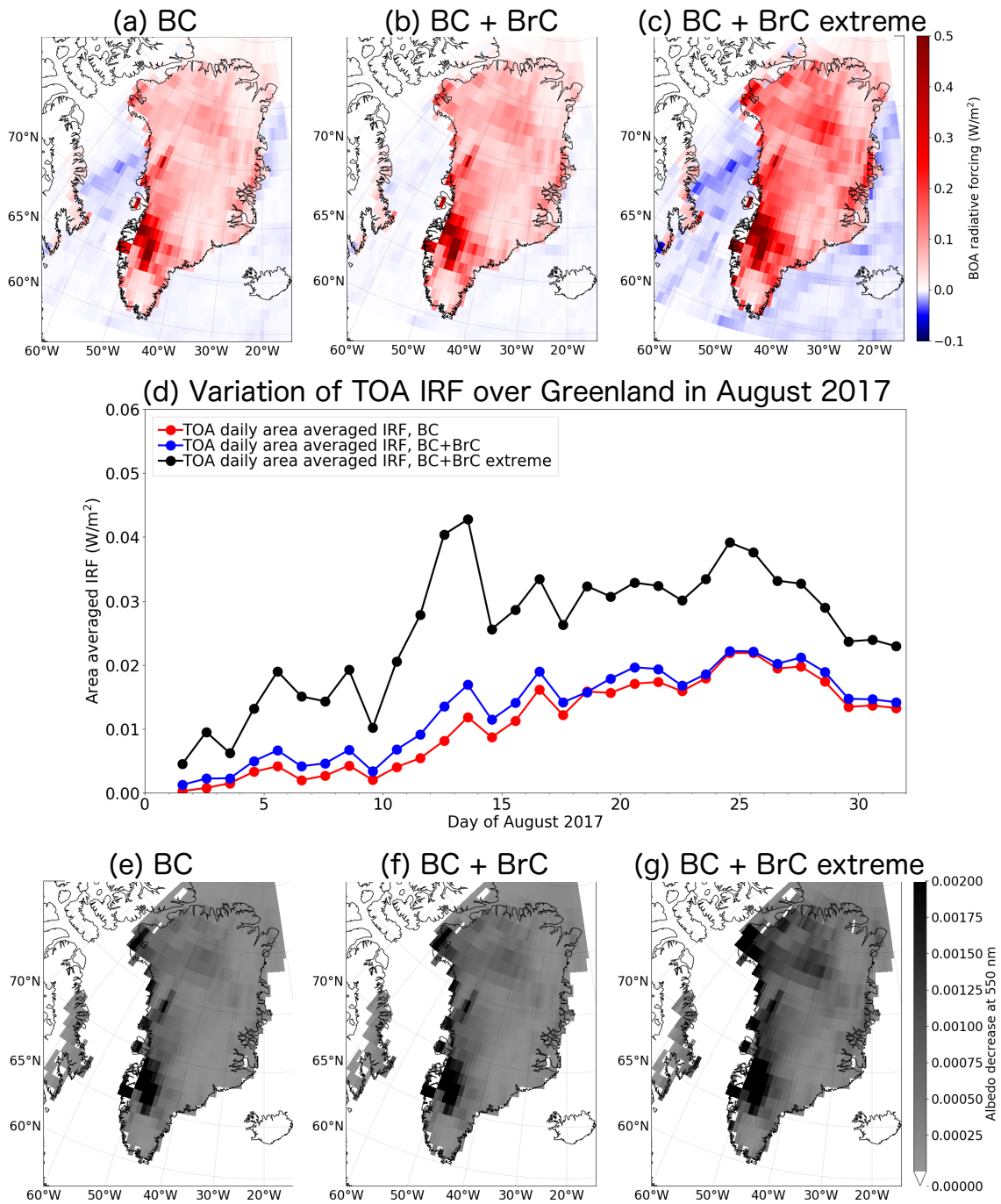
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1069

1070 **Figure 6.** (a) Worldview application from the NASA/Goddard Space Flight Center Earth  
 1071 Science Data and Information System (ESDIS) project on 14 August 2017. (b) Vertical cross-  
 1072 section along satellite's route (red line in c) of total attenuated backscatter at a wavelength of  
 1073 532 nm obtained from the CALIOP lidar on 14 August 2017 at 6 UTC (black line denotes the  
 1074 orography of the area). (c) Column-integrated BC concentration simulated with FLEXPART  
 1075 (red line shows the path of the satellite). (d) Vertical distribution of BC concentrations with  
 1076 longitude as seen with FLEXPART (grey area denotes the orography of the area).

1077



1078

1079 **Figure 7.** The instantaneous direct BOA RF due to (a) BC only, (b) BC and BrC, and (c) BC  
 1080 and BrC when OC was assumed to be all BrC (extreme case) from the Greenland fire for  
 1081 cloudy conditions on 31 August, 2017. (d) Daily variation of the TOA IRF over Greenland in  
 1082 August 2017 for the three studied scenarios. Albedo reduction at 550 nm due to (e) BC only,  
 1083 (f) BC and BrC, and (g) BC and BrC when OC was assumed to be all BrC (extreme case).  
 1084 Note that the maximum albedo change due to deposited smoke is 0.00585 (BC only), 0.00590  
 1085 (BC+BrC) and 0.00670 (BC+BrC extreme).

1086 **SUPPLEMENTARY FIGURE LEGENDS**

1087

1088 **Figure S 1.** Annual number of active fires over Greenland during the last 17 years as seen  
1089 from NASA's MODIS satellite (product MSC14DL).

1090

1091 **Figure S 2.** Fire dynamics in Greenland for the August 2017 fires according to MODIS  
1092 (magenta dots show active fire hot spots from the MODIS MCD14DL product). Locations of  
1093 stations with AOD measurements from AERONET are also shown.

1094

1095 **Figure S 3.** Median injection heights (km above sea level – ASL; left panel) and distribution  
1096 of longitudinally integrated burned biomass (Tg) as a function of injection altitude (right  
1097 panel) calculated by PRMv2 for the period between 31 July and 21 August 2017.

1098 **Figure S 4.** Dry to total deposition ratio (example for BC) from the 2017 peat fires over  
1099 Greenland.

1100

1101 **Figure S 5.** Relative standard deviation of deposited mass (example for BC) for different  
1102 assumed size distributions normalized against the results from our reference size distribution  
1103 with a logarithmic mean diameter of 0.25  $\mu\text{m}$ . Particle size distributions with aerodynamic  
1104 mean diameters of 0.1, 0.25, 0.5, 1, 2, 4, 8  $\mu\text{m}$  and a logarithmic standard deviation of 0.3  
1105 were simulated.

1106

1107 **Figure S 6.** Footprint emissions sensitivities for Northwestern, Northeastern, Southwestern  
1108 and Southeastern Greenland for the period 31 July to 31 August 2017. Active fires from  
1109 NASA's MODIS MCD14DL product are shown with red dots.

1110

1111 **Figure S 7.** Average contribution of biomass burning (upper panels) and anthropogenic  
1112 emissions (lower panels) to surface concentrations of (a) BC and (b) OC in Northwestern,  
1113 Northeastern, Southwestern and Southeastern Greenland (in  $\text{ng m}^{-3}$  per grid cell). Numbers (in  
1114 red) represent total concentrations in the studied domain, obtained by spatial integration over  
1115 all source grid cells. Receptor areas in Greenland are highlighted by pink boxes.

1116

1117 **Figure S 8.** (a) The single scattering albedo (SSA) of BC as a function of wavelength for  
1118 various modified combustion efficiencies (MCE). The star and dot marked lines are from the  
1119 parameterization of Pokhrel et al. (2016). (b) The IRF as a function of BC deposited on the  
1120 Ice Sheet. The calculations were made for cloudless conditions with a snow-covered surface  
1121 for noon on 31 August 2017 at 65°N.

**Table 1.** Start and end date of releases, source of data, type of sensor, burned area and daily increment of burned area, fuel consumption and calculated BC emissions from Eq. 1 during the Greenland fires in 2017. Total numbers for burned area, fuel consumption and BC emissions are highlighted in bold.

<b>Start</b>	<b>End</b>	<b>Source of RS data</b>	<b>Type of sensor</b>	<b>Burned area (ha)</b>	<b>Increment of burned area (ha)</b>	<b>Fuel consumption (t C)</b>	<b>BC emissions (kg)</b>	<b>OC emissions (kg)</b>	<b>BrC emissions (kg)</b>
31/07/17	02/08/17	Sentinel 2A	MSI	304	304	15176	3035	94543	18211
02/08/17	03/08/17	Landsat 8 OLI	MSI	428	125	6247	1249	38916	7496
03/08/17	04/08/17	Sentinel 1A	SAR	588	160	7980	1596	49712	9575
04/08/17	05/08/17	Sentinel 1A	SAR	740	152	7621	1524	47479	9145
05/08/17	07/08/17	Sentinel 2A	MSI	1100	359	17966	3593	111925	21559
07/08/17	08/08/17	Sentinel 2A	MSI	1314	214	10706	2141	66698	12847
08/08/17	12/08/17	Landsat 8 OLI	MSI	1868	554	27714	5543	172658	33257
12/08/17	14/08/17	Sentinel 1A	SAR	2005	136	6817	1363	42470	8180
14/08/17	15/08/17	Sentinel 1A	SAR	2169	165	8244	1649	51363	9893
15/08/17	16/08/17	Sentinel 1A	SAR	2209	40	1998	400	12444	2397
16/08/17	19/08/17	Sentinel 1A	SAR	2254	44	2213	443	13784	2655
19/08/17	21/08/17	Sentinel 2A	MSI	2345	92	4579	916	28530	5495
<b>TOTAL</b>					<b>2345</b>	<b>117259</b>	<b>23452</b>	<b>730524</b>	<b>140711</b>

RS - Remote Sensing  
MSI - Multispectral Images  
SAR - Synthetic Aperture RADAR

