

1 **Deposition of light-absorbing particles in glacier snow of the Sunderdhunga Valley, the**  
2 **southern forefront of Central Himalaya**

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17

18 Abstract

19 Anthropogenic activities on the Indo-Gangetic Plain emit vast amounts of light-absorbing particles  
20 (LAP) into the atmosphere, modifying the atmospheric radiation state. With transport to the nearby  
21 Himalayan mountains and deposition to its surfaces the particles contribute to glacier and snowmelt via  
22 darkening of the highly reflective snow. The Central Himalayas have been identified as a region where  
23 LAP are especially pronounced in glacier snow, but still remain a region where measurements of LAP  
24 in the snow are scarce. Here we study the deposition of LAP in five snow pits sampled in 2016 (and  
25 one from 2015) within one km from each other from two glaciers in the Sunderdhunga valley, state of  
26 Uttarakhand, India, Central Himalaya. The snow pits display a distinct enriched LAP layer interleaved  
27 by younger snow above, and older snow below. The LAP exhibit a distinct vertical distribution in these  
28 different snow layers. For the analyzed elemental carbon (EC), the younger snow layers in the different  
29 pits show similarities, which can be characterized by a deposition constant of about  $50 \mu\text{g m}^{-2}$  per  $\text{mm}^{-1}$   
30  $\pm$  snow water equivalent (SWE) while the old snow layers also indicate similar values, described by a  
31 deposition constant of roughly  $150 \mu\text{g m}^{-2}$  per  $\text{mm}^{-1}$  SWE. The enriched LAP layer, contrarily, display  
32 no similar trends between the pits. Instead, it is characterized by very high amounts of LAP, and differ  
33 in orders of magnitude for concentration between the pits. The enriched LAP layer is likely a result of  
34 strong melting that took place during the summers of 2015 and 2016, as well as possible lateral transport  
35 of LAP. The mineral dust fractional absorption is slightly below 50 % for the young and old snow layer,

36 whereas it is the dominating light absorbing constituent in the enriched LAP layer, thus, highlighting  
37 the importance of dust in the region. Our results indicate the problems with complex topography in the  
38 Himalaya, but nonetheless, can be useful in large-scale assessments of LAP in Himalayan snow.

## 39 1 Introduction

40 Aerosol particles in the Indo-Gangetic Plain (IGP) are produced in great mass and number. Being  
41 especially prominent in the pre-monsoon season, a large fraction of the airborne aerosols are  
42 carbonaceous particles, consisting of organic carbon (OC) and black carbon (BC). Originating from the  
43 combustion of fossil fuels and biomass, the particles form the atmospheric brown cloud—known to  
44 modify the atmospheric radiation state (Lau et al., 2006; Menon et al., 2010; Ramanathan and  
45 Carmichael, 2008). Through air mass transport the aerosol can be conveyed and lifted from the IGP to  
46 its northern barrier, the mountains of Himalaya (e.g. Hooda et al., 2018; Kopacz et al., 2011;  
47 Raatikainen et al., 2014; Zhang et al., 2015). Covered with vast amounts of snow and ice, the Himalayan  
48 cryosphere is affected by the deposition of carbonaceous aerosol onto its surface (e.g. He et al., 2018;  
49 Jacobi et al., 2015; Ménégoz et al., 2014; Xu et al., 2009). This is due to the particulates and especially  
50 BC effectiveness in reducing the snow albedo (Warren and Wiscombe, 1980), which ultimately leads  
51 to accelerated snow melt (Flanner et al., 2007; Jacobi et al., 2015; Jacobson, 2004; Ming et al., 2012).

52

53 In addition to BC and OC, other particles such as mineral dust (MD) and snow microbes (collectively  
54 known as light-absorbing particles (LAP)) are also of importance in reducing snow albedo (e.g. Skiles  
55 et al. 2018). In Himalayan snow and ice, the LAP content has been shown to vary significantly, both  
56 spatially and temporally (e.g. see review by Gertler et al., 2016). Further, an extensive compilation of  
57 BC measurements in snow over the Tibetan Plateau is presented in the supplement of He et al. (2018),  
58 with concentrations ranging from 1 to 3600 ppb<sub>w</sub> in the region termed as Himalaya. In addition to long  
59 range transported LAP, local sources within the Tibetan plateau have also been documented to be  
60 significant in some regions (e.g. Li et al., 2016), creating several different sources of LAP in the snow.  
61 Varying meteorology and terrain induced exchange processes (advection and turbulence) in the  
62 mountains further complicates the interplay between the atmospheric deposition of LAP and the snow  
63 surfaces.

64

65 Recent modeling studies have reported analogous results, indicating certain sub-regions of the  
66 Himalaya to be especially vulnerable to LAP deposition. Santra et al. (2019) simulated the BC impact  
67 on snow albedo and glacier runoff in the Hindu Kush-Himalaya region. The authors identified a hot-  
68 spot zone for BC in the vicinity of Manora peak, located in the Indian state of Uttarakhand, central  
69 Himalaya (also sometimes called western Himalaya depending on classification). The BC induced a  
70 greater albedo reduction on glacier snow in the vicinity of this hot spot area compared to other areas in  
71 the Hindu Kush-Himalayan area. Similarly, another modeling study simulated the impact of LAP on  
72 High Mountain Asia snow albedo and its associated forcing and identified the same general area as a  
73 region where snow is especially affected by LAP-caused snow darkening (Sarangi et al., 2019). Both

74 of these studies (as well as the work of He et al., 2018) emphasized the need for more *in situ*  
75 measurements of LAP in the snow of this region of the Himalaya.

76

77 Previously, we reported in Svensson et al. (2018) the measured LAP concentrations and properties in  
78 the snow from two glaciers in the Sunderdhunga valley, located in Uttarakhand, India, central Himalaya.  
79 While we mainly focused on the surface snow layer and characterizing the LAP, results from one 1.2  
80 m deep snow pit were also presented. Based on the LAP concentration profile and pit stratigraphy, the  
81 pit was estimated to represent 5 seasons. Newly sampled snow pits have since then been analyzed from  
82 the same two glaciers, along with available automatic weather station (AWS) data from the same valley.  
83 Here we revisit the previous interpretation of the published pit (in Svensson et al., 2018), and report the  
84 results of our newly sampled snow pits. By comparing the BC profiles among 6 pits we aim at  
85 quantifying the deposition of elemental carbon (EC; used here as a proxy for BC) in this area of the  
86 Himalaya. In addition, we explore the relative contribution of MD to LAP in the different pits.

87

## 88 2 Methodology

### 89 2.1 Glaciers snow sampling and filtration

90 Snow was collected on Bhanolti and Durga Kot glaciers during a field campaign in the Sunderdhunga  
91 valley (located in the Bageshwar district) in October of 2016. The two glaciers are positioned adjacent  
92 to each other in a general northeast-southwest orientation (cf. Fig. 1) on the southern fringe of the  
93 Himalayan mountain range and are further described in Svensson et al. (2018). Local emissions of  
94 carbonaceous aerosol in the Sunderdhunga valley are very limited. The valley is not accessible by car  
95 and the glaciers are at a three to four-day hike from the nearest road. On route to the glaciers the last  
96 settlement is Jatoli, located in a river valley at an elevation of 2400 m. a.s.l. about 10 km southeast in a  
97 perpendicular orientation to the glacier valley. Biomass burning is a common practice for cooking and  
98 heating in Jatoli, thus some emissions from the village may enter the glacier valley. It is expected,  
99 however, that the majority of carbonaceous particles in the glacier valley originates from regional and  
100 long-distance transport. The relatively low elevation span as well as the glaciers' position on the  
101 southern slopes of the Himalayan mountains nonetheless, make them more prone to LAP deposition  
102 compared to other glaciers in the Himalaya and Tibetan plateau. Previous studies have reported elevated  
103 LAP content in lower elevation snow for Himalayan glaciers (e.g. Ming et al., 2013), and higher  
104 concentrations of LAPs in glaciers on the southern edge of the Himalaya (e.g. Xu et al., 2009).

105

106 On Durga Kot glacier two snow pits (hereafter Pit A and B; Fig. 1) were dug in the vicinity of each  
107 other (~20 m) in an reachable area of the percolation zone of the glacier. Bhanolti glacier was more  
108 easily accessible, and the three excavated snow pits (hereafter Pit C, D, E; Fig. 1) were spread out over  
109 a greater distance (~500 m) on the glacier (see table 1 and Fig. 1 for additional information). The depth

110 of the pits depended on the level at which a hard layer was found, and digging could not be further  
111 conducted with the reinforced shovels with a sharpened edge. The deepest snow pit that was analyzed  
112 previously in Svensson et al. (2018), referred to as pit 5 in that study, is from Bhanolti glacier in  
113 September of 2015, and we denote as Pit F in the subsequent sections of this manuscript. As for the  
114 other pits from 2016, the depth of Pit F was governed by the depth at which the hard layer was  
115 encountered.

116  
117 Three distinctly different colored snow layers could be observed repeating in all but one of the year  
118 2016 pits: a relatively thin (on the order of centimeters) very dark layer was wedged in-between white  
119 snow above and more grey appearing snow below (See for e.g. pits B and D in Fig. S1a-b). Due to this  
120 stratigraphy, we hereafter simply refer to the whitest snow as young snow, the darkest layer as the  
121 enriched LAP layer, and the grey snow as old snow. Representative samples ranging from 3 to 10 cm  
122 thick layers were taken throughout each pit for analysis of LAP. Snow density measurements were  
123 conducted with a snow density kit in the upper part of the pits (in 5 cm increments) by weighing the  
124 known volume of the sampler filled with snow. The observed densities ranged between 0.29 and 0.46  
125  $\text{g cm}^{-3}$  (see table 1 for details). Density measurements were not possible below the enriched LAP layer  
126 due to the hard snow. For these layers the density was assumed  $0.5 \text{ g cm}^{-3}$  (to represent aged snow) in  
127 our further analyzes. Snow density measurements were not conducted for Pit F, and we assigned a  
128 density of  $0.35 \text{ g cm}^{-3}$  for the top layer (0-3 cm; similar to observations made in 2016), followed by  $0.4$   
129  $\text{g cm}^{-3}$  between 3-10 cm depth, and  $0.5 \text{ g cm}^{-3}$  for all layers below 10 cm. Since the snow samples could  
130 not be transported in a solid phase back to the laboratory, they were melted and filtered at the nearby  
131 base camp using the same principles as in Svensson et al. (2018). Filters were transported back to the  
132 analysis laboratory in petri slides.

133

## 134 2.2 Meteorological observations

135 In September 2015 an AWS was installed next to the glacier ablation zone of Durga Kot (Fig. 1) about  
136 1.5 km northwards at an elevation below the snow sampling sites. The AWS is equipped with  
137 instruments for air temperature, relative humidity (HC2S3-L Temperature and relative humidity probe  
138 manufactured by Rotronic, with 41303-5A Radiation shield), shortwave (SW) and longwave (LW)  
139 radiation (upward and downward) (CNR4 Four-component net radiometer manufactured by Kipp &  
140 Zonen), wind speed and direction (05103-L Wind monitor manufactured by R. M. Young), and snow  
141 depth (Campbell Scientific SR50A-L Ultrasonic Distance Sensor). In this paper we use the snow depth  
142 data between September 2015 and September 2017 to estimate the local precipitation. The original snow  
143 depth data, logged once every 10 minutes was filtered to daily resolution by applying a moving median  
144 window of 24 hours and for the noon value of each day in further analyzes. This filtering removed much  
145 of the signal noise. However, before this filtering was applied the data was reduced using several logical

146 conditions such as: the incoming SW radiation is greater than outgoing SW radiation (to remove errors  
147 due to sensors covered by snow), and the surface albedo is greater than 0.2 (to ensure snow cover as the  
148 ground albedo was measured at 0.17). Finally, the consistency between the daily albedo and snow depth  
149 was inspected using data presented in Figure S42a. Each day the snow depth increased was interpreted  
150 as precipitation, and to arrive at an estimate of the snow water equivalent (SWE), the fresh snow density  
151 is assumed to be  $100 \text{ kg m}^{-3}$  (Helfricht, et al., 2018). The solid precipitation derived based on the  
152 cumulative SWE is presented in Figure S2b.

153

### 154 2.3 Filter analysis

155 The analysis of filters followed the procedure in Svensson et al. (2018), with transmission  
156 measurements coupled with thermal-optical analysis. According to the measurement nomenclature  
157 (Petzold et al., 2013), the carbonaceous constituents measured are EC and OC. The measurement  
158 method briefly follows the procedure of placing a filter punch in a custom-built particle soot absorption  
159 photometer (PSAP) to measure the transmittance (at  $\lambda = 526 \text{ nm}$ ; Krecl et al., 2007)—providing an  
160 optical depth for all of the particles captured by the filter. The filter punch is then placed in an OCEC  
161 analyzer (Sunset instrument, using the EUSAAR\_2 protocol) to determine the OC and EC mass,  
162 followed by another measurement with the PSAP. The OCEC analysis removes the carbonaceous  
163 species and, thus, by comparing the PSAP results obtained before and after the analysis, the relative  
164 contribution of the light absorption by EC particles in the total particles optical depth is obtained. The  
165 remaining optical depth we attribute as non-EC material. This fraction of the total optical thickness we  
166 report as the percentage of the mineral dust absorption on the filter samples (expressed as  $f_D$ ). For further  
167 details concerning the measurements see Svensson et al (2018).

168

169 Some of the filter samples (N=17, out of 91) were saturated with too much light absorbing material  
170 prohibiting reliable EC measurements despite reducing the sample to a melted equivalent of only 30  
171 mL. To mitigate this problem, we calculated the EC indirectly from the analyzed total carbon (TC) for  
172 the saturated samples. From OCEC analysis TC is the most robust measured constituent, since it  
173 includes both OC and EC and is not affected by their split point, which may be incorrectly placed for  
174 very dark filters (Chow et al., 2001). A slope of 0.099 for the EC:TC ratio for filter samples considered  
175 non-saturated was used to reconstruct the EC content for the filter samples containing high amounts of  
176 absorbing particles (see details in supplement and Fig. S33a-b). The slope compares well with the slopes  
177 reported for air samples collected at two sites in the Himalayas about 550 km south-east from  
178 Sunderdhunga in the Kathmandu valley 32 km (altitude of 2150 m a.s.l.) east of Kathmandu, and  
179 Langtang 60 km north of Kathmandu (altitude of 3920 m a.s.l.) (Caricco et al., 2003). There, the authors  
180 found that the EC/TC ratio was 0.17 for both sites during the summer monsoon season, but between  
181 0.10 and 0.13 during what they described as the ramp-up period and the peak concentration season. The

182 snow samples do not have an upper limit for particles sizes, whereas the air samples were collected as  
183 PM2.5 (particulate matter collected below an aerodynamic diameter of 2.5  $\mu\text{m}$ ). The slopes are rather  
184 similar to our value, and the authors found as well a very strong correlation of 0.89 ( $r^2$ ) between monthly  
185 average EC and OC.

186

### 187 3 Results and discussion

#### 188 3.1 EC deposition in young and old snow samples

189 When the EC content is analyzed from filtered snow samples, a common practice is to convert the  
190 results into mass concentrations [EC], given per volume or mass of melt water (e.g.  $\mu\text{g L}^{-1}$  or  $\text{ng g}^{-1}$ ).

191 A spread in results is often largely due to local processes and specific sampling layer thicknesses. The  
192 mass deposition per unit area  $\widetilde{EC}$ , on the other hand, can be expected to be less variable with increasing  
193 number of layers used to calculate this value. The deposition in each layer is calculated according to:

194

$$195 \quad \widetilde{EC}_i = [EC]_i \frac{\rho_s}{\rho_w} d_i \quad (1)$$

196

197 where  $\rho_s$  and  $\rho_w$  are snow and liquid water densities, respectively. The index  $i$ , is the number of the  
198 sampled layer from top to bottom, and  $\rho_s/\rho_w d$  is the SWE thickness,  $d_{SWE}$ . The  $\widetilde{EC}_i$  and  $d_{SWEi}$  are  
199 transformed to cumulative plots by integrating over the layers from the surface to the bottom. These  
200 profiles are presented in Fig. 2a-f (with each sampling layer represented by a square).

201

202 The visible snow pit stratigraphy described above in section 2.1 can be observed in the pit profiles. At  
203 the top, the accumulated EC ( $EC_{acc}$ ) as a function of the accumulated  $d_{SWE}$  ( $SWE_{acc}$ ) portray the  
204 young snow layers, whereas in the bottom of the pits the data points represent the old snow layers (Fig.  
205 2a-f). This pattern (with both young and old snow layers) is visible in pits A, B, C, and D (Fig. 2a-d).  
206 These pits also have the enriched LAP layer interleaved between the young and old snow layers,  
207 indicated by the sharp increase (or steep slope) between the young and old snow layers. In the two pits  
208 where this general outline is not visible (pit E Fig. 2e and pit F Fig. 2f), it can be explained by the fact  
209 that pit E extended only to the enriched LAP layer (therefore no old snow samples) while pit F had  
210 essentially no young snow samples at the time of sampling (therefore pit F starts with the enriched LAP  
211 layer).

212

213 With the data points for young and old snow appearing rather similar in slope between the pits, the  
214 homogeneity is emphasized further by comparing the observations with common effective constants  
215 for young and old snow ( $EC_y^*$  and  $EC_o^*$ ), respectively. Suitable constants were determined to be close to  
216  $50 \mu\text{g m}^{-2}$  per mm SWE for young snow and  $150 \mu\text{g m}^{-2}$  per mm SWE for old snow (see supplement

217 section 4). The resulting deposition using  $EC_y^*$  and  $EC_o^*$  are superimposed over the observations in  
 218 Figure 2a-e as dashed lines for young snow and dotted lines for old snow. These lines then represent  
 219 the constant deposition of EC as function of accumulated melt water in a column according to:

220

$$221 \quad EC_{acc} = constant * SWE_{acc} + offset \quad (2)$$

222

223 where  $EC_{acc}$  is the accumulated EC mass per  $m^2$  and  $SWE_{acc}$  is the accumulated melt water in  $L m^{-2}$   
 224 (or mm), and the ‘constant’ is the deposition constant. The offsets for young snow are a result of  
 225 enhanced observed EC concentration in the top layer, which can numerically be compensated for by  
 226 “artificially” adding a small value to ( $\Delta SWE_{acc}$ ) to each pit (except pit A), which in essence dilute the  
 227 top layer, but have marginal effect on the overall picture. This meant simply rewriting the linear relation  
 228 above into:

229

$$230 \quad EC_{acc} = constant * (SWE_{acc} + \Delta SWE_{acc}) \quad (3)$$

231

232 The  $\Delta SWE_{acc}$  amounts were chosen by trial and error to be in multiples of 10 mm for simplicity. The  
 233 resulting values were 10, 650, 20, and 20 mm for pits B through E in order to explain the apparent  
 234 offset. A physical interpretation of these numbers may be the loss of water from the surface layer due  
 235 to evaporation or sublimation, which enhance  $[EC]$  in the top layer. For the old snow layers, snow and  
 236 EC were numerically removed in the data by subtracting accumulated EC and SWE (including the  
 237 enriched LAP layer, when present) down to the old snow layer. This was done such that the first data  
 238 point satisfies  $EC_o^*$ . Hence, for old snow  $[EC]_1 d_{SWE_1} / EC_o^* = SWE_{acc_1}$  where the index (1) represents the  
 239 top layer of old snow.

240

241 By applying the offset values and numerically removing the upper snow layers, we compare the data in  
 242 Fig. 2a-f in two separate figures (Fig. 3a-b), one where young snow are grouped together and one for  
 243 old snow. In Fig 3a, the observed  $EC_{acc}$  is plotted against the  $EC_{acc}$  value if  $EC_y^*$  is used. In Fig. 3b  
 244 the observed  $EC_{acc}$  is plotted against the  $EC_{acc}$  value if  $EC_o^*$  is used. Note that for old snow the first  
 245 data point in the different pits will, by definition, be on the 1:1 line. Nevertheless, the consistency  
 246 between the pits is striking and the fact that much of the variation in  $EC_{acc}$  as function of  $SWE_{acc}$  (or  
 247 depth in the pit) can be explained by  $EC_y^*$  and  $EC_o^*$  alone is a very interesting finding.

248

### 249 3.2 Enriched LAP layer

250 On the contrary to the observed similarities in the different pits between young and old snow, the  
 251 enriched LAP layer samples do not display similar trends. Instead of being characterized by a common  
 252 constant, the  $EC_{acc}$  value as function of  $SWE_{acc}$  in the enriched LAP layer differs by orders of



253 magnitude between the different pit profiles. To explore the enriched LAP layers further, we make use  
254 of the constant for young snow,  $EC_y^*$ . Assuming that this is a characteristic value for precipitation during  
255 the winter season, we can estimate the required amount of precipitation ( $SWE_{acc}$ ) that is needed to  
256 explain the observed  $EC_{acc}$  deposition. These derived precipitation amounts for each pit are presented  
257 in Figure 4 as a function of the relative depth from the surface to the bottom of the pit. Using this  
258 approach, pit F corresponds to a total equivalent of about 2200 mm in precipitation, whereas pits B, E,  
259 and D represent 32800, 4200, and 4900 mm, respectively. Pits A and C deviate starkly from the others,  
260 with 36000 and 54000 mm precipitation. Comparing these derived values to other precipitation  
261 estimates allows us to provide a temporal perspective required to explain the observed EC in the pits.  
262 Other studies have shown that the annual precipitation is very altitude-level dependent in the Himalayas,  
263 and based on the altitude of the glaciers alone one would expect less than about 1000 mm in annual  
264 precipitation (Anders et al., 2006; Bookhagen and Burbank, 2010). Based on the changes in snow depth,  
265 the local precipitation was estimated using the AWS as described in section 2.2. This analysis gave a  
266 snow accumulation of about 600 mm SWE in the winter season 2015-2016 and 700 mm in the 2016-  
267 2017 winter season at the location of the AWS. Over the season, a fraction of the snow evaporates or  
268 sublimates, possibly accounting for a magnitude of mm per day during favorable conditions (Stigter et  
269 al., 2018). Further, Mimeau et al. (2019) estimated the sublimation between 12 and 15 % of the total  
270 annual precipitation in the Khumbu valley, Nepal. This amount might be missed by this method using  
271 daily data. Nonetheless, our two precipitation estimates are below the observed annual precipitation of  
272 976 mm in 2012/2013 at 3950 m altitude, about 250 km to the north-west next to the Chhota Shigri  
273 glacier front (Azam et al., 2016). Measured with an automatic precipitation gauge (i.e. capturing all  
274 precipitation forms), the authors found that the majority of precipitation was during the winter season,  
275 and that the summer monsoon contributed with only 12 % to the annual precipitation. Based on these  
276 observation estimates, and the similarities with our Sunderdhunga AWS precipitation patterns, we  
277 estimate that about  $800 \pm 200$  mm is a characteristic annual precipitation amount close to where the pits  
278 were dug. If the precipitation amounts derived to explain the deposited EC in each pit is divided by 800  
279 mm, the minimum number of years required to explain the EC observed in the pit is acquired. With this  
280 approach it is clear that it would require decades of precipitation to explain the EC in the enriched LAP  
281 layers in pits A and C. This is unrealistic, especially when the lower levels in pit F from the previous  
282 year is compared. Even the difference in EC amount between pits B, E, and D compared to F is much  
283 greater than can be explained from aggregating the EC accumulated by one year of precipitation in a  
284 single melt layer. At the same time, the dry deposition of EC probably accounts for only a few percent  
285 of the deposition. With a dry deposition velocity of EC of 0.3 mm/s (Emerson et al., 2018) and an  
286 atmospheric concentration of  $0.3 \mu\text{g m}^{-3}$ , reported at similar altitude at the Nepal Pyramid station during  
287 the pre-monsoon (Bonasoni et al., 2010), the dry deposition can be estimated to  $2800 \mu\text{g m}^{-2}$  annually,  
288 which several orders of magnitude lower than what is encountered in the enriched LAP layers. Thus,

289 this leads us to propose that EC must have been transported laterally in the surface layer during the melt  
290 period in the summer of 2016 and converged in the altitude range where the pits were dug. From Figure  
291 1 it can be seen that the pits were dug in a complex terrain where slopes with increasing gradient are  
292 reaching up to the summit towards the southwest.

293

294 The data and analysis presented above lead us to propose that the old snow layers observed in pit F  
295 from 2015 are the same old snow layers observed for the pits dug in 2016. The EC equivalent  
296 precipitation profile of pit F presented in Figure 4 suggests that strong melting had taken place already  
297 in summer 2015. Hence, the old snow is composed of snow from at least the season 2013-2014 (or  
298 perhaps also earlier seasons). Stratigraphy analysis for pit F presented in Svensson et al. (2018)  
299 suggested that the snow deposition represented five seasons. The amount of precipitation represented  
300 by the EC deposition (cf. Figure 4) in the old snow is about 2200 mm, which suggests that the EC was  
301 deposited over several seasons, but less than 5 seasons. Another strong melt took place in 2016, possibly  
302 leading to melting all of the snow from the season 2015-2016. In addition, during the melting phase,  
303 water and snow particulates could be transported down the slopes from areas of the glacier with steep  
304 slopes. Because the steepness of the slope decreases towards the valley, this resulted in a convergence  
305 of percolated material from areas above the sampling sites. The young snow is likely part of the 2016-  
306 2017 winter season that had started to accumulate before the sampling in October 2016 was  
307 commenced. This is confirmed by AWS data that indicates intermittent snow events in October 2016.  
308 At the AWS location a seasonal snow cover was in place in December 2016.

309

### 310 3.3 Mineral dust fraction in snow

311 An initial inspection of the mineral fractional absorption on the filters did not reveal any special  
312 common pattern in concentration between the different pits, except for the enriched LAP layer samples,  
313 which appeared to have higher concentrations than the other samples. In Figure 5, the data is grouped  
314 according to the pit stratigraphy classification, and although the absolute range of MD fractions in  
315 young snow samples is very large (5 to 71 %), the quartile range is only between 32 to 48 % with a  
316 median value of 39 %. The median value for old snow is somewhat larger at 46 %, along with the range  
317 and quartiles, which are closer together, from 26 to 70 % and from 43 to 50 %, respectively. The range  
318 of values for the enriched LAP layer are consistently higher compared to the other two snow types. The  
319 median is 78 % with a range and quartiles of 48 to 95 % and 74 to 82 %, respectively. Note that from a  
320 total of 95 samples only 16 are from the LAP layer. As with EC, MD has the propensity to remain at  
321 the snow surface with melting (e.g. Doherty et al., 2013).

322

323 Due to the typically heavy loading of material on the filters obtained in the enriched LAP layer, those  
324 values should be taken with caution, however. Non-linear effects could skew the resulting light

325 absorption fractions towards larger values since with a very heavy loading (dark filter) the contribution  
 326 by remaining particles may be over-estimated. This is because the relative contribution by additional  
 327 light absorbing material decreases as the amount of material increases on very dark filters. In an extreme  
 328 case, black on black will not add any contribution. The larger range of values in young snow compared  
 329 to old snow is possibly an effect from the geometric thickness of the sampled slabs, which are in young  
 330 snow generally thinner than in old snow, and that the density of young snow is typically less than the  
 331 density of old snow. This results in each of the sampled segments in young snow representing less  
 332 deposition of both water and LAP and, therefore, presenting a larger variability. Nevertheless, the  
 333 ensemble of data presents similar median values for both young and old snow. The median of the  
 334 percentage of the mineral dust absorption  $f_D$  value for young and old snow samples together becomes  
 335 44 %. The specific absorption by minerals is expected to be orders of magnitude smaller than BC (e.g.  
 336 Utry et al., 2015), and the same is expected with respect to EC. This suggests that the deposition of  
 337 minerals in the snow is orders of magnitude larger than EC. If we simply scale our characteristic EC  
 338 constants ( $EC_y^*$  and  $EC_o^*$ ), with the median of  $f_D$  and the ratio between their specific mass absorption  
 339 coefficients (MAC), according to:

340

$$341 \quad \frac{f_D}{(1-f_D)} \frac{MAC_{EC}}{MAC_D} EC_c = D_c \quad (4)$$

342

343 we arrive at a mass concentration for minerals. We use a MAC for BC of  $7.5 \text{ m}^2 \text{ g}^{-1}$  (Bond and  
 344 Bergstrom, 2006). The MAC for the minerals is not known and can vary significantly, but for the sake  
 345 of this test we use a MAC value representative for the mineral quartz with  $0.0023 \text{ m}^2 \text{ g}^{-1}$  (Utry et al.,  
 346 2015). If we use these values we arrive at a range of  $128\text{-}384 \text{ } \mu\text{g g}^{-1}$  of minerals in the snow. This is in  
 347 range with previous gravimetric observations from Himalaya (e.g. Thind et al., 2019; Zhang et al.,  
 348 2018).

349

### 350 3.4 Discussion

351 Our results indicate that the contribution to light absorption by minerals can be comparable to light  
 352 absorption by EC in the Sunderdhunga area at about 5 km altitude. This translates into a mass  
 353 concentration ratio between EC and minerals of more than three orders of magnitude. These large ratios  
 354 are typically not reported for air samples because much of the deposited minerals are likely from local  
 355 sources. This supports a hypothesis of a positive climate feedback that results in a reduction of snow  
 356 cover and the exposure to larger sources of minerals.

357

358 For the Tibetan plateau, Zhang et al. (2018) estimated that the retreat of the snow cover could be  
 359 advanced by more than a week due to LAP in snow. In their estimates, BC accounted for most of this  
 360 effect and dust advanced the melting by about one day. The BC concentration in snow used in their

361 calculations were about one order of magnitude larger than our derived values from the profiles in the  
362 snow pits. This difference can be attributed to the significant contribution of aerosol particle dry  
363 deposition in arid regions (Wang et al., 2014), but the range of values presented in their Table 2 reveals  
364 a potential problem from sampling surface snow. Post depositional processes (e.g.  
365 sublimation/evaporation, hoar formation, snow drift) can alter the concentration at a given location  
366 relatively fast, which is less of a problem if a deeper layer of the snow pack is investigated instead of  
367 solely the surface snow. Simply taking a larger vertical slab is not sufficient as is evident from the melt  
368 layer in the present study. The enriched LAP layer in the pits can be studied to characterize the short-  
369 term seasonal surface albedo, but the aerosol concentrations cannot be directly related to the deposition.  
370 The consistency between pits and different sampling seasons in the integrated deposition profiles above  
371 and below the enriched LAP layer show the strength in the data collected from snow pits in comparison  
372 to snap-shot conditions of surface snow.

373

#### 374 4 Conclusions

375 In this study we aimed at characterizing the observed deposition of EC in the glacier snow in the  
376 Sunderdhunga valley and to estimate the contribution from minerals to LAP in the snow. The analysis  
377 illustrates that in the sampling area of Durga Kot and Bhanolti glaciers, the deposition of EC in young  
378 snow (from current winter season) is characterized by approximately  $50 \mu\text{g m}^{-2} \text{mm}^{-1}$  SWE water, which  
379 is in the range of other observations. The median fraction of light absorption caused by minerals was  
380 about 39 % (Q1=32, Q3=48). In old snow (from previous winter seasons), the deposition was  
381 characterized by about  $150 \mu\text{g m}^{-2} \text{mm}^{-1}$  SWE water. The reason for this difference can simply be due  
382 to a larger deposition in the years before sampling was conducted, or that more water had the chance to  
383 leave the snow-pack of older snow. Different from young snow, old snow have had to survive at least  
384 one summer season. The median fraction of light absorption was 46 % (Q1=43, Q3=50) by minerals in  
385 the old snow layer. Although the variability within each layer is rather large, the obtained lower median  
386 fraction for young snow is consistent with the fact that old snow is more exposed to rock surfaces free  
387 of snow during the summer season.

388

389 Between these two layers of old and young snow, a clearly visible and very dark layer was present. This  
390 layer was most likely a result of strong melting that took place in the summers of 2015 and 2016 as  
391 discussed in 3.2. However, the high concentration of EC found in this layer cannot simply be explained  
392 by a collapse of the snow-pack vertically, and thus it is concluded that lateral transport of LAP  
393 (including EC and minerals) took place that resulted in a convergence of material in the altitude range  
394 of the snow pits. Different from the other two layers (young and old snow), this enriched LAP layer  
395 presented large differences with respect to EC content among the different pits. The fraction of light  
396 absorption by minerals was the highest of the three layers and was about 80 % (Q1=74, Q3=82).

397

398 The profiles of EC and the mineral absorption fraction show good agreement between subsequent years  
399 and among different pits. At the same time, the topography in this mountainous region of Himalaya  
400 evidently causes great complexity with respect to the distribution of LAP in the snow surface layer  
401 during periods of strong melt. Although data is limited in spatial and temporal dimensions our results  
402 are useful for large scale radiation impact assessments of EC deposition and minerals. In small scale  
403 regional studies, however, the effects of complex topography and spatial variability should be  
404 considered separately. Future work should further study the mineral dust and its composition in the  
405 area, in order to more accurately elucidate dust role in the snow radiation state in this part of the  
406 Himalaya.

407

408 Data availability

409 All data are available upon request.

410

411 Author contributions

412 J. Sv, H.H, E.A., N.D., H.L., participated in the field expedition. S.T., R.H., V.S., M. L., H.L., A.H.  
413 handled project administration. Data analysis was performed by J. Sv. and J. St. Funding acquisition:  
414 A.H. Supervision M.L. and H.L. J. Sv led the writing of the manuscript with J. St., with input from all  
415 other co-authors.

416

417 Completing interests.

418 The authors declare that they have no conflict of interest.

419

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## 430 References

- 431 Anders, A. M., Roe, G. H., Hallet, B., Montgomery, D. R., Finnegan, N. J., and Putkonen, J.: Spatial  
432 patterns of precipitation and topography in the Himalaya, *Geol. Soc. Am. Special Papers*, 398, 39–53,  
433 2006.
- 434 Azam, M. F., Ramanathan, A. L., Wagon, P., Vincent, C., Linda, A., Berthier, E., Sharma, P., Mandal,  
435 A., Angchuk, T., Singh, V. B., and Pottakkal, J. G.: Meteorological conditions, seasonal and annual  
436 mass balances of Chhota Shigri Glacier, western Himalaya, India, *Ann. Glaciol.*, 57, 328–338, doi:  
437 10.3189/2016AoG71A570, 2016.
- 438 Bond, T. C., and Bergstrom, R. W.: Light absorption by carbonaceous particles: An investigative  
439 review, *Aerosol Sci. Tech.*, 40, 27–67, doi:10.1080/02786820500421521, 2006.
- 440 Bonasoni, P., Laj, P., Marinoni, A., Sprenger, M., Angelini, F., Arduini, J., Bonafè, U., Calzolari, F.,  
441 Colombo, T., Decesari, S., Di Biagio, C., di Sarra, A. G., Evangelisti, F., Duchi, R., Facchini, MC.,  
442 Fuzzi, S., Gobbi, G. P., Maione, M., Panday, A., Roccatò, F., Sellegri, K., Venzac, H., Verza, G. P.,  
443 Villani, P., Vuillermoz, E., and Cristofanelli, P.: Atmospheric Brown Clouds in the Himalayas: first  
444 two years of continuous observations at the Nepal Climate Observatory-Pyramid (5079 m), *Atmos.*  
445 *Chem. Phys.*, 10, 7515–7531, doi:10.5194/acp-10-7515-2010, 2010.
- 446 Bookhagen, B. and Burbank, D. W.: Toward a complete Himalayan hydrological budget:  
447 Spatiotemporal distribution of snowmelt and rainfall and their impact on river discharge, *J. Geophys.*  
448 *Res.*, 115, F03019, doi:10.1029/2009JF001426, 2010.
- 449 Carrico, C. M., Bergin, M. H., Shrestha, A., Dibb, J. E., Gomes, L., and Harris, J.M.: The importance  
450 of carbon and mineral dust to seasonal aerosol properties in the Nepal Himalayas, *Atmos. Environ.*, 37,  
451 2811–2824, 2003.
- 452 Chow, J. C., Watson, J. G., Crow, S., Lowenthal, D. H., and Merrifield, T.: Comparison of IMPROVE  
453 and NIOSH carbon measurements, *Aerosol Sci. Tech.*, 34, 23–34, 2001.
- 454 Doherty, S. J., Grenfell, T. C., Forsström, S., Hegg, D. L., Brandt, R. E., and Warren, S. G.: Observed  
455 vertical redistribution of black carbon and other insoluble light-absorbing particles in melting snow, *J.*  
456 *Geophys. Res.-Atmos.*, 118, 5553–5569, doi.org/10.1002/jgrd.50235, 2013.
- 457 Emerson, E. W., Katich, J. M., Schwarz, J. P., McMeeking, G. R., and Farmer, D. K.: Direct  
458 Measurements of Dry and Wet Deposition of Black Carbon Over a Grassland, *J. Geophys. Res.-Atmos.*,  
459 123, 12277–212290, doi.org/10.1029/2018JD028954, 2018.
- 460 Flanner, M. G., Zender, C. S., Randerson, J. T., and Rasch, P. J.: Present-day climate forcing and  
461 response from black carbon in snow, *J. Geophys. Res.-Atmos.*, 112, D11202,  
462 doi.org/10.1029/2006JD008003, 2007.
- 463 Gertler, C. G., Puppala, S. P., Panday, A., Stumm, D., and Shea, J.: Black carbon and the Himalayan  
464 cryosphere: A review, *Atmos. Environ.*, 125, 404–417, doi.org/10.1016/j.atmosenv.2015.08.078, 2016.
- 465 He, C., Flanner, M. G., Chen, F., Barlage, M., Liou, K.-N., Kang, S., Ming, J., and Qian, Y.: Black  
466 carbon-induced snow albedo reduction over the Tibetan Plateau: uncertainties from snow grain shape  
467 and aerosol–snow mixing state based on an updated SNICAR model, *Atmos. Chem. Phys.*, 18, 11507–  
468 11527, doi.org/10.5194/acp-18-11507-2018, 2018.
- 469 Helfricht, K., Hartl, L., Koch, R., Marty, C., and Olfes, M.: Obtaining sub-daily new snow density from  
470 automated measurements in high mountain regions, *Hydrol. Earth Syst. Sci.*, 22, 2655–2668,  
471 doi.org/10.5194/hess-22-2655-2018, 2018.

472 Hooda, R.K., Kivekäs, N., O'Connor, E.J., Collaud Coen, M., Pietikäinen, J.P., Vakkari, V., Backman,  
473 J., Henriksson, S.V., Asmi, E., Komppula, M., Korhonen, H., Hyvärinen, A. P., Lihavainen, H.: Driving  
474 factors of aerosol properties over the foothills of central Himalayas based on 8.5 Years continuous  
475 measurements, *J. Geophys. Res. Atmos.*, 123, doi.org/10.1029/2018JD029744, 421-13,442, 2018.

476 Jacobi, H.-W., Lim, S., Ménégoz, M., Ginot, P., Laj, P., Bonasoni, P., Stocchi, P., Marinoni, A., and  
477 Arnaud, Y.: Black carbon in snow in the upper Himalayan Khumbu Valley, Nepal: observations and  
478 modeling of the impact on snow albedo, melting, and radiative forcing, *The Cryosphere*, 9, 1685–1699,  
479 doi.org/10.5194/tc-9-1685-2015, 2015.

480 Jacobson, M. Z.: Climate response of fossil fuel and biofuel soot, accounting for soot's feedback  
481 to snow and sea ice albedo and emissivity, *J. Geophys. Res.-Atmos.*, 109, D21201,  
482 doi.org/10.1029/2004jd004945, 2004.

483 Kaspari, S., Painter, T. H., Gysel, M., Skiles, S. M., and Schwikowski, M.: Seasonal and elevational  
484 variations of black carbon and dust in snow and ice in the Solu-Khumbu, Nepal and estimated radiative  
485 forcings, *Atmos. Chem. Phys.*, 14, 8089–8103, doi.org/10.5194/acp-14-8089-2014, 2014.

486 Krecl, P., Ström, J., and Johansson, C.: Carbon content of atmospheric aerosols in a residential area  
487 during the wood combustion season in Sweden, *Atmos. Environ.*, 41, 6974–6985,  
488 doi.org/10.1016/j.atmosenv.2007.06.025, 2007.

489 Kopacz, M., Mauzerall, D. L., Wang, J., Leibensperger, E. M., Henze, D. K., and Singh, K.: Origin and  
490 radiative forcing of black carbon transported to the Himalayas and Tibetan Plateau, *Atmos. Chem.  
491 Phys.*, 11, 2837–2852, doi.org/10.5194/acp-11-2837-2011, 2011.

492 Li, C., Bosch, C., Kang, S., Andersson, A., Chen, P., Zhang, Q., Cong, Z., Chen, B., Qin, D., and  
493 Gustafsson, O.: Sources of black carbon to the Himalayan-Tibetan Plateau glaciers, *Nature Commun.*,  
494 7, 12574, doi.org/10.1038/ncomms12574, 2016.

495 Ménégoz, M., Krinner, G., Balkanski, Y., Boucher, O., Cozic, A., Lim, S., Ginot, P., Laj, P., Gallée,  
496 H., Wagnon, P., Marinoni, A., and Jacobi, H. W.: Snow cover sensitivity to black carbon deposition in  
497 the Himalayas: from atmospheric and ice core measurements to regional climate simulations, *Atmos.  
498 Chem. Phys.*, 14, 4237–4249, doi.org/10.5194/acp-14-4237-2014, 2014.

499 Mimeau, L., Esteves, M., Zin, I., Jacobi, H.-W., Brun, F., Wagnon, P., Koirala, D., and Arnaud, Y.:  
500 Quantification of different flow components in a high-altitude glacierized catchment (Dudh Koshi,  
501 Himalaya): some cryospheric-related issues, *Hydrol. Earth Syst. Sci.*, 23, 3969–3996,  
502 doi.org/10.5194/hess-23-3969-2019, 2019.

503 Ming, J., Du, Z., Xiao, C., Xu, X., and Zhang, D.: Darkening of the mid-Himalaya glaciers since 2000  
504 and the potential causes, *Environ. Res. Lett.*, 7, 014021, doi:10.1088/1748-25 9326/7/1/014021, 2012.

505 Ming, J., Xiao, C., Du, Z., and Yang, X.: An Overview of Black Carbon Deposition in High Asia  
506 Glaciers and its Impacts on Radiation Balance, *Adv. Water Resour.*, 55, 80–87, 2013.

507 Petzold, A., Ogren, J. A., Fiebig, M., Laj, P., Li, S.-M., Baltensperger, U., Holzer-Popp, T., Kinne, S.,  
508 Pappalardo, G., Sugimoto, N., Wehrli, C., Wiedensohler, A., and Zhang, X.-Y.: Recommendations for  
509 reporting "black carbon" measurements, *Atmos. Chem. Phys.*, 13, 8365–8379, doi.org/10.5194/acp-13-  
510 8365-2013, 2013.

511 Raatikainen, T., Hyvärinen, A. P., Hatakka, J., Panwar, T. S., Hooda, R. K., Sharma, V. P., and  
512 Lihavainen, H.: The effect of boundary layer dynamics on aerosol properties at the Indo-Gangetic plains  
513 and at the foothills of the Himalayas, *Atmos. Environ.*, 89, 548– 555,  
514 doi.org/10.1016/j.atmosenv.2014.02.058, 2014.



515 Ramanathan, V. and Carmichael, G.: Global and regional climate changes due to black carbon, *Nat.*  
516 *Geosci.*, 1, 221–227, doi.org/10.1038/ngeo156, 2008.

517 Santra, S., Verma, S., Fujita, K., Chakraborty, I., Boucher, O., Takemura, T., Burkhart, J. F., Matt, F.,  
518 and Sharma, M.: Simulations of black carbon (BC) aerosol impact over Hindu Kush Himalayan sites:  
519 validation, sources, and implications on glacier runoff, *Atmos. Chem. Phys.*, 19, 2441–2460,  
520 doi.org/10.5194/acp-19-2441-2019, 2019.

521 Sarangi, C., Qian, Y., Rittger, K., Bormann, K. J., Liu, Y., Wang, H., Wan, H., Lin, G., and Painter, T.  
522 H.: Impact of light-absorbing particles on snow albedo darkening and associated radiative forcing over  
523 high-mountain Asia: high-resolution WRF-Chem modeling and new satellite observations, *Atmos.*  
524 *Chem. Phys.*, 19, 7105–7128, doi.org/10.5194/acp-19-7105-2019, 2019.

525 Skiles, S. M., Flanner, M., Cook, J. M., Dumont, M., and Painter, T. H.: Radiative forcing by light-  
526 absorbing particles in snow, *Nat. Clim. Change*, 8, 964–971, doi.org/10.1038/s41558-018-0296-5,  
527 2018.

528 Stigter, E. E., Maxime Litt, A., Jakob Steiner, F., Pleun Bonekamp, N. J., Joseph Shea, M., and  
529 Immerzeel, W. W.: The importance of snow sublimation on a himalayan glacier. *Front. Earth Sci.* 6:108,  
530 doi: 10.3389/feart.2018.00108, 2018.

531 Svensson, J., Ström, J., Kivekäs, N., Dkhar, N. B., Tayal, S., Sharma, V. P., Jutila, A., Backman, J.,  
532 Virkkula, A., Ruppel, M., Hyvärinen, A., Kontu, A., Hannula, H.-R., Leppäranta, M., Hooda, R. K.,  
533 Korhola, A., Asmi, E., and Lihavainen, H.: Light-absorption of dust and elemental carbon in snow in  
534 the Indian Himalayas and the Finnish Arctic, *Atmos. Meas. Tech.*, 11, 1403–1416,  
535 doi.org/10.5194/amt-11-1403-2018, 2018.

536 Thind, P. S., Chandel, K. K., Sharma, S. K., Mandal, T. K., and John, S.: Light-absorbing impurities in  
537 snow of the Indian Western Himalayas: impact on snow albedo, radiative forcing, and enhanced  
538 melting, *Environ. Sci. Pollut. Res. Int.*, 26, 7566–7578, doi.org/10.1007/s11356-019-04183-5, 2019.

539 Utry, N., Ajtai, T., Pintér, M., Tombácz, E., Illés, E., Bozóki, Z., and Szabó, G.: Mass-specific optical  
540 absorption coefficients and imaginary part of the complex refractive indices of mineral dust components  
541 measured by a multi-wavelength photoacoustic spectrometer, *Atmos. Meas. Tech.*, 8, 401–410,  
542 doi.org/10.5194/amt-8-401-2015, 2015.

543 Wang, Z. W., Gallet, J. C., Pedersen, C. A., Zhang, X. S., Ström, J., and Ci, Z. J.: Elemental carbon in  
544 snow at Changbai Mountain, northeastern China: concentrations, scavenging ratios, and dry deposition  
545 velocities, *Atmos. Chem. Phys.*, 14, 629–640, doi.org/10.5194/acp-14-629-2014, 2014.

546 Warren, S. and Wiscombe, W.: A model for the spectral albedo of snow II. Snow containing  
547 atmospheric aerosols, *J. Atmos. Sci.*, 37, 2734–2745, 1980.

548 Xu, B., Cao, J., Hansen, J., Yao, T., Joswiak, D.R., Wang, N., Wu, G., Wang, M., Zhao, H., Yang, W.,  
549 Liu, X., and He, J.: Black soot and the survival of Tibetan glaciers, *P. Natl. Acad. Sci. USA*, 106,  
550 22114–22118, doi.org/10.1073/pnas.0910444106, 2009.

551 Zhang, R., Wang, H., Qian, Y., Rasch, P. J., Easter, R. C., Ma, P.-L., Singh, B., Huang, J., and Fu, Q.:  
552 Quantifying sources, transport, deposition, and radiative forcing of black carbon over the Himalayas  
553 and Tibetan Plateau, *Atmos. Chem. Phys.*, 15, 6205–6223, doi.org/10.5194/acp-15-6205-2015, 2015.

554 Zhang, Y., Kang, S., Sprenger, M., Cong, Z., Gao, T., Li, C., Tao, S., Li, X., Zhong, X., Xu, M., Meng,  
555 W., Neupane, B., Qin, X., and Sillanpää, M.: Black carbon and mineral dust in snow cover on the  
556 Tibetan Plateau, *The Cryosphere*, 12, 413–431, doi.org/10.5194/tc-12-413-2018, 2018.

557 Table 1. Snow pit details from Sunderdhunga valley. Durga Kot glacier snow pits are A-B, while C-F are from Bhanolti glacier.

558

Snow pit ID and elevation (m a.s.l)	Depth interval (cm)	Snow density (g cm <sup>-3</sup> )		Water equivalent (mm m <sup>-2</sup> )	TC analyzed (μg L <sup>-1</sup> )	EC (μg L <sup>-1</sup> )		EC deposition (μg m <sup>-2</sup> )	fD (%)
		Measured	Assumed			Analyzed	Reconstructed		
A, 5055	0-3	0.38		11.4	1130	-	120	1364	24.6
	3-6	0.38		11.4	238	18	-	207	29.2
	6-9	0.35		10.5	477	47	-	495	40.4
	9-12	0.37		11.1	30300	-	3125	34688	-
	12-15	0.39		11.7	1307404	-	134685	1575819	76.1
	15-20		0.50	25.0	68177	-	7034	175855	55.1
	20-25		0.50	25.0	1398	278	-	6945	47.9
	25-30		0.50	25.0	1549	147	-	3684	49.8
	30-35		0.50	25.0	1769	271	-	6787	41.9
	35-40		0.50	25.0	1466	251	-	6273	46.5
	40-45		0.50	25.0	883	141	-	3528	44.6
	45-50		0.50	25.0	751	142	-	3553	43.1
	50-60		0.50	50.0	1090	171	-	8544	51.5
	60-70		0.50	50.0	763	88	-	4412	45.9
B, 5055	0-3	0.40		12.0	1542	95	-	1143	38.3
	3-6	0.40		12.0	693	30	-	364	27.5
	6-9	0.39		11.6	31710	-	3291	38015	77.8
	9-12	0.33		9.9	69667	-	7210	71378	75.0
	12-15	0.33		9.9	3498	-	374	3699	50.6
	15-19		0.50	20.0	-	-	267	5348	49.9
	19-29		0.50	50.0	1534	246	-	12319	49.8
	29-39		0.50	50.0	1295	190	-	9480	46.2
	39-49		0.50	50.0	1517	248	-	12407	52.1

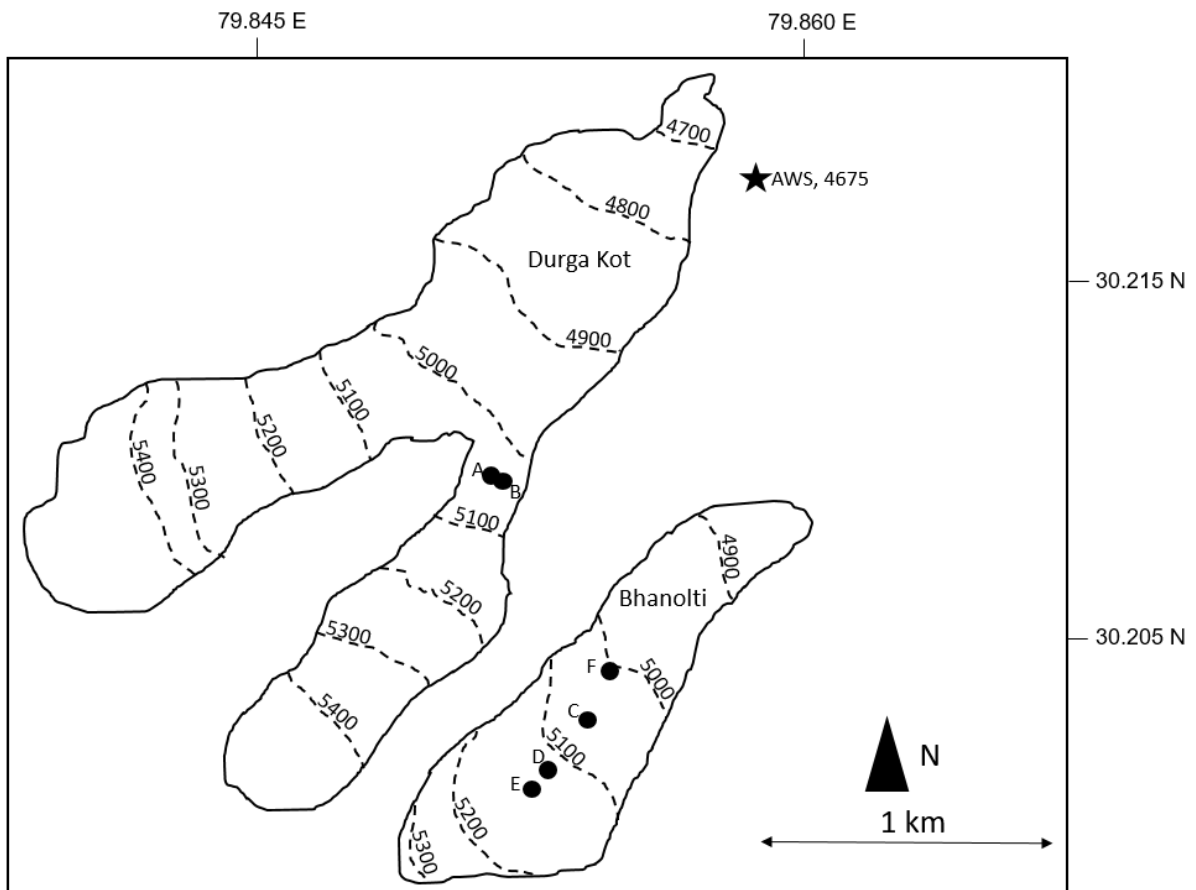
	49-59		0.50	50.0	1753	182	-	9100	40.2
	59-69		0.50	50.0	733	103	-	5156	41.2
	69-79		0.50	50.0	730	102	-	5121	44.9
C, 5068	0-3	0.40		12.0	2386	-	249	2983	47.6
	3-6	0.39		11.7	590	45	-	523	31.6
	6-11	0.39		19.5	372	34	-	658	59.4
	11-16	0.42		21.0	799	93	-	1959	54.8
	16-21	0.46		23.0	1074	141	-	3240	58.0
	21-26		0.50	25.0	1047065	-	107865	2696629	-
	26-31		0.50	25.0	4480	370	-	9257	62.0
	31-36		0.50	25.0	684	80	-	1988	58.9
	36-41		0.50	25.0	906	150	-	3746	43.6
	41-46		0.50	25.0	658	126	-	3159	44.2
	46-56		0.50	50.0	863	137	-	6871	43.5
	56-66		0.50	50.0	1191	156	-	7803	45.7
	66-76		0.50	50.0	832	144	-	7222	44.9
	76-86		0.50	50.0	802	94	-	4709	45.9
	86-96		0.50	50.0	416	51	-	2543	42.6
	96-106		0.50	50.0	609	78	-	3913	45.3
	106-116		0.50	50.0	692	76	-	3821	50.0
	116-126		0.50	50.0	500	46	-	2322	57.9
	126-136		0.50	50.0	1265	108	-	5386	59.0
D, 5125	0-3	0.39		11.7	1135	127	-	1487	35.2
	3-6	0.39		11.7	1012	91	-	1068	34.0
	6-9	0.37		11.1	449	30	-	337	42.6
	9-12	0.37		11.1	810	41	-	450	47.3
	12-15	0.37		11.0	1089	84	-	916	48.5
	15-18	0.37		11.0	357	32	-	353	38.6
	18-21	0.36		10.8	918	59	-	637	38.5
	21-24	0.42		12.6	274		36	448	70.8
	24-27	0.42		12.6	322	23	-	293	57.2

	27-30	0.36		10.8	443	28	-	297	36.3
	33-36	0.36		10.8	2393		253	2734	95.1
	36-39	0.45		13.5	1714		186	2506	77.6
	39-42	0.45		13.5	6806		710	9591	77.1
	42-44		0.50	10.0	177424		18313	183125	-
	44-49		0.50	20.0	9733		1025	20504	60.1
	49-54		0.50	25.0	5708	665	-	16635	59.5
	54-59		0.50	25.0	1743	232	-	5798	69.6
	59-69		0.50	50.0	901	129	-	6459	46.1
E, 5143	0-3	0.33		9.9	992	128	-	1268	35.9
	3-6	0.33		9.9	422	63	-	622	41.4
	6-9	0.37		11.1	891	81	-	903	25.9
	9-12	0.31		9.3	569	41	-	380	43.0
	12-15	0.31		9.3	806	73	-	681	27.7
	15-18	0.29		8.7	750	35	-	302	41.0
	18-21	0.29		8.7	345	22	-	193	55.6
	21-24	0.39		11.7	644		81	943	4.5
	24-27	0.38		11.4	500	50	-	566	27.0
	27-30	0.38		11.4	439	65	-	739	56.7
	30-33	0.40		12.0	395	53	-	635	49.4
	33-36	0.40		12.0	642	26	-	308	27.3
	36-39	0.44		13.2	397	33	-	430	38.9
	39-42	0.44		13.2	1250	53	-	705	34.8
	42-45	0.44		13.2	1148	75	-	988	48.4
	45-48	0.45		13.5	828	169	-	2287	81.1
	48-51	0.45		13.5	901	131	-	1775	77.7
	51-54	0.45		13.5	617	58	-	786	85.8
	54-55	0.45		4.5	-	-	4694	21125	85.8
	55-60		0.50	25.0	69606	-	7198	179946	85.8
F, 5008	0-3		0.35	10.5	4075	66		690	77.9
	3-6		0.40	12.0	4821	273		3271	60.8

6-10	0.40	16.0	17686		1828	29242	69.5
10-15	0.50	25.0	3555	233		5830	60.3
15-20	0.50	25.0	859	111		2786	33.1
20-30	0.50	50.0	1324	141		7036	49.2
30-40	0.50	50.0	807	106		5278	39.6
40-50	0.50	50.0	890	98		4907	36.7
50-60	0.50	50.0	2825	270		13484	49.5
60-70	0.50	50.0	1228	179		8965	39.9
70-80	0.50	50.0	696	93		4650	36.1
80-90	0.50	50.0	483	73		3640	35.8
90-100	0.50	50.0	1190	144		7190	43.9
100-110	0.50	50.0	652	79		3965	29.5
110-120	0.50	50.0	554	57		2846	25.7

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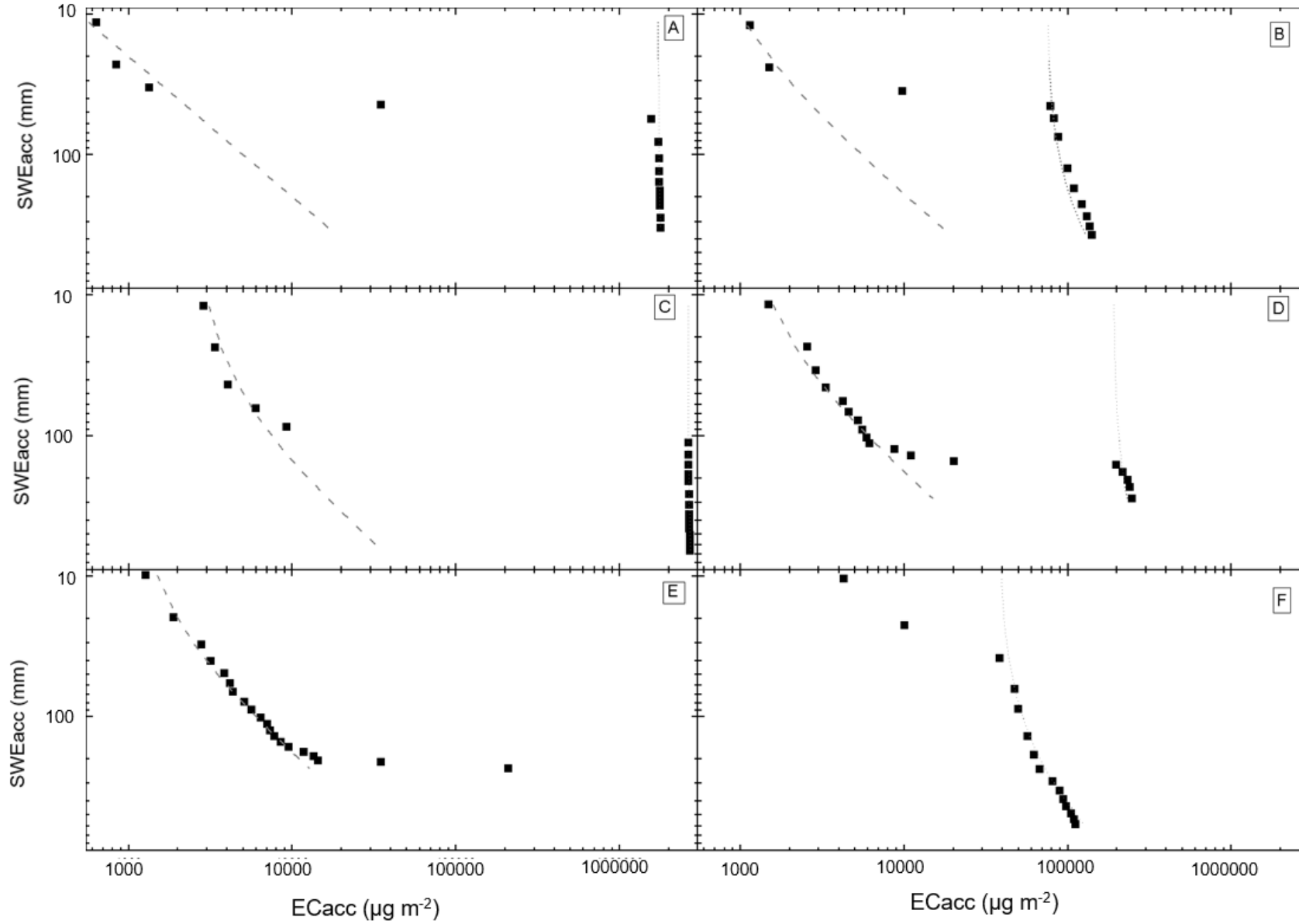


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563 Figure 1. Map of glaciers with the location of the snow pits (black dots) and AWS indicated with a star.  
 564 Dashed lines on the glacier refer to iso-lines .



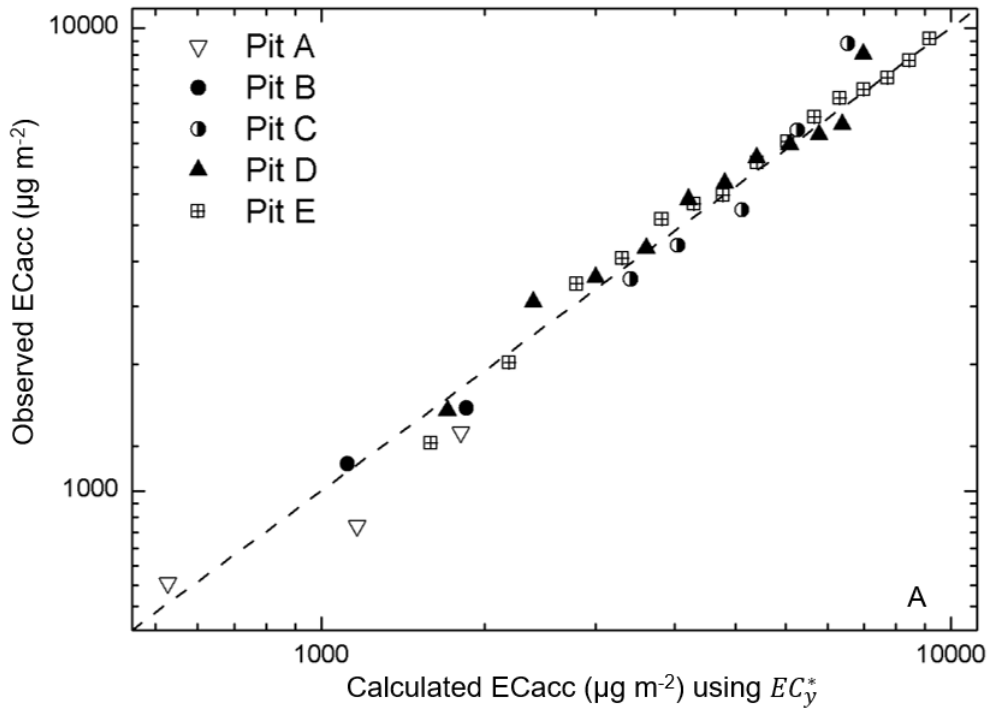




567 Figure 2. The cumulative  $\widehat{EC}_i$ (ECacc) from top to bottom in the snow pits as function of accumulated  $d_{SWEi}$  expressed as SWEacc (mm): (a) Pit A, (b) Pit B, (c)  
568 Pit C, (d) Pit D, (e) Pit E, (f) Pit F. The upper dashed line represents a constant deposition  $EC_y^*$  and the lower dashed-dotted line represents a constant deposition  
569  $EC_o^*$ . In pit E there were no snow samples classified as old snow, hence there is no  $EC_o^*$  line, while in in pit F there were no young snow samples, therefore no  
570  $EC_y^*$  line.

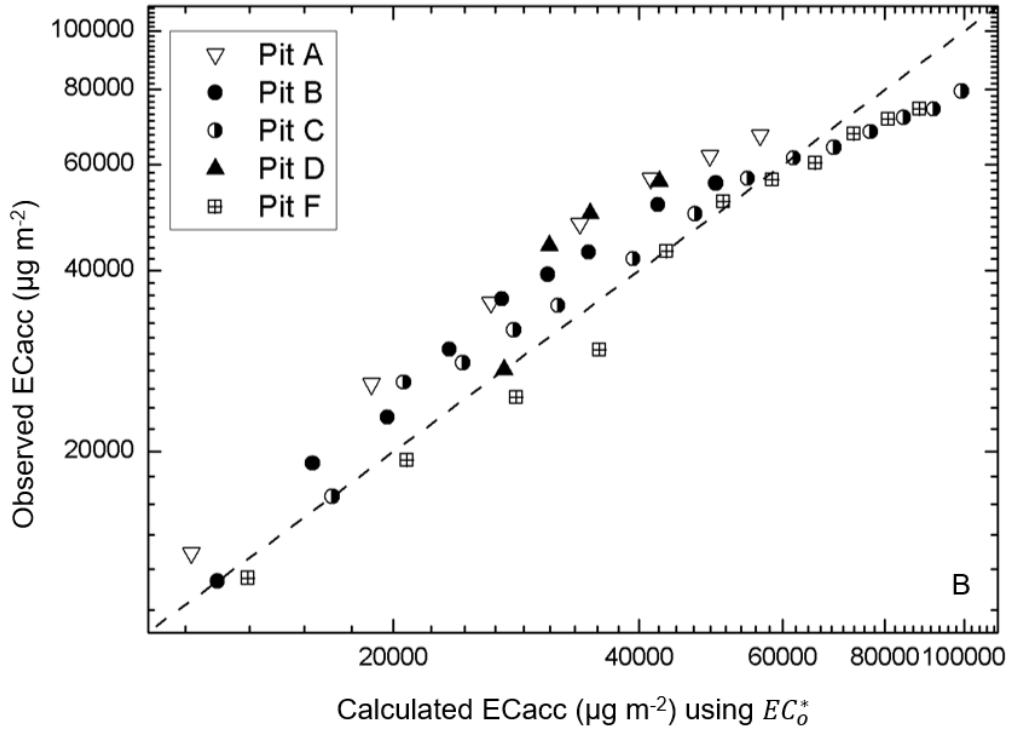
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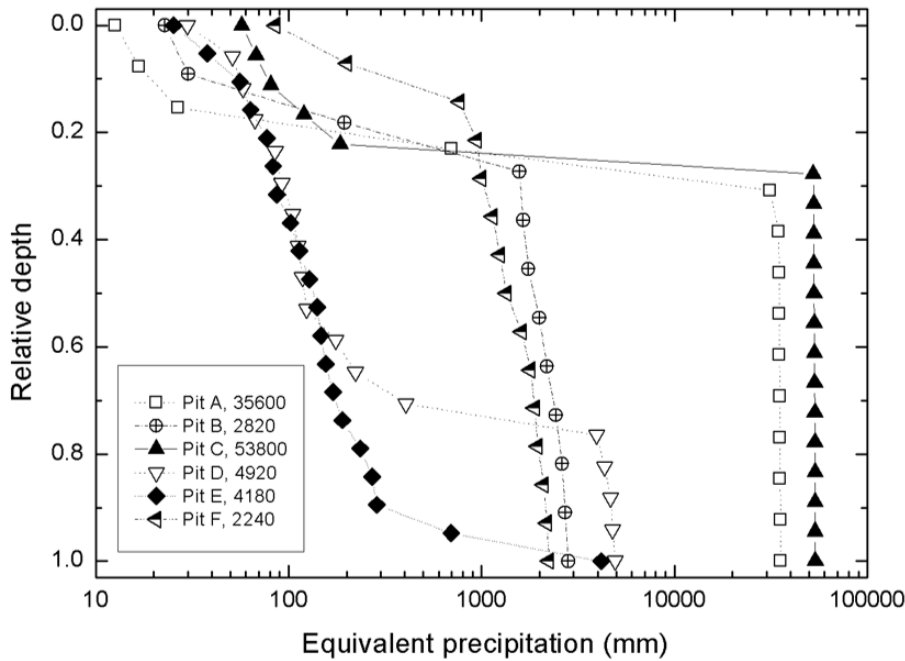


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576 Figure 3. Observed and the calculated deposition using the constant deposition  $EC_y^*$  for young (a) and  
577  $EC_o^*$  for old (b) snow samples. Dashed lines indicate a 1:1 slope.

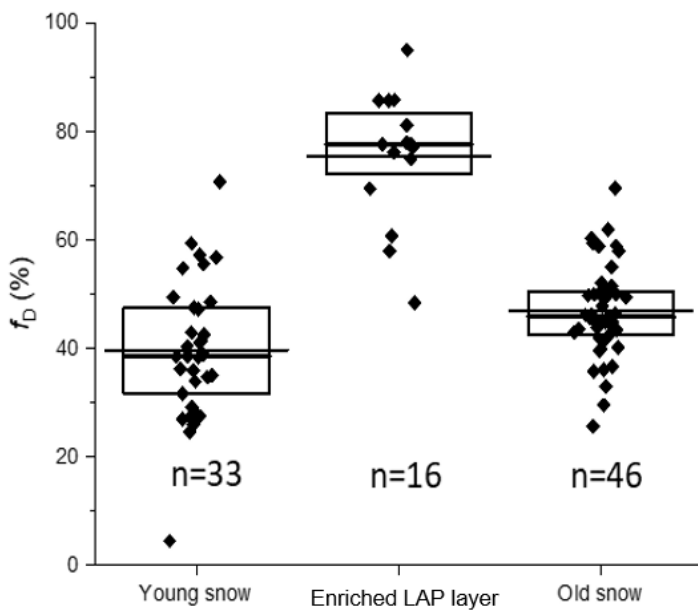
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Figure 4. Equivalent precipitation for each pit based on a constant deposition  $EC_y^*$  in fresh snow as function of the relative depth of the pit from top to bottom.



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Figure 5. Fractional dust absorption remaining after burning the filters during OC/EC analysis. The diamonds are individual values for each filter and the thin extended line represents the arithmetic

590 average. The box and thicker line represent the quartile range and median, respectively. The number  
591 of samples are indicated in the figure as (n).