Snow cover sensitivity to black carbon deposition in the Himalayas: from atmospheric and ice core measurements to regional climate simulations

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22 Abstract

We applied a climate-chemistry global model to evaluate the impact of black carbon (BC) deposition on the Himalayan snow cover from 1998 to 2008. Using a stretched grid with a resolution of 50 km over this complex topography, the model reproduces reasonably well the remotely sensed observations of the snow cover duration. Similar to observations, modelled atmospheric BC concentrations in Central Himalayas reach a minimum during the monsoon and a maximum during the post- and pre-monsoon periods. Comparing the simulated BC concentrations 29 in the snow with observations is more challenging because of their high spatial variability and 30 complex vertical distribution. We simulated spring BC concentrations in surface snow varying from tens to hundreds of µg kg⁻¹, higher by one to two orders of magnitude than those observed in ice 31 32 cores extracted from Central Himalayan glaciers at high elevations (> 6000 m a.s.l.), but typical for 33 seasonal snow cover sampled in middle elevation regions (< 6000 m a.s.l.). In these areas, we estimate that both wet and dry BC depositions affect the Himalayan snow cover reducing its annual 34 35 duration between one and eight days. In our simulations, the effect of anthropogenic BC deposition on snow is quite low over the Tibetan Plateau because this area is only sparsely snow covered. 36 37 However, the impact becomes larger along the entire Hindu-Kush, Karakorum and Himalayan 38 mountain ranges. In these regions, BC in snow induces an increase of the net shortwave radiation at the surface with an annual mean of 1 to 3 W m⁻² leading to a localised warming between 0.05 and 39

40 <mark>0.3 °C.</mark>

41 **1 Introduction**

42 Black carbon (BC) is one of the major anthropogenic pollutants affecting the climate system. Bond et al. (2013) estimated the global climate forcing of BC through all forcing mechanisms to be about 43 +1.1 W m⁻² with a 90 % probability to be included in a range of +0.17 to +2.1 W m⁻². This value 44 includes the net effect of BC on radiation and clouds, but also that on snow albedo, which has been 45 46 found to strongly impact the climate system (Hansen and Nazarenko, 2004). Anthropogenic BC 47 deposited on snow was found to shorten the current duration of the snow cover season in the 48 Northern Hemisphere by several days (Ménégoz et al., 2013a) and to contribute to the significant 49 decrease of the snow cover extent observed during the last decades (Dery et al., 2007). Brutel-50 Vuilmet et al. (2013) found the new generation of global climate model to correctly simulate the 51 present-day snow cover extent, but to underestimate its decrease over the last decades. They also 52 noted that coarse-gridded models simulate the snow cover particularly badly over mountainous 53 areas.

54 The Hindu-Kush-Karakoram-Himalayas region, denominated in the following as the HKKH hosts 55 extended glaciers (Kääb et al., 2012). In addition, wide areas of North Western and Eastern 56 Himalayas are seasonally snow covered during long periods, whereas in central Himalaya the snow 57 cover extent is rather limited (Ménégoz et al., 2013b). The HKKH atmosphere is strongly affected 58 by anthropogenic emissions of BC originating from the Indian plain and highly populated 59 mountainous areas (Ohara et al., 2007). Consequently, atmospheric BC can reach very high 60 concentrations (Ramanathan et al., 2007) even at high altitudes (Bonasoni et al., 2010, Kopacz et al., 2011, Marinoni et al., 2013). Ice cores drilled in this region have shown that aerosol pollution is 61

62 incorporated into the snowpack even at very high altitudes (e.g., Ming et al., 2008, 2009, Xu et al., 63 2009, Ginot et al., 2013, Kaspari et al., 2013). Yasunari et al. (2010, 2013) estimated that BC in 64 snow reduces the snow albedo on average by 5 % on the southern slopes of the Nepalese Himalaya. Kopacz et al. (2011) found the radiative forcing due to BC on snow to vary from 5 to 15 W m⁻² 65 within the snow-covered areas of this region, while Flanner et al. (2007) and Qian et al. (2011) 66 estimated peak values exceeding 20 W m⁻² for some parts of the Tibetan plateau. Menon et al. 67 68 (2010) proposed that during the last decade BC in snow caused a significant part of the decrease of 69 the snow cover extent observed in this region.

Since these last modelling studies have been based on relatively coarse-gridded models, their ability to simulate the snow cover over mountainous areas remains relatively limited. Here, we use a global climate model with a stretched grid to reach a fine resolution over the HKKH in order to quantify the effect of BC deposition on the snow cover duration. The temporal variations and magnitude of the BC concentrations both in the atmosphere and snow are compared to observations. Finally, we estimate the snow cover duration, surface radiation, and temperature changes induced by the BC deposition on the Himalayan snow.

77 2 Experimental setup

78 2.1 The LMDZ-ORCHIDEE-INCA climate model

79 We used the LMDZ-ORCHIDEE-INCA atmospheric general circulation model to study the 80 interactions between the atmosphere, aerosols, and snow-covered areas in the HKKH. This model consists of three coupled modules. The LMDZ general circulation model represents the atmospheric 81 82 component (Hourdin et al., 2006). The ORCHIDEE land surface model describes exchanges of energy and water between the atmosphere, the soil and the biosphere (Krinner et al., 2005) 83 84 including a dynamic snow module. The coupling between LMDZ and ORCHIDEE is described in 85 Hourdin et al. (2006). INCA (interactions between chemistry and aerosols) describes gas- and 86 aqueous-phase chemistry (Hauglustaine et al., 2004) as well as aerosol physical properties such as 87 size and hygroscopicity (Balkanski et al., 2010), which control the amount of wet and dry 88 deposition. The coupling of LMDZ and INCA described by Szopa et al. (2012) allows an 89 interactive simulation of five aerosol chemical species: sulphate, BC, organic carbon (OC), sea salt, 90 and dust. We consider aerosol-radiation interactions for BC, OC, sea salt, and dust and aerosol-91 cloud interactions for sulphate, BC, and OC as described in Déandreis et al. (2012). All the 92 experiments were conducted with the present-day global aerosol emission inventory described in 93 Lamarque et al. (2010), a decadal resolved inventory made for the Coupled Model Inter-comparison 94 Project Phase 5 (CMIP5, CLIVAR special issue, 2011). We further used the detailed representation

95 of snow cover implemented in ORCHIDEE by Krinner et al. (2006) and used in Ménégoz et al. 96 (2013a). This includes a two-layer scheme describing the snow albedo as a function of snow grain 97 size and aerosol content in the snow based on Wiscombe and Warren (1980). The representation of 98 snow grain size and BC in the snow and the snow albedo scheme implemented in our model are 99 detailed in Ménégoz et al. (2013a). Since we want our simulation to be in phase with the 100 atmospheric observations, in particular with the East Asian and the Indian monsoons that bring 101 large amounts of moisture into the Himalayas, all simulations were performed with winds nudged 102 towards the ECMWF ERA-interim re-analysis: Each 150 seconds (i.e. with a time step 5 times 103 longer than those used to compute wind velocities), horizontal wind velocities are nudged at all 104 altitudes with a relaxation time of 1 hour over the HKKH region and 30 min elsewhere. Hence, the 105 model is very constrained by the reanalysis outside the HKKH, whereas it evolves more 106 independently inside (see details in Coindreau et al., 2007).

107 2.2 Resolution of the simulation

108 We performed simulations for the 1998-2008 period with two different grids: A first one with a 109 regular coarse horizontal resolution (96x95 grid points corresponding to a ~350 km resolution), and a second one with a 143x144 stretched grid with a zoom on the Himalaya reaching a 50 km 110 111 resolution over this region. The Himalayan Mountains located over 3000 m are poorly described with the coarse grid, whereas the stretched grid allows a more realistic representation of the 112 113 topography both along the Himalayan arc and over the Tibetan Plateau (not shown). Comparisons with satellite observations (Fig. 1) show that a fine resolution is essential to simulate correctly the 114 115 observed snow cover duration over the HKKH and the Tibetan Plateau: The coarse-gridded simulation (Fig. 1a) shows a strong overestimation of the snow cover duration, in particular over the 116 117 Tibetan Plateau, in comparison with satellite observations interpolated onto the same grid (Fig. 1c). Interpolating the output of the simulation based on the stretched grid onto the coarse grid (Fig. 1b), 118 119 we see that this bias is strongly reduced. Such an improvement is due to a better representation of 120 the local atmospheric circulation and surface energy balance associated with climate feedbacks 121 using a fine resolution. The simulation based on the stretched grid is quite similar to the satellite observation (Fig. 1d and 1e) with high values of snow cover duration in the high mountains of the 122 123 HKKH and large parts of the Tibetan Plateau free of snow most of the year. Nevertheless, the overestimation of the snow cover duration over the Tibetan Plateau does not fully disappear when 124 125 increasing the resolution of the model. In the following, we focus only on simulations performed 126 with the stretched grid, which appears essential to describe snow cover variations in the HKKH.

127 **3** Aerosol deposition on snow

128 **3.1** Model versus observations of atmospheric BC

As part of the international exercise AEROCOM (see http://nansen.ipsl.jussieu.fr/AEROCOM/), 129 Koch et al (2009) analysed the capabilities of global aerosol models to simulate BC. Like most 130 131 other models, INCA was found to generally underestimate the aerosol absorption optical depth. A different behaviour was found for the modelled BC surface concentration, which is generally 132 133 overestimated in Europe and underestimated in Asia. In particular, INCA using a coarse grid (96x95 grid points, i.e. ~350 km) was found to underestimate by a factor of two on average the surface 134 135 concentrations over entire Asia. Wang et al. (2014) reduced strongly this bias using a new BC inventory and performing the simulations with a stretched grid centred over Asia, corresponding to 136 137 a resolution of \sim 50 km in this region. Only sparse observational data are available in the Himalayan region (Nair et al., 2013) making it difficult to evaluate the performance of global aerosol models in 138 139 this region. To our knowledge, such models have only been validated in terms of aerosol deposition 140 on snow in these areas (e.g. Kopacz et al., 2011).

141 To investigate the ability of our model to describe the atmospheric concentration of aerosols in high altitude areas of the Himalayas, we use here observations performed since 2006 at the Nepal 142 Climate Observatory-Pyramid (NCO-P, 27.95°N, 86.82°E, 5079 m a.s.l., Bonasoni et al., 2010), in 143 the region of Mount Everest. At NCO-P, BC is observed using a Multi-Angle Absorption 144 Photometer (MAAP) providing measurements of the aerosol absorption coefficient that can be 145 converted to Equivalent Black Carbon (EBC, Petzold et al., 2005, Marinoni et al., 2010). In the 146 147 following, MAAP-derived EBC will be labelled BC for simplifying reading of the paper although we are well aware of denomination recommendations from Petzold et al. (2013). Table 1 shows 148 149 observed and modelled atmospheric concentrations of BC at this site considering the year-150 dependent seasons as defined in Bonasoni et al. (2008). The order of magnitude and the annual 151 cycle of the observed BC concentration are rather well reproduced by our model with minimum 152 values occurring during the monsoon, higher values during the winter, and maximum values before 153 and after the monsoon. However, the simulated BC maximum occurs in the post-monsoon period, 154 whereas it is observed during the pre-monsoon period. The maximum daily average value observed from 2006 to 2007 reaches 2500 ng m⁻³ whereas the simulated BC never exceeds 550 ng m⁻³ during 155 156 the same period. Such observed high values may be due to a thermally driven atmospheric 157 circulation that cannot be represented in a model at 50 km horizontal resolution.

158 **3.2** Model versus observations of BC deposited on snow

Simulated aerosol deposition and aerosol concentration in the snow are now compared to the 159 160 information recorded in a shallow ice core extracted from the Mera Glacier (6376 m a.s.l, 27.7 °N, 161 86.9 °E, Nepal), a high altitude site located 35 km south from the NCO-P site. This ice core was 162 used to reconstruct both the evolution and the deposition flux of several proxies including BC and 163 dust over the period 1998-2010 (Ginot et al., 2013). This 19.8 m core was sub-sampled with a mean 164 resolution of 6.6 cm (the size of the samples varying between 4 and 16 cm), resulting in ~30 165 samples per year. Note that BC is in that case determined using a Single Particle Soot Photometer (SP2) and corresponds to refractory BC (rBC) according to the recommendation from Petzold et al. 166 167 (2013). Lim et al. (submitted) compared EC (from thermo-optical techniques) to rBC (SP2) in 168 Himalayan snow. Overall, the EC/rBC is >1 and often close to 3. This has to be accounted for in the 169 comparisons, as we expect our BC simulations to be closer to EC than rBC observations, since they 170 were performed with IPCC emission inventories mainly based on emission factors derived from 171 thermal-optical methods (Lamarque et al., 2009, Petzold et al., 2013). In the following, we compare 172 these ice core observations with our simulation focusing on BC and dust concentrations in the snow and their deposition fluxes. We do not expect our coarse-gridded model to reproduce the local BC 173 174 observations in the snow, but we test if our model is able to reproduce the temporal variation of BC observed in snow. We use also this comparison to evaluate the order of magnitude of BC in snow. 175 176 The altitude of the model grid cell containing the Mera Glacier reaches only 3000 m a.s.l., an altitude too low to simulate a continuous seasonal snow cover in winter/spring. Therefore, we used 177 178 for our comparison the neighbouring grid cell located 50 km further north at an altitude high enough 179 (5552 m a.s.l.) to conserve a continuous seasonal snow cover in the simulations. Here, the monsoon 180 period is defined as JJAS, pre- and post-monsoon as AM and ON, and winter as DJFM. Due to strong winds eroding the snow at the surface (Wagnon et al., 2013), the winter deposition fluxes 181 182 could not be determined from the ice core (except for the last year of the period 1998-2010) and we grouped winter, pre- and post-monsoon into one period designed as inter-monsoon period. 183

184 Observed and simulated BC concentrations in the snow are reported in Table 2 showing very large discrepancies between modelled and observed BC concentrations: The modelled annual mean value 185 $(201 \ \mu g \ kg^{-1})$ is 60 times higher than the mean observed value $(3.0 \ \mu g \ kg^{-1})$. Monsoon and inter-186 monsoon modelled values (285 and 28 µg kg⁻¹, respectively) are 30 times higher than the observed 187 values (9.2 and 1.0 μ g kg⁻¹, respectively). Note the winter difference is also very high (not shown 188 189 because observed values are available only for a part of the last winter, the winter snow of the previous years was totally eroded by strong local winds), which explains the seasonal differences to 190 191 be lower than the annual mean difference. Even with a difference of more than one order of

192 magnitude, the modelled and observed BC concentrations in the snow show a similar seasonal cycle 193 with inter-monsoon values ten times larger than the monsoon values. The modelled annual BC deposition flux is 16 times higher than the flux deduced from the ice core (model: 53 mg m⁻² yr⁻¹, 194 observation: 3.2 mg m⁻² yr⁻¹). Both in the model and in the ice core, the inter-monsoon period is 195 characterised by high levels of BC deposition (model: 58 % of the total annual deposition, 196 197 observation: 75 %), whereas this flux is lower during the monsoon period (model: 42 % of the total annual deposition, observation 25 %). Note that the BC deposition rates simulated in the grid cell 198 199 really containing the Mera Glacier are 30% higher than those simulated in the grid cell that we used 200 for our comparison. This difference is due to the altitude of this grid cell, lower by 2500 m than that 201 of its neighbour, and therefore much more exposed to the transport of pollutants emitted at the 202 foothills of the Himalayas. With a mean altitude of 3000 m, i.e. ~3400 m lower than the real altitude of the drilling site, it would definitely be impossible to compare the observations with the values 203 204 simulated in this grid cell. Nevertheless, our climate model has a too coarse resolution to simulate 205 the local aerosol deposition and the final goal of such a comparison is to discuss the seasonal 206 variations and the order of magnitude of the BC regionally deposited in snow-covered areas both in local observations and in regional simulations. 207

Modelled dust concentration in the snow reaches 10.4 mg kg⁻¹, close to the value observed in the ice 208 core (10.1 mg kg⁻¹). Measurements of dust concentrations do not show any seasonal cycle whereas 209 simulated concentrations are two times lower during the monsoon (5 mg kg⁻¹). Modelled and 210 observed dust depositions are similar with an annual mean of 10.1 g m^{-2} yr⁻¹ in the ice core and 6.4 211 g m⁻² yr⁻¹ in our simulation. However, observed dust deposition is three times larger during the 212 213 monsoon, which is in contrast to our simulation with a flux slightly lower during the monsoon 214 compared to the inter-monsoon flux. This may be due to a compensating effect since Ginot et al. (2013) showed that a large fraction of dust is emitted locally exhibiting a small scale process that is 215 216 not represented in our coarse-gridded model.

We simulated an annual mean of snowfall that reaches 83 mm [water equivalent, w.eq.] month⁻¹ on 217 218 the model grid cell used for our comparison. At the ice core drilling site precipitation has not been 219 measured, but Ginot et al. (2013) report an annual mean snow accumulation of 94 mm w.eq. month ¹, in accordance with those measured by Wagnon et al. (2013) over the period 2007-2012 ranging 220 between 0.38 and 0.98 mm w.eq. month⁻¹. The observed accumulation results from the snowfall 221 diminished by sublimation, melting, and wind erosion (Wagnon et al., 2013), and cannot be directly 222 223 compared with our modelled snowfall. Moreover, we cannot expect our model to accurately 224 simulate the local accumulation since it remains relatively coarse-gridded even with a stretched 225 grid. The similarity of order of magnitude of the observed snow accumulation and the modelled snowfall is clearly a coincidence. Still, it indicates that the difference between modelled and

observed concentration of aerosol in the snow, particularly marked for BC, cannot be explained by
a difference in snow accumulation between model and observations.

229 **3.3** How to explain the differences between simulations and observations?

230 Comparing large-scale outputs of a global climate model with local observations is challenging, in 231 particular over a complex topography area, where models are not able to describe the high spatial 232 variability of the atmospheric circulation and surface processes. Moreover, it is difficult to compare 233 BC in snow modelled with a two-layer snow scheme at a resolution of 50 km with local 234 observations. Still, such a comparison is essential to check the capabilities of the applied models 235 and to analyse physical processes involved both at regional and local scales. In the following, we 236 describe five points that can explain the differences between our simulations and available 237 observational data:

238 (1) Due to its resolution, the grid cell of the model used here for comparison with the observations 239 has an average altitude of 5552 m a.s.l., approximately 1000 m lower than the site where the ice 240 core was drilled. Since we simulated a strong vertical gradient of the BC concentration in the 241 atmosphere (not shown), the modelled rates of BC are more characteristic of the Himalayan valleys 242 than high summits areas, which are less polluted since they reach the altitude of the free troposphere (Bonasoni et al., 2008). In the grid cell used for our comparison, the ratio between the BC 243 244 atmospheric concentrations simulated at the surface (5552 m a.s.l.) and those modelled at 6500 m 245 a.s.l. varies between 5 and 10 over the period 1998-2008. This assumption is consistent with the 246 results from Kaspari et al. (2013), who reported BC concentrations in snow sampled at different 247 altitudes between the Mera Col (6400 m) and the Mera La (5400 m). At the Mera La, located at an 248 elevation similar to the model grid cell, they measured a mean BC concentration in snow of 180 µg m^{-3} in the top three meters of snow with extreme values exceeding 3500 µg.m⁻³. According to their 249 250 study, snow is more polluted by a factor of 180 between their low altitude site (5400 m) and their 251 high altitude site (6400 m). The high concentrations in the samples from low altitudes remain uncertain due to the sampling in exposed crevasses, which may have caused an artificial 252 253 enrichment. Still, these measurements clearly indicate that snow sampled at low altitude is likely to 254 be more polluted by one to two orders of magnitude in comparison to snow sampled at the top of the Himalayan Mountains. Our simulation provides values of BC in snow ranging from 50 to 500 255 256 μg m⁻³ in the Nepalese Himalaya (Figure 3a). This range is therefore representative of BC 257 concentrations in snow deposited over middle altitude areas (<6000 m), and not of those measured 258 at high altitude sites (>6000m). Furthermore, melting and sublimation may accumulate BC in 259 surface snow layers. These processes are more pronounced at low than at high altitudes possibly

contributing to a BC concentration difference between the upper and lower zone of the Mera 260 Glacier. Our model takes into account these processes. As a result, we expect our model to 261 262 reproduce the concentrations of BC in snow observed at 5500 m and not those measured at higher 263 elevations on the Himalayan glaciers. Regarding the ice core of the Mera Glacier, the higher 264 concentration of dust in comparison with that of BC suggests that dust is transported in the atmosphere via high-altitude pathways in contrast to BC that stays in the lower layers of the 265 266 atmosphere. Similarly, Fadnavis et al. (2013) estimated from aerosol simulations and satellite 267 observations that dust concentrations reach high and relatively homogeneous values below 6500 m 268 (i.e. under ~450 hPa) in the Himalayan region. According to their study, the vertical gradient of 269 aerosol in the atmosphere below 6500 m appears to be more pronounced for BC than for dust. Such 270 a difference can explain that our model reproduces well the dust concentration in the snow observed 271 at Mera Glacier whereas it gives higher values for BC in comparison with the observations because 272 the altitude of the used model grid cell is 1000 m below the ice core drilling site.

273 (2) The BC concentration shows large vertical variations throughout the snowpack (Ming et al., 274 2009). The estimate of the BC surface concentration in the snow strongly depends on the snow thickness considered when analysing both observations and model outputs. In the model the surface 275 276 snow layer corresponds to the top 8 mm Snow Water Equivalent (SWE, see Ménégoz et al., 2013a 277 for model details) of the snowpack, whereas the vertical resolution of the Mera Glacier ice core is 278 6.6 cm SWE. Since most of the BC deposited is accumulated in the top layer of the model, 279 considering a thicker top layer in our simulation would result in lower concentrations. As an 280 example, with a concentration of BC in the bottom snow layer equal to zero and considering a depth 281 of 8 cm instead of 8 mm for the top layer corresponds to an artificial reduction of the surface 282 concentration by a factor of 10. Ming et al. (2009) considered a 1-meter depth for the surface snow layer, for which they found a BC concentration of 18 μ g kg⁻¹ for the East Rongbuk Glacier making 283 it difficult to compare with our modelled value. In addition, the question about a possible flushing 284 285 of BC particles through snow layers is still unresolved. Performing observations at 2000 m a.s.l. in 286 the Northern United Stated under particularly high rates of snow melting, Conway et al. (1996) 287 observed a diffusion of BC particles through the snow layers. Similar experiments performed in 288 Spitsbergen by Aamaas et al. (2011) led to a contrary conclusion based on the observations that BC 289 tends to stay at the surface of the snowpack even during melting conditions. We concluded that we 290 could not implement a parameterisation describing such processes in our model due to the lack of 291 consistent observations. Still, we considered in our model that all the deposited BC stays at the 292 surface as long as there is no snowfall without any flushing of particles through the snow layers 293 (Ménégoz et al., 2013a). This assumption could overestimate both the BC concentration in the top

294 snow layer and the magnitude of the BC effects on the snow cover and the climate. However, we 295 assume this hypothesis to be realistic for snow covered areas located below 6000 m, since Kaspari 296 et al. (2013) observed at the Mera La particularly polluted snow layers, with a BC concentration exceeding 3500 µg.m⁻³, higher than the maximum that we simulated in the whole Himalayan region 297 298 (Figure 3a). Neglecting the BC flushing through snow layers in our simulations can also partially 299 explain why the ratio between modelled and observed BC concentrations in the snow is larger than 300 that for the deposition fluxes (60 versus 16, see Table 2). However, this assumption does not impact 301 the modelled flux of BC deposited at the surface modifying only its vertical distribution within the 302 snowpack.

303 (3) The strong winds observed at the drilling site erode unknown amounts of both snow and aerosol
304 in particular during the winter (Wagnon et al., 2013, Ginot et al., 2013). This process is not
305 simulated in our model.

(4) Measurements of BC concentrations, both in the atmosphere and in the snow, differ widely
according to the method used to perform the observations (Petzold et al., 2013). Overall, different
methodologies and sample treatment can lead to differences in BC up to a factor of 5 as reported by
Lim et al. (submitted) and Kaspari et al. (2013). However, the differences between model and
observations are too high to be explained alone by the difference in measuring techniques.

(5) BC deposition strongly varies both spatially and temporally. In an ice core from the East 311 Rongbuk Glacier (28.03° N, 86.96° E, 6518 m a.s.l. Everest region), Kaspari et al. (2011) measured 312 average rBC concentration in snow of 0.7 μ g kg⁻¹ for the recent period using an SP2. They 313 estimated the seasonal mean of rBC concentration in snow to reach a maximum close to 10 μ g kg⁻¹ 314 during winter or spring and a background value during the monsoon around 0.1 µg kg⁻¹. These 315 316 values are similar to those measured at the Mera Peak (Table 2). Some kilometres farther at the Repula Col (28.02° N, 86.96° E, 6500 m a.s.l.) Ming et al. (2008) found a mean concentration of 317 EC in snow around 20 μ g kg⁻¹ using a thermo-optical technique with an opposite seasonal cycle 318 compared to the seasonal cycle observed by Kaspari et al. (2011). In their observations, the 319 320 maximal concentration of EC in snow occurs during the monsoon with values sometimes exceeding 50 µg kg⁻¹. Kaspari et al. (2011) estimated the dry deposition to be the main sinks of atmospheric 321 BC in the Everest region, whereas Ming et al. (2008) estimated BC to be incorporated in snow 322 323 mainly by wet deposition. In a further study, Ming et al. (2009) measured the BC concentration in 324 the snow of different mountainous areas in Western China. On the South of the Tibetan Plateau, 325 they measured vertical profiles of BC in snow with a resolution of 5 cm finding concentrations ranging between 22 and 600 µg kg⁻¹ closer to our modelled values. Modelled results are similar to 326 highest BC mixing ratios derived by thermo-optical methods. As explained previously, emission 327

factors used in inventories made for climate models are often derived from EC measurements. Therefore, a comparison with thermo-optical methods may be more appropriate than a comparison with SP2-derived values. Nevertheless, it is clear that individual measurement sites may not be representative of a model grid-box.

332 **3.4 Estimating wet and dry aerosol deposition in the HKKH**

We now examine the relative importance of wet versus dry deposition of BC in the HKKH. We 333 334 simulate high amounts of BC and dust wet deposition in the region of the Mera Glacier, while dry 335 deposition represents locally only 11 % of the total simulated deposition (Table 2). Many previous published studies have focused only on the role of dry deposition of BC on the snow albedo in the 336 Himalayas. As an example, Yasunari et al. (2010, 2013) estimated dry deposition velocities and 337 338 corresponding snow albedo variations at the NCO-P site. They forced their simulations with the 339 atmospheric measurements of Bonasoni et al. (2010), who pointed out the high spring atmospheric 340 BC concentration. Yasunari et al. (2010, 2013) estimated the BC deposition from March to May 2006 to reach 900-1300 µg m⁻² inducing a concentration of BC in snow ranging between 26 to 68 341 µg kg⁻¹. Considering only dry deposition in our simulations leads to a similar deposition flux (480 342 μ g m⁻² for the same period) and to an equivalent BC concentration in snow of 43 μ g kg⁻¹. However, 343 the model indicates that large amounts of BC in snow originate from wet deposition, both during 344 345 monsoon and inter-monsoon periods. We suggest, therefore, that the maximum of BC observed in 346 the Mera ice core is largely due to wet deposition and not only to dry deposition as often suggested 347 (Yasunari et al., 2010, 2013). This assumption is reinforced by Ming et al. (2008, 2009) who found 348 that the BC concentration in snow reaches a maximum during the monsoon period exceeding values of 50 µg kg⁻¹. Reconstructing the atmospheric concentration of BC, they considered that most of the 349 BC in the ice core originated from wet deposition. In our simulation, dry deposition reaches strong 350 351 values during the inter-monsoon period on the southern slopes of the Himalayas (Figure 2a). During 352 this dry period, simulated wet deposition plays a minor role over the Indian subcontinent, but there 353 is still some precipitation in particular over the Western and the Eastern part of the Himalayas inducing a large amount of wet deposition in these regions (Figure 2b). During the monsoon 354 355 simulated dry deposition is weaker than during the inter-monsoon period (Figure 2c). During the 356 same period, due to high precipitation rates wet deposition is enhanced over the entire Indian 357 subcontinent (Figure 2d), in particular in the Indo-Gangetic Plain, where very high amounts of BC 358 are emitted (not shown). The atmospheric residence time of BC (i.e. the ratio between the 359 atmospheric BC concentration and the BC deposition rate) is, therefore, limited, but still long 360 enough to allow a significant transport of BC towards the Himalayas in our simulation leading to 361 large wet deposition rates over the HKKH and the Tibetan Plateau. Finally, we assume that the

diminution of the atmospheric BC concentration observed at the NCO-P observatory is not due to a 362 363 reduction of the aerosol transport from polluted areas in the south, but rather to a decrease of the 364 atmospheric residence time of BC. Even with significant amounts of BC deposited on snow during 365 the monsoon, the BC concentration in snow decreases as snowfall occurring at the same time 366 strongly dilutes the aerosol concentration in the snow. The pronounced spatial heterogeneity of precipitation in the Himalayas (Ménégoz et al., 2013b) certainly induces large spatial variations of 367 368 BC wet deposition, which may explain parts of the difference between the observations of BC in 369 snow performed by Ginot et al. (2013), Ming et al. (2008), and Kaspari et al. (2011, 2013). There is 370 a strong need for more observations to quantify accurately both the BC wet deposition and the BC 371 concentration in the snow at different altitudes. Still, our model and most of the observations show 372 BC in snow to reach a maximum in spring, which is characterized by an increase of both dry and 373 wet BC deposition concomitant with low levels of snowfall and increasing levels of sublimation 374 and melting. In the absence of flushing, all these factors enhance the BC concentration at the snow 375 surface. In our simulations, the spring maximum concentration of BC in the surface snow layer (i.e. 376 the upper 8 mm SWE) reaches spatially highly variable values ranging from 50 to 500 μ g kg⁻¹ 377 (Figure 3a).

378 4 BC deposition impact on snow cover and surface energy balance

379 To quantify the effect of BC deposition on Himalayan snow, also called the "snow darkening 380 effect" (Bond et al., 2013), we performed two simulations with and without BC in snow. Note that 381 the atmospheric effects of BC are taken into account in both simulations. The snow albedo changes 382 induced by dust deposition, well known to minimize the forcing of BC in snow (e.g. Ginot et al., 383 2013, Kaspari et al. 2013), are also taken into account in both simulations. We analysed the modifications induced by the forcing of BC deposited on snow including the so-called "rapid 384 385 adjustments" (IPCC, 2013), but neglecting large parts of longer-timescale feedbacks since the winds 386 were nudged toward the reanalysis of the ECMWF in the two simulations (see Section 2.1). Note 387 that snow aging processes including snow grain size growth is taken into account in our model. This 388 rapid adjustment significantly enhances the BC forcing in snow. We computed the difference 389 between the two simulations to estimate the snow cover duration change induced by BC in snow. 390 The snow cover duration is defined as the number of days per year with a SWE higher than 0.01 391 mm. In parts of Nepal, the annual mean of the snow cover duration is reduced between one and five 392 days (Figure 3b). However, due to the relatively small surface covered by seasonal snow in Nepal 393 this decrease remains limited to a small area. In contrast, larger areas in the Karakoram and in the 394 Western and Eastern Himalayas undergo a decrease of one to eight days per year of the snow cover 395 duration due to the snow darkening effect. These variations are statistically significant at a 95 % 396 level according to a two-sample t-test. As stated in Section 3.3, we simulated relatively high BC 397 concentrations in snow, representative of those observed at intermediate altitudes (< 6000 m). The 398 snow cover variations that we simulated are therefore representative of these areas whereas the 399 much lower values obtained by Ginot et al., (2013) and Kaspari et al. (2013) suggest the BC forcing 400 to be weaker at higher altitude (> 6000 m). Maskey et al. (2011) pointed out that the areas located higher than 6000 m concern only 1% of the mountainous regions (> 3000 m) in Nepal. Thus, the 401 largest areal extent of snow cover area lies in the elevation zone between 3000 m and 6000 m. 402 403 where snow is more likely to be polluted stronger. Our simulation is representative of intermediate 404 altitude areas, where snow cover is not continuous from one year to another, and cannot be used to 405 assess the "snow darkening effect" at regions higher than 6000m. The simulated annual mean of 406 snow cover duration is quite low over the Tibetan Plateau (Figure 1d). Therefore, its sensitivity to aerosol deposition remains limited and we modelled no significant variation of the snow cover 407 408 duration in this region. We assume that previous studies based on coarse-gridded models (e.g., 409 Flanner et al., 2007; Menon et al., 2010, Qian et al., 2011) strongly overestimate the forcing of BC 410 in the Tibetan Plateau. Such overestimation is not due to the representation of the BC forcing itself, 411 but rather to an overestimation of the snow cover extent in this region, which cannot be well 412 simulated with a coarse resolution model. Two reasons explain that snow cover duration is not 413 reduced by BC deposition over the Tibetan Plateau: (i) The Tibetan Plateau is snow-covered during 414 longer periods only during the winter (DJFM, Ménégoz et al., 2013b), when the solar radiation is 415 low. Moreover, the aerosol transport from the Indian plains is limited during this period because of 416 low temperatures, a highly stable atmosphere, and very strong Westerlies (Ménégoz et al., 2013b). 417 (ii) During spring, summer, and fall, the Tibetan Plateau is more affected by BC deposition, but 418 snow covers the surface only during brief periods that are too short to allow post-depositional

419 processes to accumulate BC at the surface of the snow cover.

420 In the regions where the BC deposition on snow induces a decrease of the snow cover duration, we 421 found an increase in the average annual net surface solar radiation that varied between 1 and 3 W m 422 2 for the period 1998-2008 (Figure 3c). This surface net radiative forcing is of the same order of 423 magnitude as previous local estimates. Based on a simple radiative model transfer, Ginot et al. (2013) found the BC measured in their ice core to increase the net surface radiative balance by 2 W 424 m⁻². Ming et al. (2008) reported a mean surface forcing for the BC deposited on snow of 1 to 1.5 W 425 m^{-2} at the end of the 20th century and Kaspari et al. (2011) calculated a forcing of 0.5 W m^{-2} over 426 the last decades. The surface radiative forcing estimated in our study is necessarily higher as these 427 428 last studies because it takes also into account rapid adjustments (in particular the faster growth of 429 the snow grain size if the snow becomes warmer in the presence of BC). In addition, the number of 430 days when the surface albedo has values corresponding to snow-free surfaces instead of values of 431 snowy surfaces is increased when BC in the snow is taken into account for the snow albedo 432 computation. The forcing estimated in Figure 3c includes also this excess of solar energy absorbed 433 by the surface when it is free of snow. Finally, the surface forcing of BC in snow that we estimated 434 here includes the BC particles itself with all the rapid adjustments, but excludes parts of slow 435 feedbacks that are associated with modifications of the atmospheric circulation, the hydrological 436 cycle, and changes in sea surface temperature. Further sensitivity studies may be performed with 437 our model to evaluate separately these processes as done by Menon et al. (2010) with a coarse-438 gridded GCM. In our simulation, the BC deposition on snow results in an increase of the mean 2m 439 atmospheric temperature over 1998-2008 ranging from 0.05 to 0.3 °C (Figure 3d). This temperature 440 modification is statistically significant according to a two-sample t-test (not shown). It represents an upper estimation because we modelled BC concentrations in the snow typical for especially 441 442 polluted areas (Kaspari et al., 2013).

443 **5** Conclusion

444 We applied a coupled climate-chemistry model to evaluate the impact of BC deposition on snow 445 cover in the HKKH from 1998 to 2008 through snow albedo variations. When compared to satellite 446 observations, the snow cover simulated with coarse-gridded models appears particularly biased by 447 the absence of the representation of the complex topography. Simulating atmospheric circulation 448 and surface energy balance with a finer resolution allows a more realistic representation of the snow 449 cover duration. Even with some differences induced by local atmospheric processes not described 450 by our large-scale model, this one reproduces the seasonal variations of the atmospheric BC 451 concentrations observed in the Mount Everest region with maximum values occurring in the post 452 and pre-monsoon period. Estimating the BC concentration in snow is more difficult due to the high spatial variability of dry and wet deposition and to the complex vertical distribution of BC in the 453 454 snowpack. Our model simulates a BC dry deposition flux in accordance with previous local 455 analysis. However, we purport that wet deposition brings also large amounts of BC to the 456 Himalayan snow. This wet deposition does not increase directly the concentration of BC in the 457 snow, in particular during the monsoon, because snowfall also brings fresh snow at the surface that 458 is cleaner than the old surface layer, highly concentrated in BC. However, it plays a significant role 459 in reducing the snow albedo: when periods of sunny days occur after snowfall events, melting and 460 sublimation dramatically concentrate BC at the surface. Such events likely occur in spring during the progressive onset of the monsoon (Mölg et al., 2012) and occasionally in summer. Then, the 461 462 atmosphere is quickly cleaned by higher rates of wet deposition causing significant levels of BC in 463 the snow. More observations are needed to estimate the actual rates of BC wet deposition in this 464 region. In addition, field campaigns dedicated to observe both the BC altitudinal gradients and the BC vertical profile throughout the snowpack are helpful to improve our understanding of the snow 465 466 darkening effect: Kaspari et al. (2013) observed a highly variable BC concentration in snow 467 sampled on the Mera Glacier, as they measured concentrations varying from two orders of magnitude between the upper and lower parts of the glacier. According to their study, the BC 468 concentrations varied from $\sim 10 \ \mu g \ kg^{-1}$ in a snow pit at (6400 m a.s.l.) to thousands $\mu g \ kg^{-1}$ in a 469 vertical profile sampled at 5400 m a.s.l. in a crevasse. It remains difficult to validate the ability of 470 coarse gridded models to simulate the BC concentration in the snow as it depends on several 471 472 parameters including the snow depth considered both in simulations and observations. Further 473 observations of BC in snow could help to force models with realistic vertical profiles of BC in 474 snow. Nevertheless, we assume that our study is based on BC concentrations typical for seasonal 475 snow cover at middle elevation areas (< 6000 m a.s.1.), which are not representative of permanently 476 snow covered areas located at high elevations (> 6000 m a.s.l.). We estimate that the BC deposited 477 on the mountains of the HKKH decreases the snow cover duration between one and eight days per 478 year. We found this anthropogenic forcing to have a limited impact on the snow cover of the Tibetan Plateau, a dry region only partially snow covered even during the monsoon-accumulation 479 480 period. Considering the BC forcing with rapid adjustments, part of the slow feedbacks, and in 481 particular the removal of snow during some days per year, we found the surface of mountainous region of the HKKH to absorb an excess of 1 to 3 W m⁻². This forcing cannot be considered as 482 representative of glaciated areas since these are never free of snow except for debris-covered 483 484 glaciers. Further climate simulations based on higher spatial resolution allowing the representation of permanent snow cover on current glaciated areas could be used to simulate the forcing of BC 485 486 over glaciers. Finally, we estimate that the BC deposition on the Himalayan snow increased the 487 annual mean 2m-atmospheric temperature by 0.05 to 0.3 °C between 1998 and 2008.

488

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Table 1: Summary of atmospheric concentrations of BC observed at the Nepal Climate
Observatory-Pyramid (NCO-P, 27.95°N, 86.82°E, 5079 m a.s.l., from March 2006 to February
2008, Bonasoni et al., 2010) and modelled with LMDZ-INCA. The corresponding grid cell of the
model is located at 4480 m a.s.l. and seasons are defined as in Table 1 of Bonasoni et al. (2010).

[BC] (ng.m ⁻³)	Pre-monsoon	Monsoon	Post- monsoon	Winter	Maximum
Observations	316	50	135	119	2500
Model	206	76	224	138	550

651

652 Table 2: BC and dust concentration in the snow, and BC and dust deposition reconstructed from an ice core drilled at 27.7° N, 86.9° E, 6376 m a.s.l. (Ginot et al., 2013); All percentages are computed 653 from the annual deposition values. The model grid cell is located 50 km northward, where the 654 655 altitude of the model surface is high enough to allow a continuous seasonal snow cover (28.0° N, 656 86.9° E, 5552 m a.s.l). Ginot et al (2013) computed the annual mean aerosol concentration by 657 multiplying the seasonal snow accumulation by the seasonal aerosol concentration. For the entire period 1998-2008, they used the winter concentration of the last year, since it was the only one 658 659 available, the others being eroded by winds. Inter-monsoon modelled concentrations include winter 660 values. Annual modelled values are the temporal average of the aerosol concentration in the top 661 snow layer of the model (i.e. a constant surface depth of 8 mm snow water).

		Annual	Inter-monsoon	Monsoon
BC concentration	Observation	3.0	9.2	1.0
$(\mu g kg^{-1})$	Model	201	285	28
DC demonition	Observation	3.2	75 %	25 %
$(ma m^{-2} vr^{-1})$	Model	53	58 %	42 %
(ing in yi)		(11% dry)	(8% dry; 50% wet)	(3% dry, 39% wet)
Dust concentration	Observation	10.1	11.1	10.1
$(mg kg^{-1})$	Model	10.4	13	5
Dust deposition	Observation	10.1	28 %	72 %
Dust deposition $(\alpha m^{-2} w^{-1})$	Model	6.4	60 %	40 %
(g m yr)		(10% dry)	(6% dry, 54% wet)	(4% dry, 36% wet)

662 Figure captions :

- Figure 1: Annual mean snow cover duration, days per year) averaged over 1998-2008: (a) LMDZ coarse-gridded simulation (~350 km). (b) LMDZ simulation based on a stretched grid (~50 km) interpolated on the coarse grid of LMDZ. (c) Satellite observation interpolated on the coarse grid of LMDZ. (d) LMDZ simulation based on a stretched grid (~50 km). (e) Satellite observation interpolated on the LMDZ stretched grid. LMDZ simulations were performed with the BC effect on snow albedo. IMS satellite observations are from NSIDC (2008).
- Figure 2: BC deposition (mg m⁻² month⁻¹) modelled over the Indian subcontinent averaged over
 1998-2008. (a) Inter-monsoon (ONDJFMAM) dry-deposited BC. (b) Inter-monsoon wet-deposited
 BC. (c) Monsoon (JJAS) dry-deposited BC. (d) Monsoon wet-deposited BC. LMDZ simulation
 based on a stretched grid reaching a resolution of ~50 km over the Himalayas.
- Figure 3: (a) Simulated spring BC mixing ratio ($\mu g k g^{-1}$) in the surface snow layer (8 mm SWE). (b) 673 674 Difference in annual mean of snow cover duration (days per year) between two simulations performed with and without the snow albedo variations induced by BC deposition. Areas with 675 676 statistically significant differences, according to a two-sample t test, are red-contoured. (c) Same difference but for annual mean net surface solar radiation (W m⁻²). (d) Same difference but for 677 678 annual mean 2m atmospheric temperature (°C). LMDZ simulations are based on a stretched grid reaching a resolution of ~50 km over the Himalayas. Wind fields have been nudged toward the 679 680 ERA-Interim reanalysis (see details in Section 2.1).
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