

Boreal and temperate snow cover variations induced by black carbon emissions in the middle of the 21st century

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Abstract

We used a coupled climate-chemistry model to quantify the impacts of aerosols on snow cover north of 30°N both for the present-day and for the middle of the 21st century. Black carbon (BC) deposition over continents induces a reduction in the Mean Number of Days With Snow at the Surface (MNDWS) that ranges from 0 to 10 days over large areas of Eurasia and Northern America for the present-day relative to the pre-industrial period. This is mainly due to BC deposition during the spring, a period of the year when the remaining of snow accumulated during the winter is exposed to both strong solar radiation and large amount of aerosol deposition induced themselves by a high level of transport of particles from polluted areas. North of 30°N, this deposition flux represents 222 Gg BC month⁻¹ on average from April to June in our simulation. A large reduction in BC emissions is expected in the future in all of the Representative Concentration Pathway (RCP) scenarios. In particular, considering the RCP8.5 in our simulation leads to a decrease in the spring BC deposition down to 110 Gg month⁻¹ in the 2050s. However, despite the reduction of the aerosol impact on snow, the MNDWS is strongly reduced by 2050, with a decrease ranging from 10 to 100 days from pre-industrial values over large parts of the Northern Hemisphere. This reduction is essentially due to temperature increase, which is quite strong in the RCP8.5 scenario in the absence of climate mitigation policies. Moreover, the projected sea-ice retreat in the next decades will open new routes for shipping in the Arctic. However, a large increase in shipping emissions in the Arctic by the mid 21st century does not lead to significant changes of BC deposition over snow-covered areas in our simulation. Therefore, the MNDWS is clearly not affected through snow darkening effects associated to these Arctic ship emissions. In an experiment without nudging toward atmospheric reanalyses, we simulated however some changes of the MNDWS considering such

32 aerosol ship emissions. These changes are generally not statistically significant in boreal continents,
33 except in the Quebec and in the West Siberian plains, where they range between -5 and -10 days.
34 They are induced both by radiative forcings of the aerosols when they are in the snow and in the
35 atmosphere, and by all the atmospheric feedbacks. These experiments do not take into account the
36 feedbacks induced by the interactions between ocean and atmosphere as they were conducted with
37 prescribed sea surface temperatures. Climate change by the mid 21st century could also cause
38 biomass burning activity (forest fires) to become more intense and occur earlier in the season. In an
39 idealized scenario in which forest fires are 50% stronger and occur 2 weeks earlier and later than at
40 present, we simulated an increase in spring BC deposition of 21 Gg BC month⁻¹ over continents
41 located north of 30°N. This BC deposition does not impact directly the snow cover through snow
42 darkening effects. However, in an experiment considering all the aerosol forcings and atmospheric
43 feedbacks, except those induced by the ocean-atmosphere interactions, enhanced fire activity
44 induces a significant decrease of the MNDWS reaching a dozen of days in Quebec and in Eastern
45 Siberia.

46 1 Introduction

47 The boreal regions have been characterized as a region very sensitive to climate change (Lemke et
48 al., IPCC, chapter 4, 2007). One reason for the amplification in Arctic and Subarctic surface
49 warming in response to increased greenhouse gas concentrations is the snow and sea-ice albedo
50 feedback, which decreases surface albedo as snow and sea ice further melt and disappear in
51 response to the warming by greenhouse gases (Serreze et al., 2006, Qu et al., 2007). Both sea-ice
52 and snow-cover extents have been observed to shrink over the last decades in the Northern
53 Hemisphere (Serreze et al., 2007, Shi et al. 2011). Snow-cover extent is expected to decrease further
54 during the 21st century (e.g. Hosaka et al., 2005, Frei and Gong, 2005). However, it is quite difficult
55 to evaluate accurately this decrease using climate models, because of both the complexity of the
56 interactions between the snow and the atmosphere and the uncertainties when predicting future
57 anthropogenic climate forcing (Qu and Hall, 2006 and 2007, Ghatak et al. 2010).

58 In contrast with the Antarctic, the Arctic atmosphere is quite polluted. An ensemble of short-lived
59 species emitted in the industrialised mid-latitude regions of the Northern Hemisphere are
60 transported towards the Arctic, where their lifetime increases due to the weak intensity of removal
61 processes, in particular during the winter. The transport of pollutants into the Arctic atmosphere
62 occurs especially in spring, and has been referred to cause the "Arctic Haze" phenomenon (e.g.
63 Shaw, 1995, Stohl et al., 2006). Ozone and aerosols are the main short-lived species transported
64 toward the Arctic that impact significantly the climate of this region, modifying regionally the
65 radiative balance of the atmosphere (Law and Stohl, 2007). Ozone is a strong greenhouse gas,
66 inducing a positive radiative forcing and causing a regional increase of the surface temperature
67 (Shindell et al., 2006). Sulphate, Organic Carbon (OC) and nitrate aerosols are known to scatter
68 solar radiation, inducing a negative radiative forcing at the top of the atmosphere and a cooling of
69 the Earth's surface (Penner et al., 2001, Kanakidou, 2005). Black Carbon (BC) strongly absorbs
70 solar radiation, inducing a positive forcing at the top of the atmosphere and a negative instantaneous
71 forcing at the surface (Reddy et al., 2005). The heating of the atmosphere due to BC induces also an
72 increase in the downward longwave radiation. Over highly reflective surfaces like snow covered
73 areas, this increase in the longwave flux can be higher than the decrease of the shortwave flux
74 induced by atmospheric BC (Quinn et al., 2008). In addition to these direct radiative forcings,
75 aerosols affect clouds microphysics, processes referred to as the aerosol indirect effects. Although
76 uncertain, these effects are thought to induce a negative radiative forcing, both at the top and the
77 bottom of the troposphere (Lohmann et al., 2005). However, it has been suggested that there is also
78 a longwave positive radiative forcing from aerosol-cloud interactions in the Arctic (Garrett and

79 Zhao, 2006; Lubin and Vogelmann, 2006). In addition, once deposited to snow or ice, BC and OC
80 absorb radiation within the snowpack, and cause an earlier snow disappearance or decrease the
81 snow mass, inducing a positive forcing at the surface, through decreased albedo (e.g. Warren and
82 Wiscombe, 1980, Clarke and Noone, 1985, Jacobson, 2004, Hadley and Kirchstetter, 2012).
83 Overall, Shindell and Faluvegi (2009) and Shindell (2012) pointed out that the temperature response
84 to a radiative forcing is not necessarily correlated with the location of this radiative forcing. This is
85 particularly true for the Arctic surface temperature response, which can be of opposite sign to that
86 of the radiative forcing. This points to the necessity to apply Global Circulation Models (GCM) to
87 quantify the surface temperature response to different radiative forcings in a particular region.
88 Overall, Shindell (2007) and Shindell and Faluvegi (2009) estimate that both anthropogenic well-
89 mixed greenhouses gases and short-lived species have contributed to the Arctic warming.

90 The main source of aerosol in the Arctic atmosphere is the transport from polluted regions in North
91 America, Europe and Asia, while local aerosol emissions are very small (Shindell et al., 2008;
92 Browse et al., 2012). Future aerosol concentrations in the Arctic are therefore very dependent on the
93 evolution of the anthropogenic emissions from these regions. According to the Representative
94 Concentration Pathway (RCP, Moss et al., 2008) emission scenarios, aerosol emissions in Northern
95 America and Europe are estimated to have reached maximum values at different time periods
96 during the 20th century, depending on countries and on the chemical species under consideration
97 (Bond et al. 2007, Smith et al., 2011). These regions now experience a significant decrease in their
98 aerosol emissions. This is not the case of Asian emissions, which are still increasing. Their decrease
99 is projected to take place in the next decades, although the exact timing is quite difficult to estimate,
100 as the projections for energy demand, biofuel consumption and the introduction of new technologies
101 are not set in stone (Ohara et al., 2007). In addition to anthropogenic emissions occurring in densely
102 populated and industrialized regions, it seems that two local sources could affect the Arctic
103 atmosphere in the decades to come: first, ship emissions could increase significantly, as summer
104 sea-ice retreat will open new routes across the Arctic Ocean (Corbett et al. 2011). In particular, the
105 possible increase of petroleum activities, extraction and refining, could induce an enhancement of
106 ship traffic in some parts of the Arctic. However, the atmospheric pollution associated to such
107 emissions in the Arctic should be limited by the decrease in emission factor as technology
108 progresses (Peters et al., 2011); second, biomass burning emissions are expected to become stronger
109 and to occur earlier in the season. The earlier occurrence of forest fires has recently been observed
110 in high latitudes, in particular during warmer and dryer spring periods, in response to climate
111 warming (e.g. Warneke et al. 2009). Flannigan et al. (2009a; 2009b) projected for instance that
112 climate warming will induce an increase of fire activity in temperate and boreal regions, mainly
113 from forest wildfires.

114 The goal of this study is to estimate the snow-cover variations in the boreal and temperate regions
115 for the middle of the 21st century using simulations with a global coupled atmospheric general
116 circulation and chemistry model prescribed with different aerosol local emission scenarios. As our
117 quite coarse model is not able to describe realistically the seasonal snow cover over regions with
118 complex topography, we excluded from our analysis most of the mountain ranges of the Northern
119 Hemisphere. In particular, we excluded a large part of Himalaya, choosing a domain of study
120 extended from 30°N to the North Pole. Using a land surface model enhanced for including the
121 effects of BC on snow albedo, we investigate how the deposition of absorbing aerosols on snow
122 affects snow cover dynamics and feedbacks on regional climate. We evaluate the snow-cover
123 changes in the 2050 decade for the intensive RCP8.5 scenario (Representative Concentration
124 Pathway 8.5, Moss et al., 2008, 2010, Riahi, 2007), and analyse thereafter the role of possible
125 enhanced aerosols local emissions in the Arctic region.

126 **2 Experimental set-up**

127 **2.1 Model description**

128 We used the “LMDZ-INCA-ORCHIDEE” atmospheric General Circulation Model to study the
129 interactions between atmosphere, aerosols and snow-covered areas. This model consists of three
130 coupled modules: the LMDZ general circulation model represents the atmospheric component
131 (Hourdin et al., 2006). INCA (Interactions between Chemistry and Aerosols) describes gas- and
132 aqueous-phase chemistry (Hauglustaine et al., 2004 ; Boucher et al., 2002), as well as aerosol
133 physical properties such as size and hygroscopicity (Balkanski et al., 2010), which control the
134 amount of wet and dry deposition. The coupling between the LMDZ and INCA models allow for an
135 interactive simulation of five aerosol chemical species, namely sulphate, BC, OC, sea-salt and dust.
136 Direct aerosol forcing is taken into account for BC, OC, seasalt and dust, and both direct and
137 indirect effect are taken into account for sulphate, BC and OC aerosol, as described in Déandreis et
138 al. (2012). We used here LMDZ and INCA with a horizontal resolution of 96 x 95 grid points in
139 longitude and latitude, and with a vertical discretisation of 19 layers. Finally the ORCHIDEE land
140 surface model serves as the land surface boundary condition for LMDZ and describes exchanges of
141 energy and water between the atmosphere, the soil and the biosphere (Krinner et al., 2005),
142 including a dynamic snow module. The coupling between LMDz and ORCHIDEE is described by
143 Hourdin et al. (2006), and those between LMDz and INCA is detailed by Hauglustaine et al. (2004)
144 for chemistry and tracers and by Balkanski et al. (2007, 2010) and Déandreis et al. (2012) for the
145 computation of the aerosols radiative forcings.

146 For this work, we used the detailed representation of snow-cover implemented in ORCHIDEE by
147 Krinner et al. (2006) who studied the interactions between dust aerosol and ice-sheets in Northern
148 Asia during the last glacial maximum (21000 years BP). In this scheme, snow albedo and snow
149 cover are described separately for forests and grasslands/deserts, with a subgrid-scale orographic
150 variability to compute accurately the energy balance in mountainous areas (Douville et al., 1995,
151 Roesch et al., 2001). The aerosol content of the snow and its albedo are computed with a two-layer
152 scheme, with a top layer of 8 mm (Snow Water Equivalent, SWE), and a bottom layer containing
153 the remaining snow. A detailed description of the treatment of the snow/aerosol interactions in
154 ORCHIDEE can be found in Krinner et al. (2006). However, only dry-deposited dust aerosol was
155 taken into account in this study. Here, we also take into account BC, as its very absorbing property
156 makes it likely to impact significantly the snowpack energy balance and the snow cover extent (e.g.
157 Jacobson, 2004). Unfortunately, OC deposition on snow is not taken into account in our simulation.
158 This aerosol also absorbs solar radiation, but there remain a lot of uncertainties concerning its
159 radiative properties and its behaviour within the snowpack. We hope to take these processes into
160 account in a further study. BC dry and wet depositions are computed by the INCA atmospheric
161 chemistry module with a six-hourly time step. As in Krinner et al (2006), dry deposition contributes
162 to increase the aerosol content in the top snow layer. Wet deposition also supplies aerosol to the
163 surface layer, but it should be noted that this process is associated with an entry of fresh snow. If
164 snowfall brings more snow than the maximum height of the snowpack surface layer, then aerosols
165 in this previous surface layer are transferred into the bottom layer. Note that we considered a
166 constant snow density of 330 kg m^{-3} . In further studies, we hope to include a more realistic
167 representation of snow density in our model. If snowfall brings less than the maximum height of the
168 surface layer, the new aerosol concentration of the surface layer is computed with the proportional
169 contributions of the old aerosol concentration of the surface layer and those of the snowfall which
170 reaches the surface layer (wet deposition). During melt or sublimation, snow mass is supposed to be
171 lost from the surface layer. This one is therefore extended downwards to attain 8 mm SWE (if
172 enough snow remains in the bottom layer). The aerosol mass corresponding to the lost snow height
173 is added to those of the new surface layer. The timestep used to compute the snow aerosol content is
174 the same as those applied to the whole surface scheme, *i.e.* 30 min. More details about this snow
175 scheme can be found in Krinner et al. (2006). Conway et al. (1996) observed that BC could be
176 flushed effectively through the snow in melting conditions, with velocities strongly dependent on the
177 particle size. However, the Conway et al. (1996) study was based upon experiments with
178 particularly high rates of snow melting since they were performed during summer at altitudes
179 around 2000 meters over the Northern United States. More recent observations by Aamaas et al.
180 (2011) in Spitsbergen showed that BC aerosols tend to stay at the surface of the snowpack even

181 during melting conditions. Building on this experimental evidence, and in contrast with Krinner et
182 al. (2006), we will consider in this study that both dust and BC do not flush through the snow, and
183 stay at the surface until a new snowfall occurs or until the disappearance of the snow-cover. This
184 assumption could overestimate the magnitude of BC aerosol effects on the snow cover and climate.

185 Snow albedo is estimated using the parameterisation of Warren and Wiscombe (1980), which is
186 adapted for snow containing aerosols. As in Krinner et al. (2006), the snow albedo of the bottom
187 snowpack layer is computed first for diffuse radiation as a function of the underlying albedo, snow
188 grain size and aerosol content. Snow grain size evolves prognostically as a function of snow age
189 and temperature (Marshall and Oglesby, 1994), but unlike the aerosol content, it takes the same
190 value in both snow layers. The spherical albedo of the bottom layer is then used as the underlying
191 albedo for computing the albedo of the surface layer, both for diffuse and direct solar radiation.
192 Snow albedo is averaged separately in the visible and near-infrared parts of the solar spectrum. We
193 adopt the same aerosol physical properties as used in Balkanski et al. (2010) to evaluate their
194 radiative forcings in the atmosphere. Within the snow, we do not know the extent to which aerosols
195 are internally mixed, how they interact with snow grains, and how their hygroscopic and radiative
196 properties evolve in time. Faced with all these uncertainties, we decided to consider simpler
197 physical and radiative properties for aerosols in the snow in comparison with atmospheric aerosols.
198 In futur model developments, we hope to include a more accurate representation of the interaction
199 between aerosols and snow grain. Flanner et al. (2012) showed that accounting for the internal
200 mixing of BC within snow grains increases its radiative forcing by 40 to 85% compared with
201 treatments of externally-mixed BC in snow. Therefore, the simplification applied in our study may
202 potentially underestimate the BC effect on snow albedo. The size and radiative parameters for dust
203 are the same as used by Krinner et al (2006), following Guelle et al. (2000) and Balkanski et al.
204 (2007). Black carbon is assumed to follow a log-normal size distribution with a median number
205 radius of 11.8 nm, characteristic of freshly emitted soot (Dentener et al., 2006, Jacobson et al.,
206 2004). In the real world, this diameter increases quickly, as BC undergoes ageing and coagulation
207 and can be coated by other aerosols in the atmosphere. However, as we do not consider internal
208 mixtures for BC in snow, we consider that BC aerosols regain their initial size when incorporated in
209 the snowpack. We considered a BC density of 1 g cm^{-3} , and the refractive index for BC is taken to
210 be $m=1.75-0.45i$. Refractive indices for ice are taken from the GEISA database (Jacquinet-Husson
211 et al., 1999). The corresponding mass absorption cross-section (MAC) of BC resulting from these
212 assumptions of size distribution, density, and refractive index reaches a value of $7.6 \text{ m}^2.\text{g}^{-1}$ at 545
213 nm (mid-visible, see the MAC definition of Bond and Bergstrom, 2006, and Boucher, 2011). This
214 value is comparable to $7.5 \pm 1.2 \text{ m}^2.\text{g}^{-1}$, a value found by Flanner et al (2007) and Bond and
215 Bergstrom (2006). Such value could however be reevaluated in further study, as Flanner et al.

216 (2012) found larger values considering internal mixing for snow and aerosol.

217 **2.2 Description of simulations**

218 Table 1 describes the eight 11-year global simulations that we performed to characterize the impact
219 of BC deposition on snow cover both for the present period and for the middle of the 21st century.
220 We exclude from our analysis the first year of simulation, considered as a spin-up period. The two
221 first experiments - designated as S1 and S1B - describe the present-day atmospheric state (1998-
222 2008), using prescribed observed Sea Surface Temperature (SST, see Rayner et al., 2003) with
223 winds nudged toward ERA-40 reanalysis from the European Centre for Medium-range Weather
224 Forecasts (ECMWF). Note that pressure, temperature and humidity are computed with the LMDZ
225 model without nudging in these experiments. The nudging is applied only for horizontal winds as
226 described in Coindreau et al. (2006). Such protocol is very useful to reproduce the observed
227 atmospheric state (Douville, 2010), letting however the model partially free to react to external
228 forcings. We only applied the nudging to winds to avoid possible inconsistencies between winds
229 and other meteorological variables (pressure, temperature, and moisture). These experiments were
230 conducted with the present-day global aerosol emission inventory described in Lamarque et al.
231 (2010), an inventory made for the Coupled Model Inter-comparison Project Phase 5 (CMIP5,
232 CLIVAR special issue, 2011). In S1B, the BC content in the snow is set to zero, whereas it is
233 computed from aerosol deposition in all the other experiments. The six other experiments were
234 conducted over the period 2050-2060. They are based upon the aerosol and gases intensive
235 emission scenario RCP8.5 (Representative Concentration Pathway 8.5, Moss et al., 2008, 2010,
236 Riahi, 2007), characteristic of a scenario with no climate mitigation policies to limit greenhouse gas
237 emissions. This scenario corresponds to a total anthropogenic forcing in 2100 of approximately 8.5
238 W m^{-2} . All six experiments were conducted with prescribed SST for the 2050s decade as produced
239 from a previous coupled ocean-atmosphere simulation using IPSL-CM5A configuration in the
240 context of the CMIP5 exercise (Dufresne et al., 2012). As for the two present-day simulations, using
241 prescribed SST for these experiments cancel completely all the possible feedbacks involving the
242 atmosphere ocean interactions. The first one of these six experiments – designated as S2 – has been
243 performed with the aerosol emission inventory corresponding to that defined for the RCP8.5
244 scenario (Lamarque et al., 2009). Importantly, none of the RCP emission inventories used in CMIP5
245 simulations over the 21st century considers variations of “local” emissions in the Arctic, which
246 could be associated to a significant increase in ship traffic in the Arctic or to an intensification of
247 biomass burning in boreal and temperate regions. For this reason, we performed another simulation
248 – S3 – similar to S2 but replacing the baseline Arctic ship emissions in the RCP8.5 2050 by a
249 scenario that includes important ship traffic over Arctic routes. These larger ship emissions are

250 based on the “high-growth” scenario of Corbett et al. (2010), considering a high increase in ship
251 traffic over the current Arctic routes. This scenario takes also into account the diversion routes
252 opened during the summer following the seasonal retreat of sea-ice expected in the next decades.
253 Finally an S4 simulation was also performed, similar to S2, but with enhanced biomass burning
254 activity. Following Flannigan (2009a; 2009b), we consider an increase of 50% of BC and other
255 aerosols emitted by fire during all the year. In addition, we consider also a 1-month extension of the
256 fire season in the Northern hemisphere (starting 15 days prior and extending 15 days after the fire
257 season of the present-day): From January to June (resp. from August to December), monthly
258 emissions are computed as the average between the emission of the current month and those of the
259 following (resp. previous) month. S3 and S4 emission variations are applied to sulphate, BC and
260 OC. S2, S3 and S4 experiments consist of a pair of 11-years simulations, with initial conditions
261 slightly modified in one of them, to be able to analyze 20 years of model output, as 10 years would
262 clearly be insufficient to make comparisons statistically robust. In addition, to evaluate in more
263 details the impact of the future aerosol emissions changes without considering atmospheric
264 feedbacks, we realized three more experiments nudged toward our first 2050-2060 simulation:
265 S2_N, S3_N and S4_N all have winds nudged toward S2, each of them using the same aerosol
266 emissions as respectively S2, S3 and S4. Note that S2_N has been nudged toward itself (S2). This
267 has been done to analyze the difference between simulations induced by the aerosol emissions
268 change and not by the nudging itself.

269 Current BC emissions are particularly intense over the main industrialized regions of the Northern
270 Hemisphere (Figure 1a) with 2878 Gg year⁻¹ of BC emitted north of 30°N in the CMIP5 emission
271 inventory (Lamarque et al., 2010) that we used for our S1 simulation. Regarding the difference
272 between S2 and S1 (Figure 1b), we diagnose that according to the CMIP5 inventory, BC emissions
273 are expected to significantly decrease over the major parts of industrialized areas in RCP8.5 (-1588
274 Gg year⁻¹), except in some regions of Central Asia. Note that this emission decrease is significant in
275 all the RCP scenarios. These decreased aerosol emissions are projected by integrated assessment
276 models under the hypothesis that increases in a country's wealth are accompanied with the
277 introduction of new technologies to reduce emissions. Note that all the different RCP consider the
278 same evolution for these technologies evolutions. This being said, the RCP8.5 projections indicate
279 an increase of emissions over the oceans, associated to an increase in ship and air traffic, which
280 appears inevitable (Eyring et al., 2005, Søvde et al., 2007). Figure 1c shows the increase in BC
281 emissions estimated by Corbett et al. (2010) consequent to the evolution of ship traffic over the
282 Arctic Ocean which could take place in addition to the RCP8.5 emissions for 2050. Note that we
283 consider a diminution of shipping emissions for current routes, as Arctic new routes would partially
284 replace current ones (Corbett et al., 2010). For this reason, the total difference in emissions with the

285 S2 simulation is very small (only +3.9 Gg year⁻¹). Finally we show in Figure 1d the increase in BC
286 emissions associated to the idealized lengthening (+ 15 days before and between the fire season)
287 and intensification (+50%) of biomass burning season applied on top of the RCP8.5 emission
288 scenario (+ 236 Gg year⁻¹ north of 30°N). Note that biomass burning emissions are assumed to be
289 constant during all of the 21st century in the RCP8.5 scenario.

290 **3 Results**

291 We computed the Mean Number of Days per year With Snow at the surface (MNDWS) in all of our
292 simulations as an indicator of the effects of aerosols emissions on snow cover. We considered the
293 surface to be snow covered when the snow mass averaged over one day exceeds 0.01 kg.m² (i.e.
294 0.01 mm. snow water equivalent). Note that dust emissions were constant for all the simulations. In
295 the following, we will not discuss the dust effects on snow. Figure 2a and 2b represent the MNDWS
296 as observed (NSIDC, 2008) and modelled in our present-day control simulation S1, respectively.
297 The MNDWS ranges from several days at 30°N to almost a complete year north of 75°N. The goal
298 of our study is not to analyse in detail the ability of our GCM to describe the snow cover, as we will
299 focus more on the analysis of sensitivity experiments with this GCM. Nevertheless, looking at the
300 Root Mean Square Error (RMSE) between modelled and observed MNDWS (Figure 2c), we see
301 that our model describes quite well the snow cover duration over flat areas (RMS varying between 5
302 and 20). This is not the case in mountainous areas like the Himalayas, the Altay Mountains, the Alps
303 and the Rocky mountains where the RMSE generally exceeds values of 40 and can reach values of
304 300 days. As a consequence, we have to be very careful when we draw conclusions from the
305 analysis of our simulation in these regions. Such huge errors are clearly due to the coarse resolution
306 of our model, which does not allow a correct representation of the complex topography of these
307 mountain ranges. Note that we did not consider the number of days with snow at the ground over
308 glaciers, icecaps or sea ice in our study. We discarded as well snow cover variations modelled in
309 grid-cells located just next to icecaps (Greenland) since the representation of these icecaps is also
310 not accurate due to the coarse spatial resolution of our model.

311 In the following, we discuss the difference of MNDWS between our different simulations. The
312 statistical significance was estimated using a two-sample t-test. This statistical test is applied to
313 validate the hypothesis that the mean of two simulations are different at the 95% significance level.
314 All areas with statistically significant differences are shaded in grey on Figures 3 to 7. Regarding
315 present-day conditions, considering the influence of BC deposition on snow albedo induces a
316 decrease of the MNDWS that is statistically significant over a major part of the continents of the
317 Northern hemisphere (Figure 3a, difference S1-S1B). This decrease lies within a range of 1 to 10

318 days over large areas of Eurasia and Northern America. Regarding future conditions, there is a
319 significant decrease of the MNDWS in the S2 simulation for 2050 (Figure 3b). This reduction is
320 statistically significant, and ranges from 10 to 100 days in most parts of northern continental areas.
321 Due to global warming forced by greenhouse gases, the beginning of the snow-accumulating season
322 (respectively, the beginning of the snow-melting season) is modelled with ORCHIDEE coupled to
323 LMDZ to occur later in autumn (resp. earlier in spring) in most snow-covered northern regions. A
324 negative trend of MNDWS has already been observed during the last decades (e.g. Déry et al.,
325 2007, Roesch et al., 2006, Mote et al., 2005). Moreover, Hosaka al. (2005) and Brutel-Vuilmet et al.
326 (2012) expect an acceleration of this phenomenon into the 21st century. Similar to the results
327 reported by Hosaka et al. (2005), we found that the snow cover changes are also driven in the model
328 by snowfall variations. As an example, the snow cover duration is less reduced in Eastern Siberia
329 than in Scandinavia, because snowfall is modelled to increase in Eastern Siberia in the middle of the
330 21st century. We found also a slight increase of the MNDWS compared to present-day over some
331 northern parts of China and over the USA, also induced by a local increase in snowfall for the
332 modelled LMDZ climate in 2050. However, we have to be very careful with this last result, as it
333 concerns mountainous areas, where the GCM coarse resolution cannot provide accurate results as
334 explained above.

335 Considering an increase in aerosol emissions from Arctic ships or from biomass burning in our
336 2050-2060 nudged experiment induce MNDWS variations quasi equal to zero (see Figure 3c and
337 3d, showing respectively MNDWS differences S3_N-S2_N and S4_N-S2_N). It clearly means that
338 the snow albedo changes associated with this possible increase in aerosol emission is negligible in
339 comparison with the snow albedo changes induced today by the current aerosol emissions in the
340 Northern Hemisphere. We have to keep in mind that these future sensitivity experiments were
341 nudged, a process that limits atmospheric feedbacks: these experiments allow to quantify the
342 changes of snow cover duration induced by the aerosol effects on snow albedo, strongly minimizing
343 both the effect of aerosols when they are in the atmosphere and the temperature changes induced by
344 the snow cover variations. The nudging was applied only to the horizontal wind, but temperature is
345 also indirectly nudged as these two variables are quite dependent in a hydrostatic approximation
346 model (e.g. Holton, 2004). Hence, the variations of temperature induced by atmospheric aerosols
347 changes are partially cancelled in these nudged simulations. Nevertheless, the effect of atmospheric
348 aerosol was not completely inactivated in these nudged simulations, as it induces also a
349 modification of the radiative flux reaching the surface and a residual atmospheric warming. The
350 complete effect of aerosols can be evaluated through simulations performed without nudging, as it
351 was done for experiments S3 (with an increase in arctic ship traffic) and S4 (with an increase in
352 biomass burning emissions). Nevertheless, we have to keep in mind that all of these future

353 experiments used the same prescribed SST, which cancel the feedbacks which could be generated
354 through interactions with the ocean. Since our study focuses on the continental response to a
355 continental forcing, the analysis presented here should not be too much affected. Figures 4a and 4b
356 show that without nudging the variations in MNDWS with enhanced ship and fire emissions can be
357 positive or negative depending upon the region. They are spatially variable, and reach values
358 ranging from -10 to +10 days per year in comparison with our 2050-2060 simulation performed
359 with the standard RCP aerosol emissions (S2). Note that these variations of MNDWS are not
360 statistically significant according to our two-sample t-test over the major part of the Northern
361 hemisphere. In other words, it means that the signal induced by the changes of aerosol emissions is
362 too low to affect the highly variable coupled land-atmosphere system. Nevertheless, we obtained a
363 statistically significant decrease of MNDWS in Quebec and in Siberia, both in simulation S3 and
364 S4. These MNDWS local decreases reach 10 days averaged over the decade-long simulation of the
365 2050s.

366 **4 Discussion**

367 From the analysis of our nudged and not nudged experiments, we estimate that the possible increase
368 in aerosol emissions from ships or boreal fires will not affect significantly the snow cover directly
369 from snow darkening effects. However, this conclusion may not hold if we had also accounted for
370 the atmospheric effects of aerosols. These effects are however very difficult to quantify: Shindell
371 and Faluvegi (2009) showed that the patterns of temperature response and aerosol radiative forcing
372 do not correspond on a regional basis. The difficulty to answer these complex questions is
373 reinforced by the fact that ships emit different aerosol species (Balkanski et al., 2010), which have
374 differentiated impacts on the climate system: They emit BC, an aerosol which absorbs solar
375 radiation, warming its environment, but they also emit large amount of sulphate, an aerosol which
376 strongly scatter solar radiation, cooling locally the atmosphere via direct and indirect effects
377 (Lohmann, 2005). The sign of the radiative forcing induced by biomass burning, which also emits
378 both BC, OC and sulphate depends also on the height at which the particles are transported (Abel et
379 al., 2005). In front of all these complex questions, we discuss in the following when and how the
380 MNDWS can be affected by increased ship and biomass burning aerosol emissions.

381 Both the scenario with enhanced biomass burning emissions and those with increased Arctic ship
382 traffic emissions produce very low emissions in winter. In summer, the Northern Hemisphere
383 experiences a reduced snow cover. During fall, when solar radiation is considerably reduced
384 compared to summer, both atmospheric aerosols and aerosols deposited on snow surface have a
385 weak impact on snow cover (Flanner et al., 2009). Spring is the season when the Arctic atmosphere

386 experiences the most pollution (e.g. Shaw et al., 1995, Ménégoz et al., 2012). For all of these
387 reasons, although summer is the period when aerosol concentrations from ship traffic and biomass
388 burning are the largest, it is during the spring that we find the largest significant MNDWS changes
389 associated to aerosol emissions considered in experiments S3 and S4 (Note that the MNDWS
390 changes are very low in our simulation during the other seasons, not shown). The significant spring
391 aerosol emissions are simultaneous with large residual snow cover over continental regions of the
392 Northern Hemisphere, and thus have the potential to amplify regional warming. This is why we
393 focus the following analysis on the interactions between snow and aerosols during the spring season
394 (April-May-June).

395 **4.1 BC deposition on snow**

396 Present-day modelled BC spring deposition reaches $50 \text{ mg m}^{-2} \text{ month}^{-1}$ in Europe and Northern
397 America, and exceeds $100 \text{ mg m}^{-2} \text{ month}^{-1}$ over South-east Asia (Figure 5a). Typical deposition
398 values modelled in the pan-Arctic continental area (North of 60°N) range between 0.1 and 10 mg m^{-2}
399 month^{-1} . In simulation S2, a drastic decrease in BC deposition is obtained over the whole Northern
400 hemisphere for 2050 (Figure 5b), with the exception of central Asia and Alaska. In these regions,
401 the anthropogenic emissions are increasing in the RCP8.5 scenario compared to current level (see
402 Figure 1b). On average over all the continental surfaces of the Northern hemisphere, this decrease
403 represents half of the present-day spring deposition (decrease of $110 \text{ Gg month}^{-1}$ for a present-day
404 total of $222 \text{ Gg month}^{-1}$, north of 30°N). The simulation performed with extra high ship emissions
405 in the Arctic (S3) does not induce significant changes of BC deposition in spring (Figure 5c) in
406 comparison to the S2 2050 simulation. This is due to the fact that the additional Arctic ship
407 emissions are mainly enhanced in summer, when ships use alternate Arctic routes. Yet, these
408 enhanced ship emissions modify the atmospheric circulation and precipitation via the atmospheric
409 aerosol radiative forcings in our sensitivity experiment. These changes are certainly responsible for
410 the modelled spatial variations of aerosol deposition during springtime. Note that this very weak
411 signal is not statistically significant, indicating that the increase of ships emissions only generated
412 “noise” in the aerosol spring deposition signal of our sensitivity experiment S3. Such response can
413 be therefore mainly explained by natural variability. By contrast with S3, the earlier fire season
414 considered in simulation S4 causes a significant increase in BC spring deposition over both North
415 America and North Asia (Figure 5d). The total increase of BC continental deposition in the S4
416 simulation represents 21 Gg month^{-1} . Regarding spring aerosol deposition, we can conclude that the
417 MNDWS changes modelled in the S3 experiment is clearly not induced by snow darkening effects
418 by aerosols. They are more due to aerosols when they are in the atmosphere, and to all the possible
419 associated atmospheric feedbacks. Regarding S4 spring aerosol deposition, it is possible that snow

420 darkening effect of BC have impacted the MNDWS via atmospheric feedbacks.

421 **4.2 Spring Snow Water Equivalent (SWE)**

422 During the spring, the present-day SWE ranges from 500 to 2000 mm in mountainous areas such as
423 the Rocky Mountains, the Scandinavian mountains, the Ural Mountains or over Kamchatka (Figure
424 6a). Elsewhere, over high latitudes continental areas, it takes values on the order of 100 mm.
425 Considering BC deposition on snow in the present-day conditions (S1 – S1B) induces only a small
426 SWE decrease over large part of Eurasia and Northern America ranging from 0 to 10 mm (Figure
427 6b). However, in a few locations of Western America and Scandinavia, this decrease takes larger
428 values, exceeding 100 mm. The strongest BC induced decrease in present-day SWE appears in
429 regions where the SWE is generally elevated in spring. Overall, spring SWE is modelled to be much
430 lower in the RCP8.5 2050 scenario than under present-day conditions, and the modelled SWE
431 decrease reaches up to 50% over the major part of snow-covered areas (Figure 6c). There are very
432 few regions where spring SWE is modelled to increase in S2 compared to S1, and these exceptions
433 are North Eastern Canadian Islands, the Himalayan region and small parts of Northern Eurasia. An
434 enhancement of ship traffic in the Arctic is predicted to induce an extra decrease of the SWE in
435 Alaska, in the Canadian shield, and in large parts of Northern Eurasia, ranging from 10 to 100 mm
436 (Figure 6d), and in the Baffin Island, reaching 10 mm. In the scenario S4 with an earlier spring
437 biomass burning activity, spring SWE is modelled to decrease in many parts of the continental pan-
438 Arctic areas, by up to 50 mm, except in Baffin Island and in very small regions of Northern Eurasia
439 (Figure 6e). However, these modelled extra SWE changes in simulations S3 and S4 are not
440 statistically significant according to a two-sample t-test, indicating that the signal of the local
441 aerosol emissions taken into account is difficult to be characterized given the large amount of
442 natural climate variability, and the fact that local emissions play a second order role (S3-S2 and S4-
443 S2) compared to the first order effect of GHG forced future warming effects on SWE (S2-S1).

444 The present-day SWE decrease induced by aerosol deposition is quite smaller than the decrease
445 modelled in 2050 under the RCP8.5 scenario (see Figures 6b and 6c). The decrease of SWE
446 expected in 2050 is due to the temperature increase associated with the greenhouse gas radiative
447 forcing. This result clearly shows that the drastic reduction of BC deposition in the Northern
448 Hemisphere in 2050 (Figure 5b) is clearly not sufficient to counteract the decrease of SWE induced
449 by greenhouse gas radiative forcing and its associated temperature increase (Figure 6c). As
450 explained previously, there are almost no changes in aerosol spring deposition in the simulation S3
451 with enhanced ship emissions. The modelled changes in MNDWS and SWE are therefore due to
452 atmospheric aerosol effects, which can experience atmospheric feedbacks. For the S4 simulation
453 with enhanced biomass burning in spring, there is a significant increase of aerosol deposition, which

454 may explain a part of the MNDWS and SWE diminutions in some regions of Northern Eurasia and
455 Northern America. This assumption appears very likely where the MNDWS variations are
456 statistically significant, in North-eastern America as in central and eastern Siberia. However, the
457 SWE variations are generally not statistically significant, and there is no clear correlation between
458 BC deposition and snow cover variations. Therefore, it is likely that part of the SWE changes is also
459 consecutive to surface energy balance changes or to snowfall variations in our simulations.

460 **4.3 Spring snowfalls**

461 Present-day spring snowfalls are widespread over a large part of the Northern hemisphere
462 continents (Figure 7a). In our present-day simulation, the snow albedo decrease induced by BC
463 aerosol deposition leads to a slight but statistically significant snowfall reduction (Figure 7b). A
464 large part of the spring decrease in SWE between 2050 and present-day simulations (Figure 6c) can
465 be explained by this snowfall feedback (Figure 7c). In most part of the spring snow-covered area of
466 the Northern hemisphere, snowfall decreases by 50% (see Figure 7a and 7c) in S2 compared to S1.
467 This is mainly due to temperature rise, which transforms snowfall into rainfall. We find only few
468 and small areas, like North Eastern Canadian Islands, parts of the Himalayan region and very small
469 parts of Northern Eurasia where snowfall increases. However, these increases may explain the SWE
470 increases modelled in the same regions.

471 Based upon the sensitivity experiments S2, S3 and S4, we are able to evaluate the impact of an
472 aerosol emission change in a 2050 scenario. In simulations S3, the spring SWE change exhibits a
473 pattern similar to snowfall change in many continental areas of the Northern hemisphere, with a
474 general decrease in the pan-arctic area, except in small areas like Baffin Islands and other Northern
475 Canadian islands (Figure 7d). Therefore, we can assess that the atmospheric perturbations induced
476 by enhanced ship traffic BC emissions in the Arctic induce a small decrease of snowfall over large
477 area of the boreal continents. Even if these variations are not statistically significant according to a
478 two-sample t-test, they partly contribute to the decrease of SWE modelled in the same region.
479 However, it is very difficult to estimate which physical processes link snowfall variations to BC
480 aerosol emissions change, since aerosols from ships contain both absorbing and reflective species
481 which have complex interactions with the atmosphere (Balkanski et al., 2010). Regarding the S4
482 simulation, we can also assess that the snowfall decreases which take place in the major part of
483 Northern America, in North-Eastern Europe and in North-east Asia (Figure 7e) are responsible for
484 part of the modelled decrease of both MNDWS and SWE in these regions. However, this
485 assumption is not verified in Northern Central Siberia, where we modelled an increase of snowfall
486 but a decrease of the SWE and the MNDWS. In this region, the SWE decline is certainly induced
487 by an aerosol forcing. It may be due both to a decrease of the snow albedo via aerosol deposition,

488 and to a warming of the atmosphere associated to an increase in the atmospheric concentration of
489 BC.

490

491 5 Conclusion

492 The snow-cover changes induced by aerosol emissions were evaluated in the boreal continental area
493 both for the present-day and for the middle of the 21st century. The following eight experiments
494 were carried out: two present-day simulations, with one of them not considering the snow albedo
495 variations induced by aerosol deposition, and six 2050-2060 simulations based upon the RCP8.5
496 gas and aerosol anthropogenic emission inventory.

497 We estimate that current aerosol emissions directly cause a decrease of the MNDWS ranging
498 between 0 and 10 days in large areas of the boreal region. This “snow darkening effect” is
499 essentially due to the BC deposition during the spring, a period of the year when the remaining of
500 snow accumulated during the winter is exposed to both strong solar radiation and large amount of
501 aerosol deposition. This deposition over continents represents 222 Gg month⁻¹ of BC north of 30°N.
502 Recent papers have shown that the “snow darkening effect” affect as much the present-day snow
503 cover as the warming induced by anthropogenic GHG (e.g. Flanner et al., 2007, 2009, 2012,
504 Jacobson et al.2004).

505 The projected drastic decrease of the anthropogenic aerosol emissions from the RCP scenarios for
506 the middle of the 21st century in the Northern hemisphere may limit the decrease of snow albedo
507 due to absorbing aerosol deposition. But this response is very much dependent on the quality of the
508 emission scenarios, as no inflexion in BC emissions over Asia has been observed in the past
509 decades. Nonetheless, a major part of snow-cover in the Northern hemisphere will experience a
510 significant reduction under the GHG forced warming. By comparison with present-day conditions,
511 the MNDWS was found to be reduced by 10 to 100 days over the major part of the continental
512 regions of the Northern Hemisphere by the middle of the 21st century. The main cause for this
513 decrease is a temperature rise that substitutes snow to rain over several regions and accelerates
514 melting. The relative contribution of the snow darkening effect to the total snow cover reduction
515 will clearly decrease in the next decades, as those of the GHG forcing is expected to strongly
516 increase. These conclusions have been reached with a future scenario that considers strong increases
517 in greenhouse gases concentrations. The decrease of the aerosol impact on snow-cover should be
518 relatively more important for a scenario with lower greenhouse gases concentrations.

519 Considering a significant additional increase in ship traffic in the Arctic by the mid 21st century
520 does not lead to significant changes of the aerosol deposition over snow-covered areas in the most
521 sensitive period for a positive climate feedback, springtime. Therefore, the MNDWS is clearly not
522 affected by snow darkening effects associated to these Arctic ship emissions. This result has been
523 demonstrated using a simulation nudged toward the observed atmosphere, to quantify how aerosol

524 deposition could affect directly the snow cover. We have to keep in mind that applying nudging
525 techniques in these sensitivity experiments strongly limits all the possible atmospheric feedbacks,
526 but does not cancel completely the diming happening in surface and the atmospheric warming due
527 to atmospheric aerosols. As a consequence, atmospheric BC aerosols associated to these Arctic
528 ships traffic have also no direct impact on the snow cover. In an experiment considering such an
529 increase of ship emissions without nudging toward atmospheric reanalyses, we simulated some
530 changes of the MNDWS. Ships emit absorbing aerosols like BC and to a lesser extent OC, but in
531 comparison a lot more sulphur dioxide, which strongly scatters the incoming solar radiation,
532 thereby cooling the atmosphere. Modifying the atmospheric energy balance by accounting for these
533 aerosols affects the atmospheric circulation and the precipitation pattern. In this experiment, the
534 MNDWS changes are generally not statistically significant in boreal continents, except in the
535 Quebec and in the West Siberian plains, where the MNDWS decrease from 5 to 10 days.

536 Biomass burning activity proportionally emits more BC and OC aerosol and much less sulphate
537 compared with ship traffic. We modelled a significant increase in BC spring deposition that exceeds
538 $1 \text{ mg m}^{-2} \text{ month}^{-1}$ over large parts of America and Eurasia in a 2050-2060 simulation that take into
539 account forest fires that are 50% stronger and are projected to occur 2 weeks earlier and later than at
540 present. This increase of BC spring deposition represents 21 Gg month^{-1} on continents located north
541 of 30°N . However, with such emissions, we do not simulate a reduction of the MNDWS in an
542 experiment performed with winds nudged toward atmospheric reanalyses. This demonstrates that
543 our biomass burning emission scenario does not induce a significant reduction of the snow cover,
544 either via “snow darkening effects”, either via “aerosol diming”, and either via “atmospheric
545 warming due to absorbing aerosols”. However, considering all the aerosol forcings and atmospheric
546 feedbacks in an experiment performed without nudging, enhanced fire activity induces a significant
547 decrease of the MNDWS reaching a dozen of days in Quebec and in Eastern Siberia.

548 Due to the snow-albedo feedback, the Arctic is a region very sensitive to climate change. As a
549 consequence of this feedback, Flanner et al. (2009) showed that absorbing aerosol emissions
550 reduced the springtime snow cover as much as anthropogenic greenhouse gases since the pre-
551 industrial period. Consequently, limiting aerosol emissions appears as essential as limiting
552 greenhouse gases emissions to slowdown the snow cover decline observed over the Northern
553 Hemisphere. Foreseeing the possible emissions scenarios in the 21st century, one can envisage for
554 strong aerosol reductions in most industrialized region over the Northern Hemisphere with the
555 introduction of advanced technologies in controlling emissions. However, increases in the emissions
556 and concentrations of greenhouse gases that are projected in most scenarios are expected to
557 significantly reduce the snow cover in the middle of the 21st century. It appears very challenging to

558 estimate accurately the snow cover changes induced by the possible changes in aerosol emissions in
559 the Arctic and in the boreal region because of the complex processes linking aerosol forcing,
560 atmosphere response and snow cover dynamics. Thanks to the comparison between our nudged and
561 not nudged simulations, we can maintain that the decrease of MNDWS that we simulated in our
562 scenario with increased ships traffic or enhanced fire emissions is more explained by the
563 atmospheric feedbacks than by the forcing directly generated by these aerosols, either in the
564 atmosphere, either deposited on the snow. The aerosol forcing is the initiator of the modelled
565 changes, but several feedbacks can be involved: As an example, a warming induced by absorbing
566 aerosols located in the snow or in the atmosphere will generate a diminution of snow cover. This
567 one will induces a diminution of the surface albedo, therefore an increase of the solar energy
568 absorbed by the surface, and finally an increase of temperature, itself impacting the atmospheric
569 circulation and the precipitation pattern and phase. In particular, we found in our simulation a
570 diminution of both snowfall and SWE in the area where we modelled a decrease of MNDWS. Such
571 variations are associated to a warming of the low layers of the atmosphere in these regions (not
572 shown). Further simulations could be performed to diagnose accurately the aerosol direct and
573 indirect effects generated by the aerosol emissions scenarios that we suggest in this paper. Such
574 protocol has yet been applied to estimate the radiative forcing of the present-day aerosol emissions
575 (IPCC, 2007). However, if it is quite easy to apply this protocol for the aerosol direct effect (e.g.
576 Balkanski et al., 2010), it appears to be a more delicate exercise for indirect effects (e.g. Déandreis
577 et al., 2012). Besides, the snow albedo variations induced by absorbing aerosol deposition is quite
578 dependent on the chemical composition of these aerosols (Wang et al., 2012), their evolution within
579 the snow cover (Aamas et al., 2011, Conway et al., 1996), and their mixing state with snow grains
580 (Flanner et al., 2012). Further experiments dealing with these processes could provide a realistic
581 spread about the existing knowledge concerning BC and its interactions with snow albedo. Anyway,
582 we predict that the likely future aerosol emissions from ships traffic over the Arctic region or an
583 increase in biomass burning will play a minor role in the reduction of continental snow cover area
584 through snow darkening direct effects at high Northern latitudes. We have not attempted to predict
585 future changes in sea ice due to these effects but these may be significant.

586

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597

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856 **Table 1:** Period, aerosol emissions and description of the nudging protocol for our 8 simulations.
 857 (x2) in the period means that the simulation was performed a second time with a slightly modified
 858 initial conditions to get 20 years of simulation as 10 years would clearly be insufficient to make
 859 comparisons statistically robust. Note that all simulations were made with prescribed Sea Surface
 860 Temperature (SST, observed for present-day simulations, or simulated from a previous coupled
 861 ocean-atmosphere model simulation for future periods).

Simulation	Period	Emissions	Description
S1	1998-2008	Current	Horizontal wind nudged toward ECMWF
S1B	1998-2008	Current	Horizontal wind nudged toward ECMWF - No snow albedo change with aerosol deposition
S2	2049-2060 (x2)	IPCC – 2050	No nudging
S3	2049-2060 (x2)	IPCC – 2050 + increased Arctic ships	No nudging
S4	2049-2060 (x2)	IPCC – 2050 + increased biomass burning	No nudging
S2_N	2049-2060	IPCC - 2050	Horizontal wind nudged toward S2
S3_N	2049-2060	IPCC – 2050 + increased Arctic ships	Horizontal wind nudged toward S2
S4_N	2049-2060	IPCC – 2050 + increased biomass burning	Horizontal wind nudged toward S2

862

863 **Figure captions:**

864 **Figure 1:** Annual mean of BC emissions ($\text{mg m}^{-2} \text{ month}^{-1}$); (a): Current emissions (S1, total=2878
865 Gg/yr); (b): difference between 2050 RCP8.5 scenario and current emissions (S2-S1; difference= -
866 1588 Gg/yr); (c): difference in 2050 ships emissions in a scenario with a large ship traffic over the
867 Arctic region (Corbett et al.; 2010) with the 2050 RCP8.5 projected ship traffic scenario (S3-S2,
868 difference=+3.9 Gg/yr); (d): difference in 2050 fire emission between a scenario with lengthened
869 biomass burning season (constructed after Flannigan et al. ; 2009a, 2009b) and the 2050 RCP8.5
870 scenario projected fire emissions (S4-S2, difference=+235.9 Gg/yr).

871 **Figure 2:** Mean number of days per year with snow at the surface (MNDWS); (a): present-day
872 (1997-2008) observation from NSIDC; (b): present-day simulation with BC effects on snow albedo
873 (S1); (c): RMSE between model and observation for the whole period 1998-2008.

874 **Figure 3:** Mean number of days per year with snow at the surface (MNDWS); (a): Present-day
875 MNDWS difference induced by BC deposition on snow; S1-S1B. (b): MNDWS difference between
876 2050 climate with RCP8.5 emission scenario and present-day simulation (S2_N-S1); (c): MNDWS
877 difference between a 2050 scenario with higher ship traffic in the Arctic in comparison with 2050
878 RCP8.5 scenario (S3_N-S2_N); (d): MNDWS difference between a 2050 scenario with increased
879 biomass burning activity in comparison with 2050 RCP8.5 scenario (S4_N-S2_N). Note that future
880 simulations are nudged toward the S2_N future simulation. Areas with statistically significant
881 differences, according to a two-sample t-test, are shaded in grey. Note that the changes shown in (a)
882 and (b) are statistically significant over the major part of the domain.

883 **Figure 4:** Mean number of days per year with snow at the surface (MNDWS); (a): MNDWS
884 difference between a 2050 scenario with higher ship traffic in the Arctic in comparison with 2050
885 RCP8.5 scenario (S3-S2); (d): MNDWS difference between a 2050 scenario with increased biomass
886 burning activity in comparison with 2050 RCP8.5 scenario (S4-S2). Simulations S2, S3 and S4 are
887 not nudged. Areas with statistically significant differences, according to a two-sample t-test, are
888 shaded in grey and contoured.

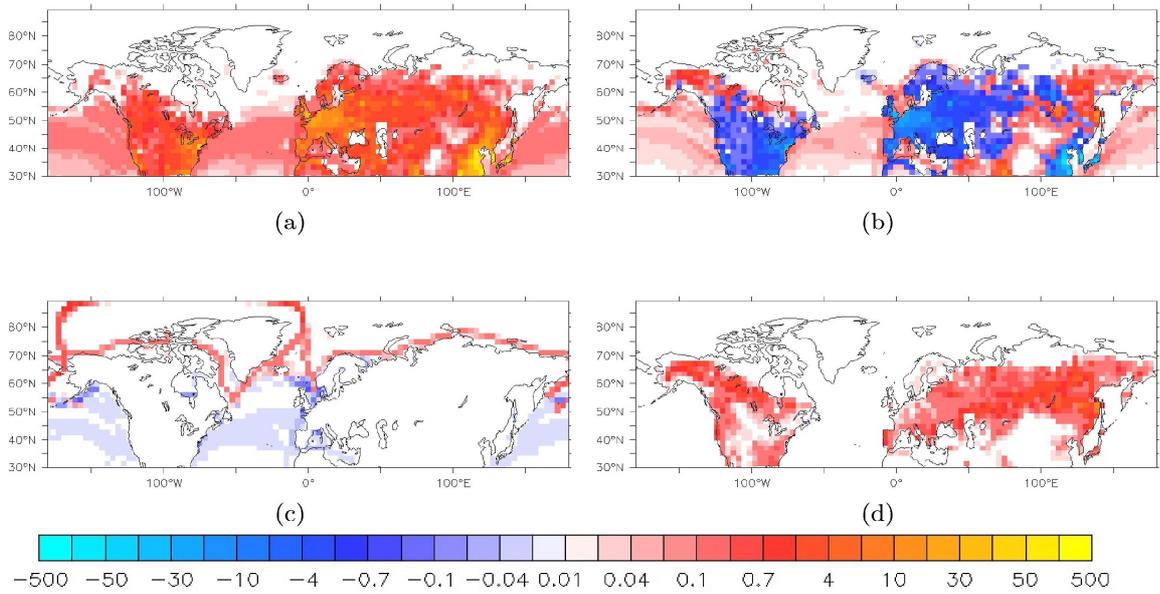
889 **Figure 5:** Spring (April-May-June) BC continental deposition ($\text{mg m}^{-2} \text{ month}^{-1}$) ; (a): Present-day
890 deposition (S1, total=222 Gg month^{-1}); (b): difference in deposition between RCP8.5 scenario for
891 2050 and present-day simulation (S2-S1, difference=-110 Gg month^{-1}); (c): difference in deposition
892 between a 2050 scenario with enhanced ship traffic over the Arctic and an RCP8.5 scenario for
893 2050 (S3-S2, difference=-0.8 Gg month^{-1}); (d): difference in deposition between a scenario with
894 increased biomass burning activity for 2050 and the RCP8.5 scenario for 2050 (S4-S3,
895 difference=+21 Gg month^{-1}). Areas with statistically significant differences, according to a two-

896 sample t-test, appear in grey shading. Note that the changes shown in (b) and (c) are statistically
897 significant over the major part of the domain.

898 **Figure 6:** Spring (April-May-June) average of snow depth (SWE, mm): (a) Present-day SWE, S1;
899 (b): Present-day SWE difference induced by BC deposition on snow (S1-S1B), (c): Difference
900 between 2050 RCP8.5 scenario and present-day SWE (S2-S1); (d): SWE difference in a 2050
901 scenario with high-level ships traffic in the Arctic in comparison with 2050 RCP8.5 scenario (S3-
902 S2); (e): SWE difference in a 2050 scenario with increased biomass burning activity in comparison
903 with 2050 RCP8.5 scenario (S4-S2). Simulations for the middle of the 21st century are not nudged.
904 Areas with statistically significant differences, according to a two-sample t-test, appear in grey
905 shading. Note that the changes shown in (b) and (c) are statistically significant over the major part
906 of the domain.

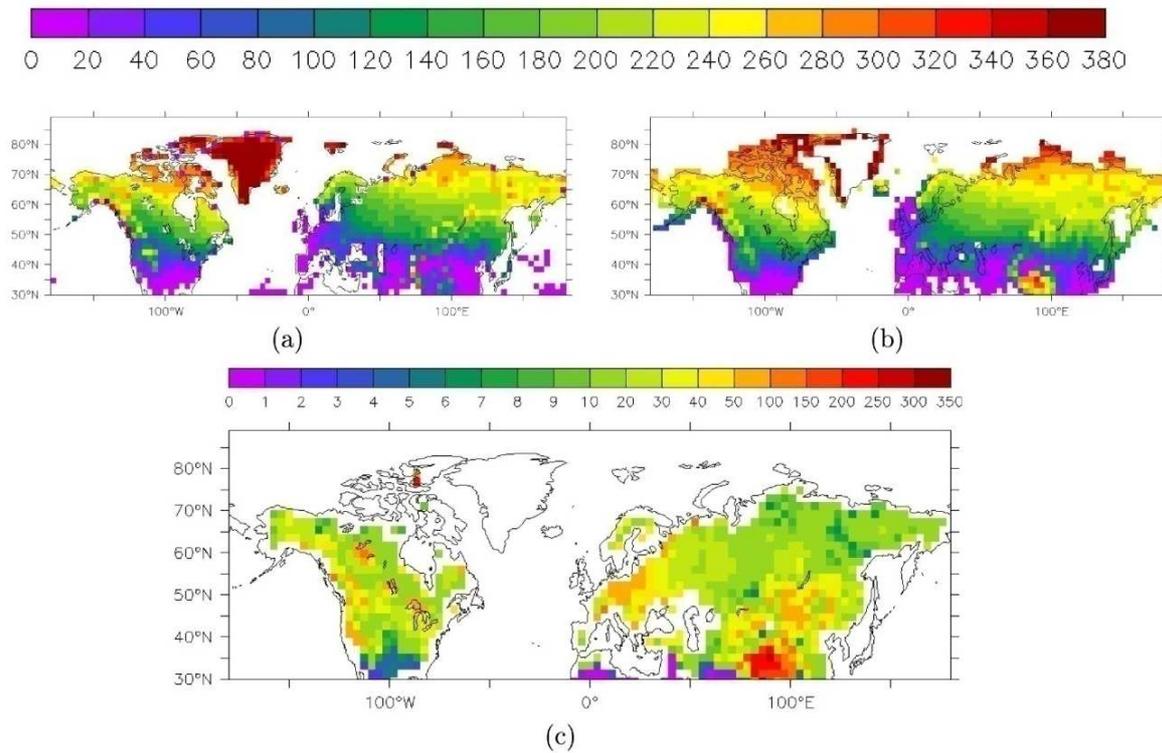
907 **Figure 7:** Spring (April-May-June) snowfall (SWE, mm month⁻¹) ; (a) Current snowfall ; (b):
908 Present-day snowfall difference induced by BC deposition on snow (S1-S1B), (c): difference
909 between 2050 RCP8.5 scenario and present snowfall (S2-S1); (d): snowfall difference in a 2050
910 scenario with high-level ships traffic in the Arctic in comparison with 2050 RCP8.5 scenario (S3-
911 S2); (e): snowfall difference in a 2050 scenario with increased biomass burning activity in
912 comparison with 2050 RCP8.5 scenario (S4-S2). Simulations for the middle of the 21st century are
913 not nudged. Areas with statistically significant differences, according a two-sample t-test, appear in
914 grey shading. Note that the changes shown in (b) and (c) are statistically significant over the major
915 part of the domain.

916 **Figures:**

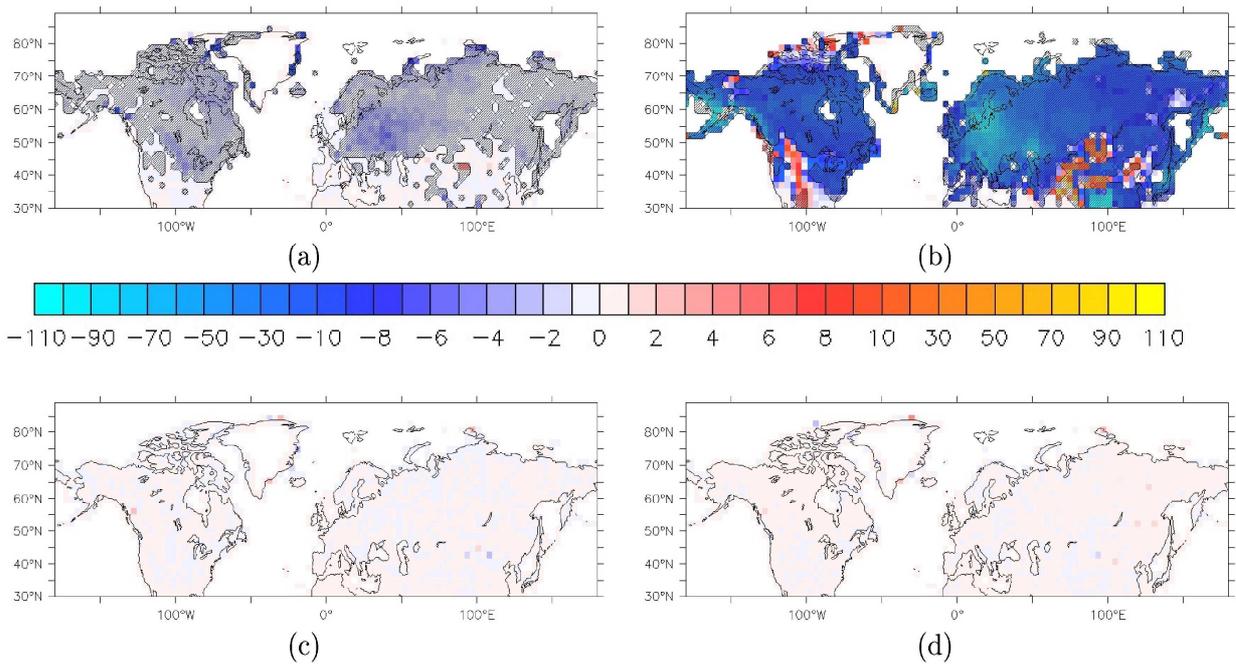


917

918 **Figure 1:** Annual mean of BC emissions ($\text{mg m}^{-2} \text{ month}^{-1}$); (a): Current emissions (S1, total=2878
919 Gg/yr); (b): difference between 2050 RCP8.5 scenario and current emissions (S2-S1; difference= -
920 1588 Gg/yr); (c): difference in 2050 ships emissions in a scenario with a large ship traffic over the
921 Arctic region (Corbett et al.; 2010) with the 2050 RCP8.5 projected ship traffic scenario (S3-S2,
922 difference=+3.9 Gg/yr); (d): difference in 2050 fire emission between a scenario with lengthened
923 biomass burning season (constructed after Flannigan et al. ; 2009a, 2009b) and the 2050 RCP8.5
924 scenario projected fire emissions (S4-S2, difference=+235.9 Gg/yr).

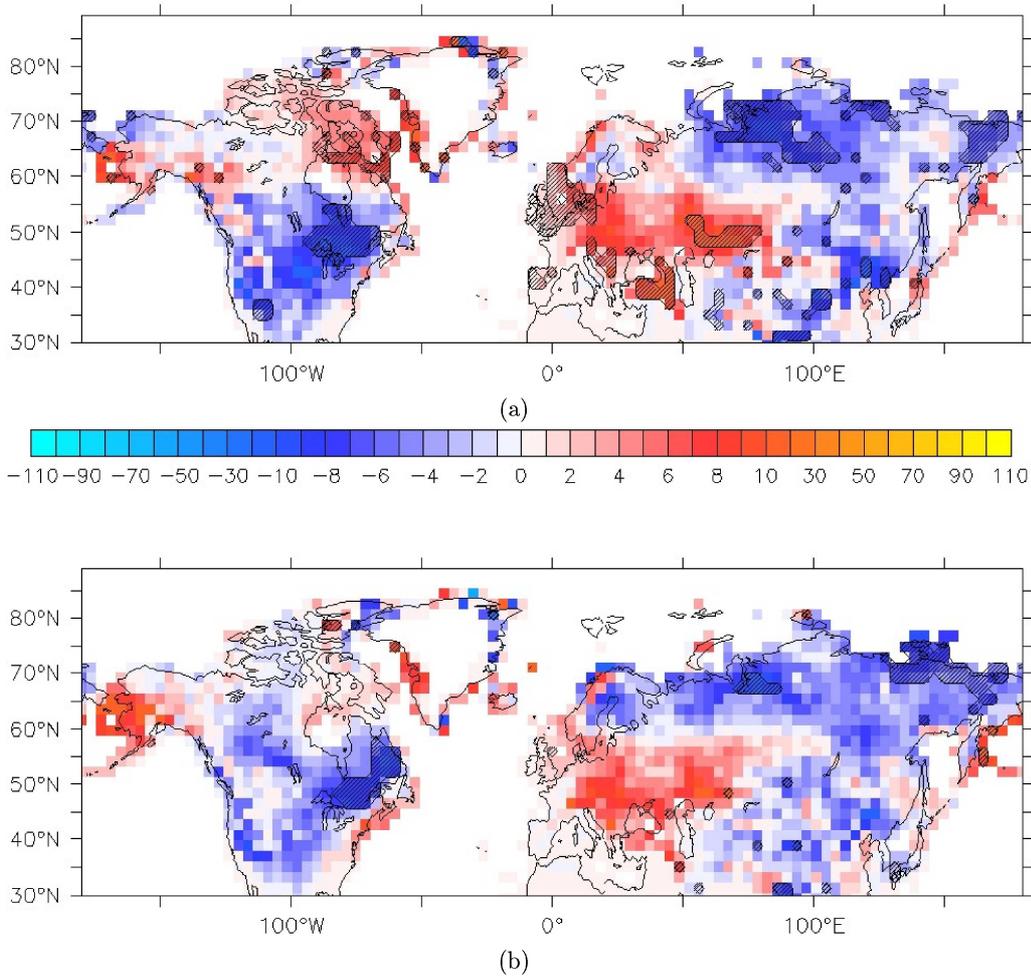


927 **Figure 2:** Mean number of days per year with snow at the surface (MNDWS); (a): present-day
 928 (1997-2008) observation from NSIDC; (b): present-day simulation with BC effects on snow albedo
 929 (S1); (c): RMSE between model and observation for the whole period 1998-2008.



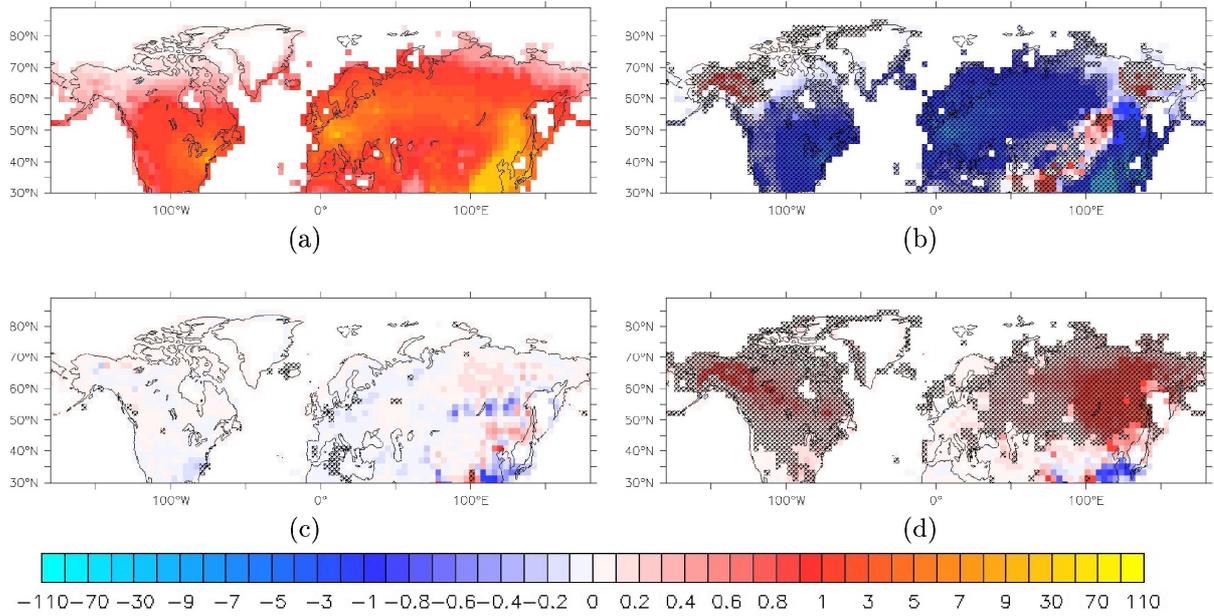
931

932 **Figure 3:** Mean number of days per year with snow at the surface (MNDWS); (a):Present-day
 933 MNDWS difference induced by BC deposition on snow; S1-S1B. (b): MNDWS difference between
 934 2050 climate with RCP8.5 emission scenario and present-day simulation (S2_N-S1); (c): MNDWS
 935 difference between a 2050 scenario with higher ship traffic in the Arctic in comparison with 2050
 936 RCP8.5 scenario (S3_N-S2_N); (d): MNDWS difference between a 2050 scenario with increased
 937 biomass burning activity in comparison with 2050 RCP8.5 scenario (S4_N-S2_N). Note that future
 938 simulations are nudged toward the S2_N future simulation. Areas with statistically significant
 939 differences, according to a two-sample t-test, are shaded in grey. Note that the changes shown in (a)
 940 and (b) are statistically significant over the major part of the domain.



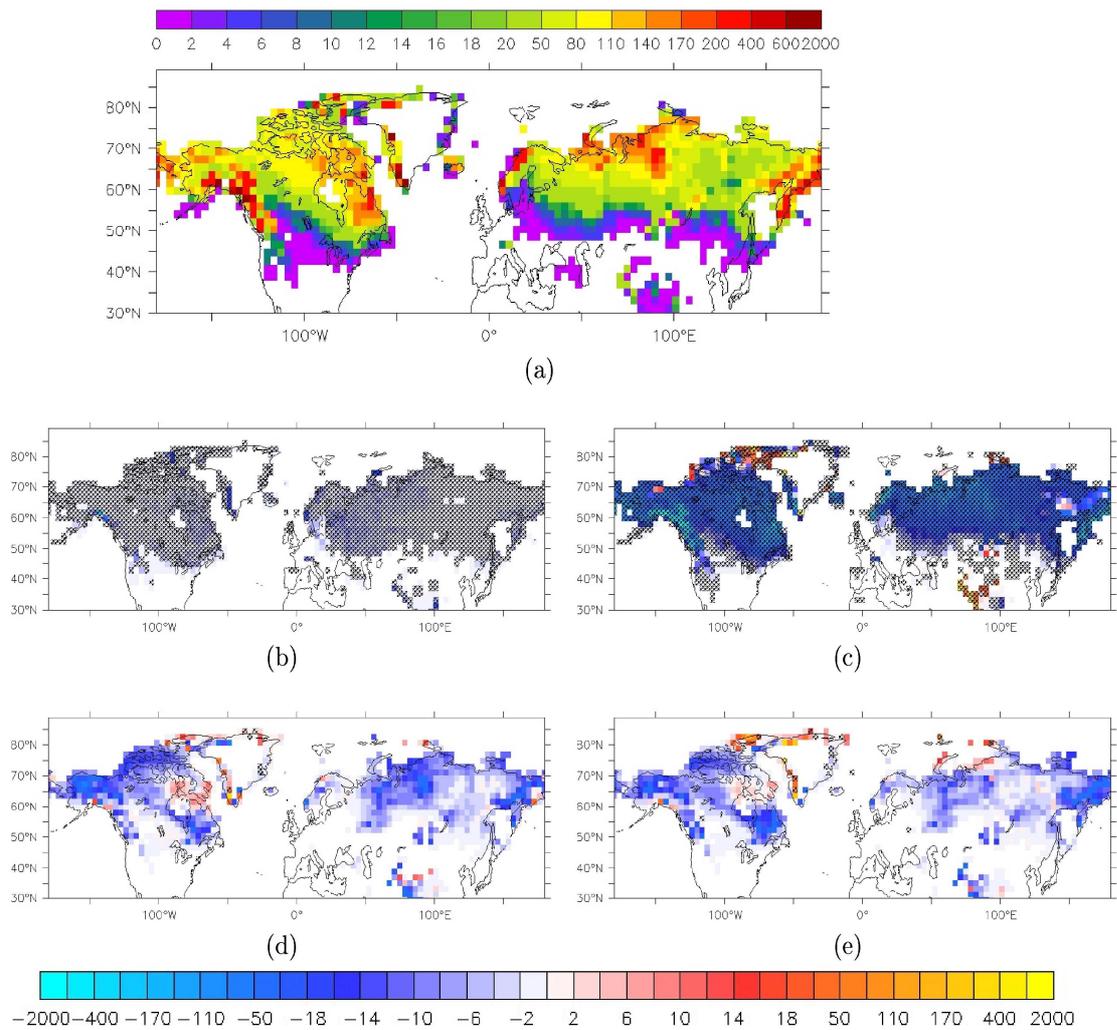
942

943 **Figure 4:** Mean number of days per year with snow at the surface (MNDWS); (a): MNDWS
 944 difference between a 2050 scenario with higher ship traffic in the Arctic in comparison with 2050
 945 RCP8.5 scenario (S3-S2); (d): MNDWS difference between a 2050 scenario with increased biomass
 946 burning activity in comparison with 2050 RCP8.5 scenario (S4-S2). Simulations S2, S3 and S4 are
 947 not nudged. Areas with statistically significant differences, according to a two-sample t-test, are
 948 shaded in grey and contoured.



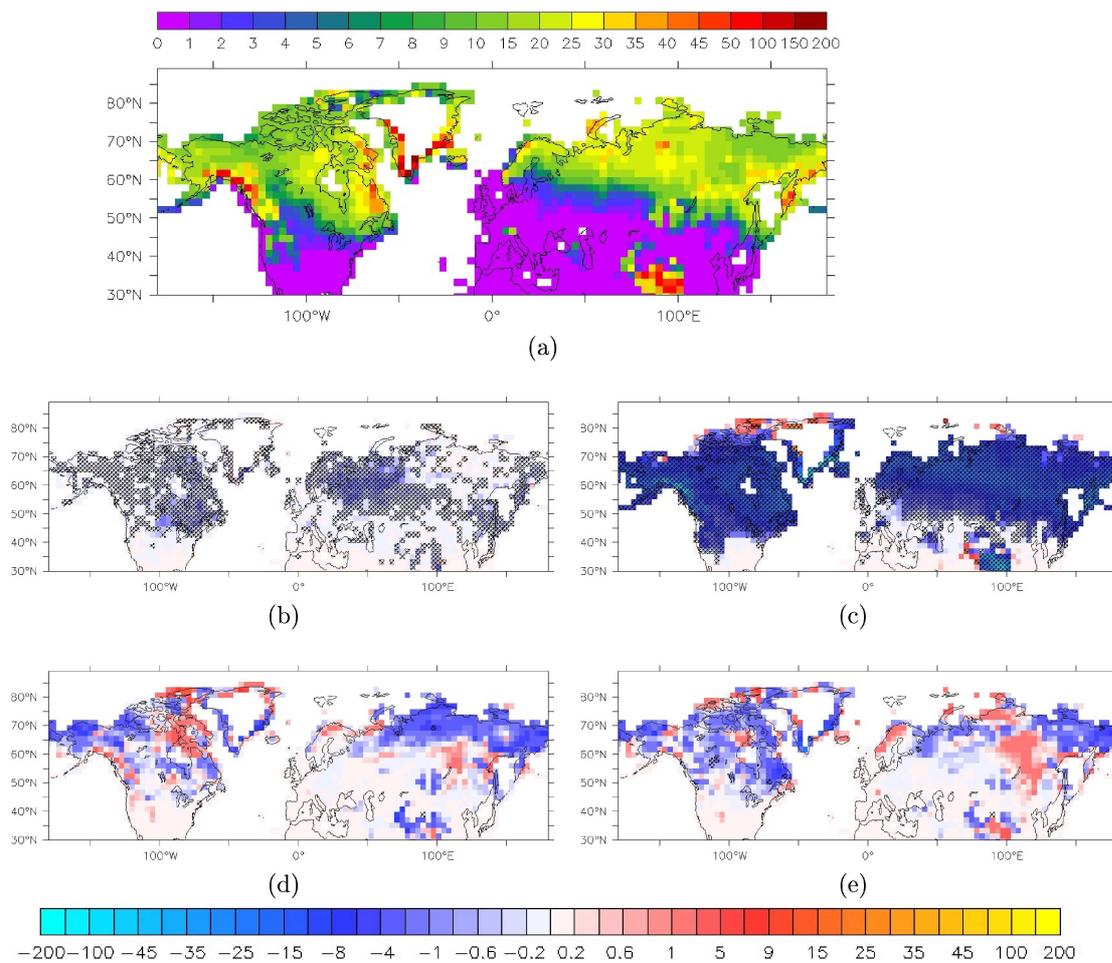
950

951 **Figure 5:** Spring (April-May-June) BC continental deposition ($\text{mg m}^{-2} \text{month}^{-1}$) ; (a): Present-day
 952 deposition (S1, total= $222 \text{ Gg month}^{-1}$); (b): difference in deposition between RCP8.5 scenario for
 953 2050 and present-day simulation (S2-S1, difference= $-110 \text{ Gg month}^{-1}$); (c): difference in deposition
 954 between a 2050 scenario with enhanced ship traffic over the Arctic and an RCP8.5 scenario for
 955 2050 (S3-S2, difference= $-0.8 \text{ Gg month}^{-1}$); (d): difference in deposition between a scenario with
 956 increased biomass burning activity for 2050 and the RCP8.5 scenario for 2050 (S4-S3,
 957 difference= $+21 \text{ Gg month}^{-1}$). Areas with statistically significant differences, according to a two-
 958 sample t-test, appear in grey shading. Note that the changes shown in (b) and (c) are statistically
 959 significant over the major part of the domain.



960

961 **Figure 6:** Spring (April-May-June) average of snow depth (SWE, mm): (a) Present-day SWE, S1;
 962 (b): Present-day SWE difference induced by BC deposition on snow (S1-S1B), (c): Difference
 963 between 2050 RCP8.5 scenario and present-day SWE (S2-S1); (d): SWE difference in a 2050
 964 scenario with high-level ships traffic in the Arctic in comparison with 2050 RCP8.5 scenario (S3-
 965 S2); (e): SWE difference in a 2050 scenario with increased biomass burning activity in comparison
 966 with 2050 RCP8.5 scenario (S4-S2). Simulations for the middle of the 21st century are not nudged.
 967 Areas with statistically significant differences, according to a two-sample t-test, appear in grey
 968 shading. Note that the changes shown in (b) and (c) are statistically significant over the major part
 969 of the domain.



970

971 **Figure 7:** Spring (April-May-June) snowfall (SWE, mm month⁻¹) ; (a) Current snowfall ; (b):
 972 Present-day snowfall difference induced by BC deposition on snow (S1-S1B), (c): difference
 973 between 2050 RCP8.5 scenario and present snowfall (S2-S1); (d): snowfall difference in a 2050
 974 scenario with high-level ships traffic in the Arctic in comparison with 2050 RCP8.5 scenario (S3-
 975 S2); (e): snowfall difference in a 2050 scenario with increased biomass burning activity in
 976 comparison with 2050 RCP8.5 scenario (S4-S2). Simulations for the middle of the 21st century are
 977 not nudged. Areas with statistically significant differences, according a two-sample t-test, appear in
 978 grey shading. Note that the changes shown in (b) and (c) are statistically significant over the major
 979 part of the domain.