

1 **Enhanced simulated early 21<sup>st</sup> century Arctic sea ice loss due to CMIP6 biomass**  
2 **burning emissions**

3 Short Title: Biomass burning impact on Arctic sea ice loss

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## 24 **Abstract**

25 The mechanisms underlying decadal variability in Arctic sea ice remain actively debated. Here  
26 we show that variability in boreal biomass burning (BB) emissions strongly influences simulated  
27 Arctic sea ice on multi-decadal timescales. In particular, we find that a strong acceleration in sea  
28 ice decline in the early 21<sup>st</sup> century in the Community Earth System Model version 2 (CESM2) is  
29 related to increased variability in prescribed CMIP6 BB emissions through summertime aerosol-  
30 cloud interactions. Furthermore, we find that more than half of the reported improvement in sea ice  
31 sensitivity to CO<sub>2</sub> emissions and global warming from CMIP5 to CMIP6 can be attributed to the  
32 increased BB variability, at least in the CESM. These results highlight a new kind of uncertainty  
33 that needs to be considered when incorporating new observational data into model forcing, while  
34 also raising questions about the role of BB emissions on the observed Arctic sea ice loss.

## 35 **Teaser**

36 Sea ice sensitivity to fire emissions highlights a new climate model uncertainty related to the accu-  
37 racy of prescribed forcings.

## 38 **MAIN TEXT**

### 39 **Introduction**

40 Arctic sea ice has experienced drastic reductions in extent, thickness and volume in recent decades,  
41 making it one of the most striking manifestations of anthropogenic climate change. Sea ice loss  
42 has been observed in all months of the year (*1*) but particularly notable is the loss of late-summer  
43 sea ice, with reductions in September ice extent and thickness since 1979 of roughly 45% and  
44 66%, respectively (*1, 2*). However, this loss has not occurred at the same rate year after year. In  
45 fact, September sea ice loss was largest in the early 21<sup>st</sup> century, reaching  $-13.3\%$  per decade over  
46 the 14-year period of 1993–2006 (*3*), but the next 14 years have seen a slowdown of the rate of

47 sea ice decline (4), with the 2007–2020 sea ice loss trend decreasing to  $-4.0\%$  per decade (3).  
48 It is possible that these changes in sea ice loss rate are due solely to internal climate variability;  
49 indeed, it is well established that internal variability can lead to periods of up to two decades of  
50 enhanced or negligible Arctic sea ice loss even as global temperatures rise (5, 6, 7). However, it  
51 is also possible that there is a previously unidentified forced contribution to the observed change  
52 in sea ice loss trends. This could help explain why climate models are largely not able to simulate  
53 the observed rate of sea ice loss without also simulating stronger global warming than observed  
54 (8, 9, 10).

55 Recent work has shown that the Arctic in particular is very sensitive to forcings usually con-  
56 sidered less important than anthropogenic greenhouse gas changes. For instance, a modeling study  
57 showed that without increases in industrial aerosol emissions since 1920, the Arctic would not have  
58 experienced any 50-year cooling trends over the past century (11). The subsequent reductions in  
59 anthropogenic aerosols emissions since the 1980s in turn may have warmed the Arctic surface  
60 (12, 13, 14). Emissions of ozone depleting substances have also been shown to enhance Arc-  
61 tic warming and sea ice loss in the second half of the 20<sup>th</sup> century (15). Furthermore, recent work  
62 suggests that biomass burning emissions from forest fires, which mostly consist of primary organic  
63 aerosols, black carbon, and reactive gases, have the potential to change the Arctic aerosol popula-  
64 tion and affect the rate of sea ice loss (16, 17). This sensitivity of Arctic sea ice to biomass burning  
65 aerosols is highly concerning given the severe wildfire seasons that have occurred in recent years  
66 (18, 19, 20). On the other hand, increasing large wildfires during autumn over the western United  
67 States have been shown to be fueled by more fire-favorable weather associated with declines in  
68 Arctic sea ice during preceding months (21), highlighting the complex interactions between fires  
69 and Arctic climate change and the challenges this poses for state-of-the-art climate models, which  
70 do not interactively simulate forest fires but instead use prescribed biomass burning forcing.

71 Our analysis reveals that a large increase in the inter-annual variability of prescribed biomass  
72 burning (BB) emissions from wildfires from 1997–2014 in the sixth phase of the Climate Model  
73 Intercomparison Project (CMIP6) historical simulations (22) impacts the multi-decadal trends in

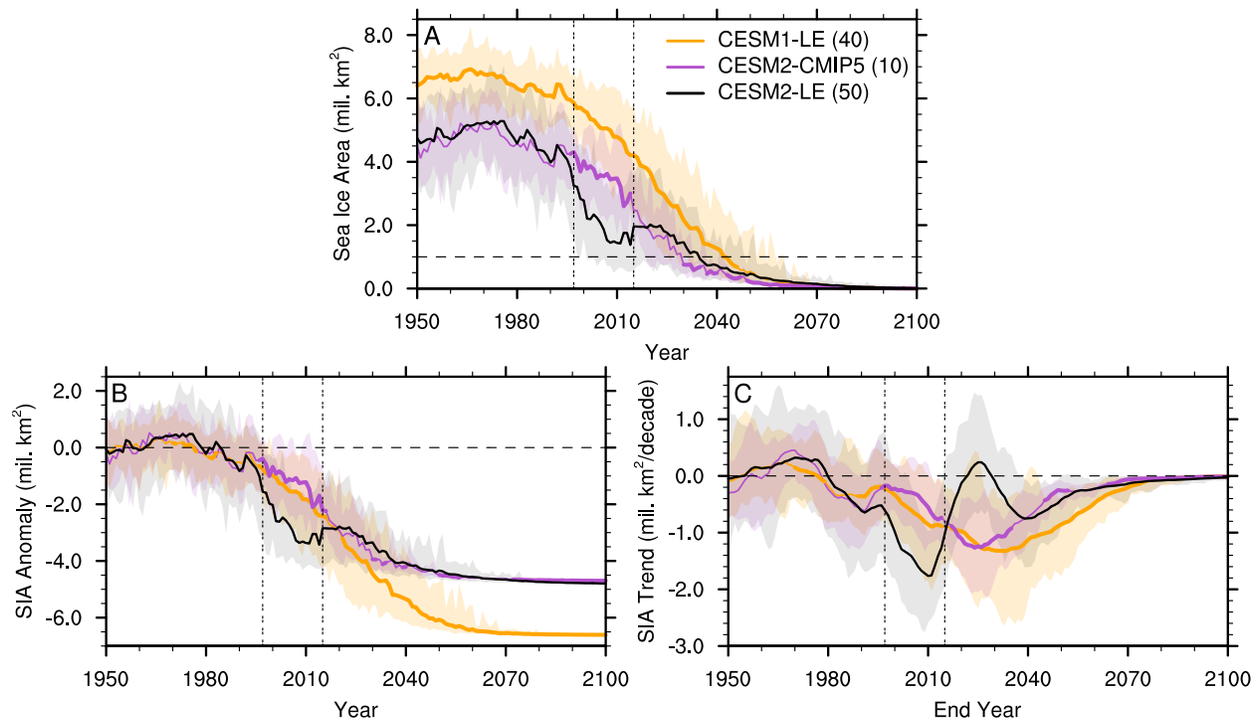
74 Arctic sea ice in the Community Earth System Model version 2 (CESM2) (23). The abrupt increase  
75 in variability in the prescribed BB emissions for CMIP6 is due to a change in available observed  
76 BB emission data, rather than reflecting an actual sudden increase in BB emission variability. In  
77 CMIP6, satellite-based emissions from the Global Fire Emissions Database (GFED) version 4 with  
78 small fires (24) from 1997 to 2014 were combined with either proxy records (when available) or fire  
79 models to estimate historical BB emissions starting in 1750 (22). By comparison, in the previous  
80 phase of CMIP (i.e., CMIP5), decadal means were used to construct the historical gridded BB  
81 emissions (25), such that the change in variability in the source datasets at the start of the GFED  
82 era did not affect the variability of prescribed BB emissions. As neither the decadal-averaged  
83 emissions nor the abrupt increase in BB variability are realistic, the resulting uncertainty introduced  
84 into the simulated Arctic sea ice loss is due to forcing uncertainty (26). This source of uncertainty  
85 is often overlooked but needs to be considered when interpreting climate model simulations, in  
86 addition to the established uncertainties related to model structure, internal variability, and for  
87 future simulations, emissions scenario (27, 28).

88 In this study, we show that the increased inter-annual variability in prescribed CMIP6 historical  
89 BB emissions starting in 1997 leads to an acceleration of simulated early 21<sup>st</sup> century Arctic sea ice  
90 loss in the CESM2 Large Ensemble (CESM2-LE) (29) due to non-linear aerosol-cloud interactions  
91 during the melt season. We identify this link by performing sensitivity experiments in which we  
92 remove the increased BB variability from the CMIP6 historical forcing while conserving the total  
93 integrated amount of BB emissions from 1997–2014. In order to isolate forced contributions to the  
94 Arctic sea ice evolution, we primarily focus on ensemble means, which reflect the model response  
95 to external forcing. We further show how this affects simulated sea ice sensitivities in the CESM,  
96 before discussing the implications of these model-based findings for the CMIP6 effort and the  
97 potential relevance for the observed evolution of Arctic sea ice.

## 98 **Results**

### 99 **Accelerated sea ice loss in CMIP6-forced simulations of the CESM**

100 Here, we make use of several different CESM ensemble simulations run with different model ver-  
101 sions and forcings. These include the CESM1-LE (30), a 40-member ensemble of the CESM1  
102 model forced with CMIP5 forcing, the CESM2-CMIP5, a 10-member ensemble of the CESM2  
103 model also forced following the CMIP5 protocol, and the CESM2-LE (29), a 50-member ensemble  
104 that uses the latest generation of the CESM, the CESM2 (23), and is forced using CMIP6 forcing  
105 (see Materials and Methods for more details). We find that the evolution of Arctic sea ice area in  
106 September throughout the 20<sup>th</sup> and 21<sup>st</sup> centuries differs greatly between the two CMIP5-forced  
107 versions of the CESM, the CESM1-LE and the CESM2-CMIP5, and the CMIP6-forced version,  
108 the CESM2-LE (Fig. 1A). Even though the CESM1-LE simulates a much thicker and more exten-  
109 sive sea ice cover compared to both CESM2 experiments before the start of the decline in Arctic  
110 sea ice in the later part of the 20<sup>th</sup> century (31), both CMIP5-forced versions of the CESM exhibit  
111 a similar rate of Arctic sea ice loss starting in the mid-1990s (Fig. 1, B and C). The CESM1-LE  
112 and CESM2-CMIP5 September sea ice area anomaly and trend become gradually more negative  
113 with time until the Arctic reaches ice-free conditions every year (32). In contrast, the sea ice cover  
114 in the CESM2-LE experiences a sharp decline in area starting in the mid-1990s up until the end of  
115 the first decade of the 21<sup>st</sup> century (Fig. 1B), with the ensemble mean sea ice loss trend reaching its  
116 highest value of about  $-1.8$  million  $\text{km}^2/\text{decade}$  around end year 2010 (Fig. 1C). This is followed  
117 by a decade-long sea ice recovery in the CESM2-LE ensemble mean until  $\sim 2025$  characterized by  
118 neutral or even positive trends, after which the ensemble mean area anomaly and trend continue  
119 to become more negative until the sea ice cover melts out completely every summer (31). Note  
120 that this feature of the CESM2-LE sea ice evolution is present regardless of the choice of future  
121 CMIP6 emissions scenario (31), in all months of the year (Fig. S1; although it is most pronounced  
122 at the end of the summer), as well as in the version of the CESM2 that uses a high-top atmosphere  
123 model, WACCM6, instead of the standard CESM2 atmosphere model, CAM6 (31). The similar

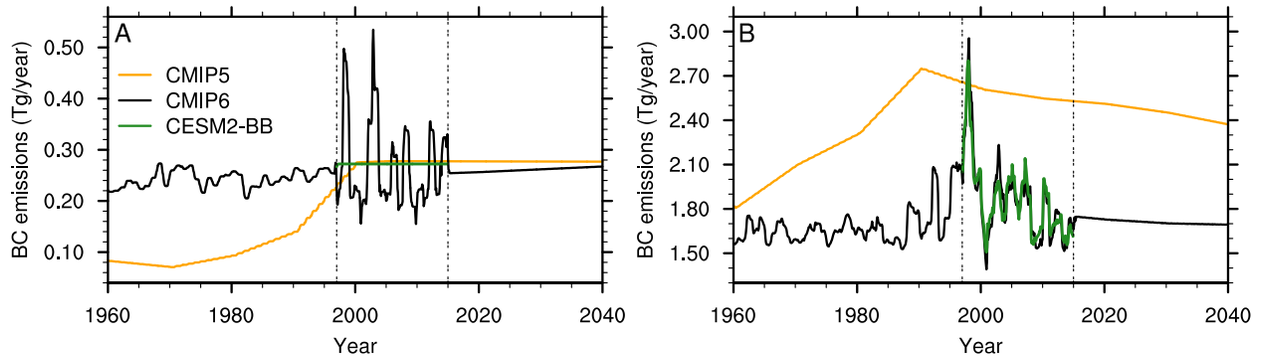


**Fig. 1. Differences in the rate of Arctic sea ice loss.** September (A) sea ice area (SIA), (B) SIA anomalies relative to the 1940–1969 average, and (C) 20-year linear SIA trends in the CESM1-LE, the CESM2-CMIP5 and the CESM2-LE (the ensemble size is indicated in parentheses in the legend). The ensemble mean is shown by the solid line, the full ensemble range is shown by the shading, the horizontal dashed line indicates ice-free conditions in (A), no anomalies in (B) and no trend in (C), and the two vertical double-dashed lines indicate the GFED period. Years when the CESM1-LE and the CESM2-CMIP5 are statistically different from the CESM2-LE at the 95% significance level are indicated with a thicker ensemble mean line and are determined using a two-sample Welch’s t-test. In (C), values on the x-axis indicate the end year of the 20-year period over which the linear trend is computed.

124 rate of Arctic sea ice loss in the CESM1-LE and the CESM2-CMIP5 allows us to conclude that the  
 125 accelerated sea ice decline in the CESM2-LE is the result of the change in forcing from CMIP5  
 126 to CMIP6 and not attributable to differences in model physics between the CESM1 and CESM2  
 127 models.

### 128 **Impact of BB emissions on simulated Arctic climate**

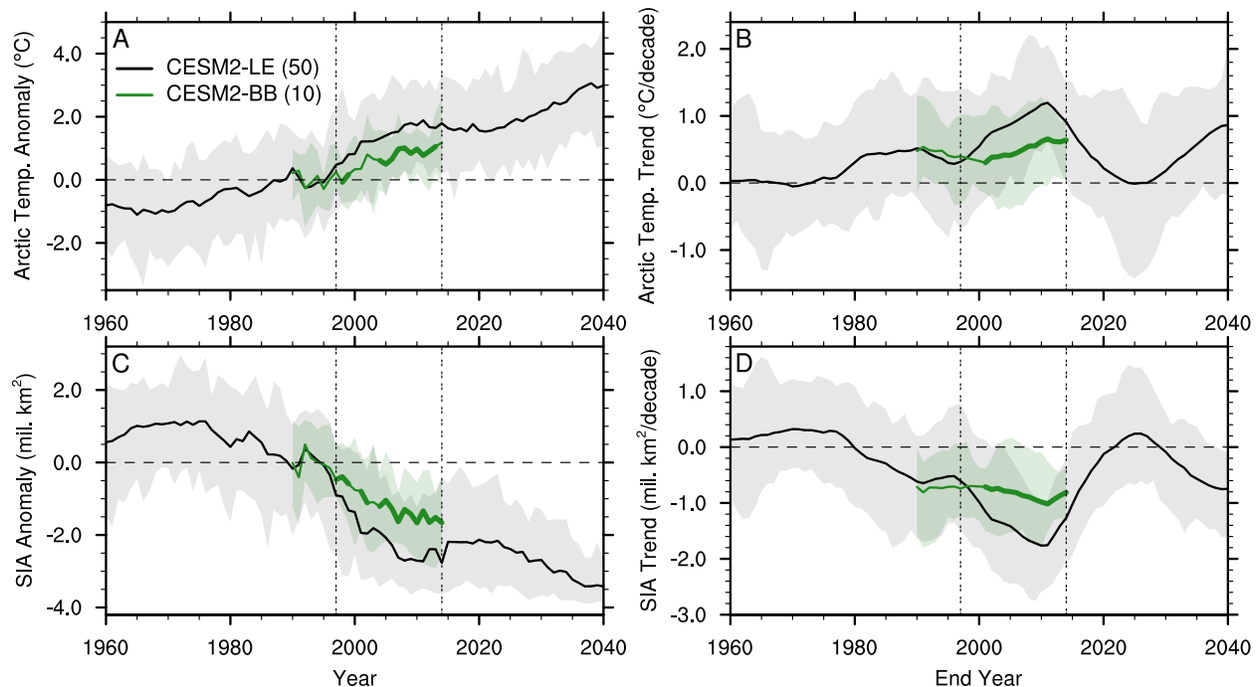
129 We find that the change in prescribed BB emissions from CMIP5 to CMIP6 can explain much of  
 130 the difference in Arctic sea ice evolution between the CMIP5- and CMIP6-forced CESM simu-  
 131 lations (i.e., CESM1-LE and CESM2-CMIP5 versus CESM2-LE). Previous studies suggest that



**Fig. 2. Changes in BB forcing.** Prescribed total black carbon (BC) emissions from BB (A) from 40–70°N and (B) globally in CMIP5 (used to force the CESM1-LE and CESM2-CMIP5), CMIP6 (used to force the CESM2-LE), and the CESM2-BB, smoothed with a 12-month running mean. The two vertical double-dashed lines indicate the GFED period. Note that the range of values on the y-axis is different between the two panels, with higher values of total global black carbon emissions. Here we used black carbon emissions to represent BB emissions, but all other prescribed BB emissions (dimethyl sulfide, primary organic matter, sulfur dioxide, sulfate aerosols and secondary organic aerosols) follow a similar time evolution as black carbon (not shown).

132 the aerosol forcing of CMIP5 simulations might have been too weak in recent decades (33, 34).  
 133 In CMIP6, BB emissions were updated to include inter-annual variability (22), rather than using  
 134 decadal means (25) (Fig. 2). Although this decision allows for a more realistic depiction of BB  
 135 emissions over the recent historical period, it also results in a sudden increase of the inter-annual  
 136 variability in BB emissions in 1997 at the start of the GFED era (Fig. 2). This increase in variabil-  
 137 ity is especially pronounced in the Northern Hemisphere (NH) mid-latitudes, where the variability  
 138 increases by a factor of five compared to pre-GFED years (defined here as 1950–1996; Fig. 2A).  
 139 The inter-annual variability in global BB emissions increases as well, although only by a factor of  
 140 two (Fig. 2B).

141 To isolate the impact of the increased BB variability over the GFED era on Arctic sea ice,  
 142 we conducted sensitivity ensemble simulations (referred to as CESM2-BB hereafter) in which  
 143 the inter-annual variability in BB emissions from 1997–2014 between 40–70°N is removed but  
 144 the integrated amount of emissions over that same period is retained (Fig. 2A; see Materials and  
 145 Methods for more details). As a result, the CESM2-BB has prescribed BB emissions over the NH  
 146 mid-latitudes that are more similar to CMIP5 during the GFED period, with emissions pre- and  
 147 post-GFED being the same as in CMIP6 (Fig. 2A). Because NH mid-latitude BB emissions make



**Fig. 3. BB emissions impact on Arctic climate.** Annual Arctic ( $70\text{--}90^\circ\text{N}$ ) surface air temperature (A) anomalies relative to the 1990–1996 average (when the two simulations share the same forcing) and (B) 20-year linear trends, and September sea ice area (SIA) (C) anomalies relative to the 1990–1996 average and (D) 20-year linear trends in the CESM2-LE and the CESM2-BB (the ensemble size is indicated in parentheses in the legend). The ensemble mean is shown by the solid line, the full ensemble range is shown by the shading, the horizontal dashed line indicates no anomalies in (A and C) and no trend in (B and D), and the two vertical double-dashed lines indicate the GFED period. Years when the CESM2-BB is statistically different from the CESM2-LE at the 95% significance level are indicated with a thicker CESM2-BB ensemble mean line and are determined using a two-sample Welch’s t-test. Note that while the CESM2-BB has a smaller ensemble size than the CESM2-LE (10 versus 50 ensemble members), its ensemble size is sufficient to detect a forced sea ice response to the modified BB emissions towards the end of the GFED period (see Fig. S2, C and D). In (B and D), values on the x-axis indicate the end year of the 20-year period over which the linear trend is computed.

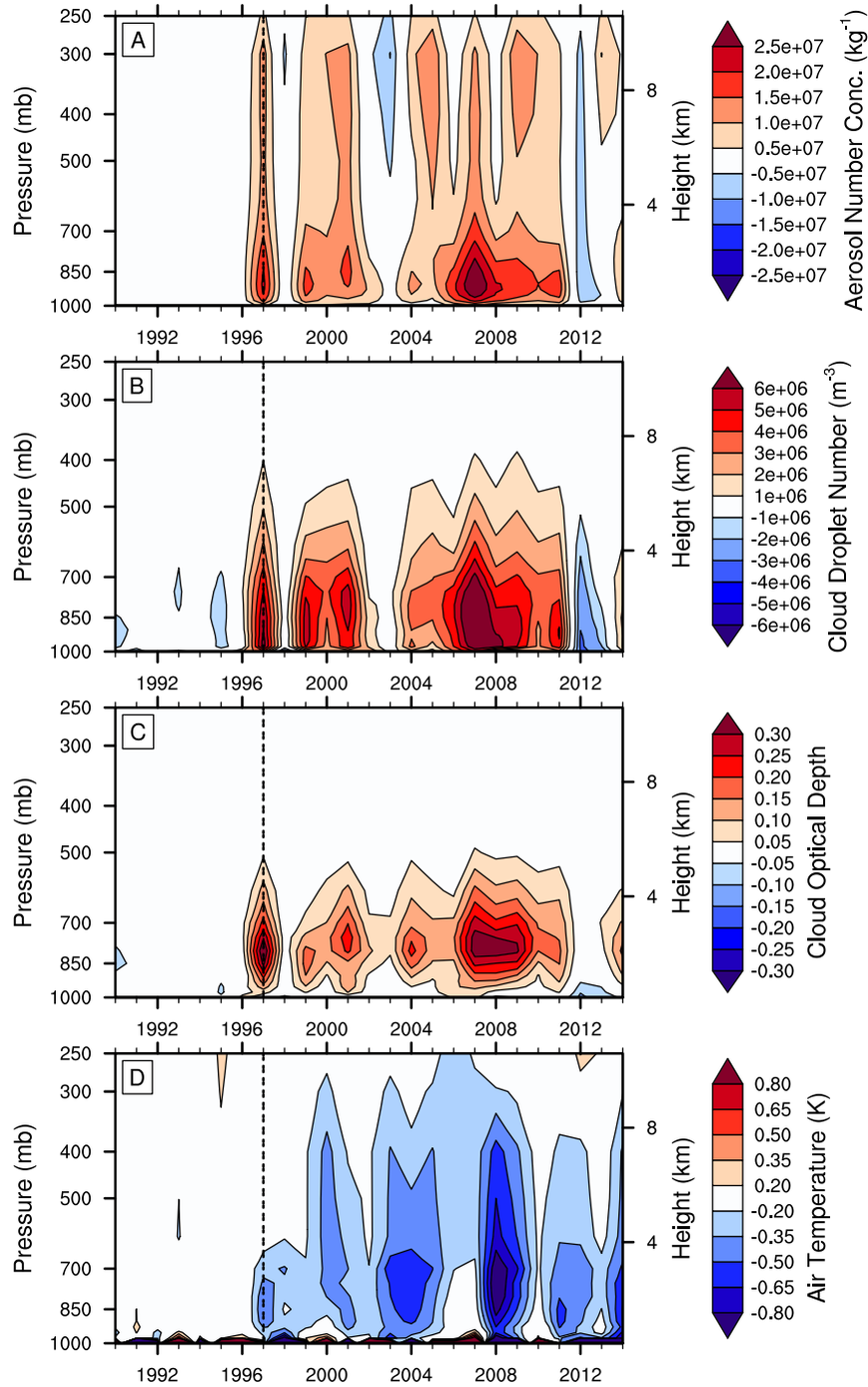
148 up only  $\sim 14\%$  of the global BB emissions, the variability of global BB emissions is practically  
 149 unchanged in the CESM2-BB compared to CMIP6 (Fig. 2B).

150 The sensitivity experiments show that the warming of the Arctic ( $70\text{--}90^\circ\text{N}$ ) over the GFED  
 151 period is more pronounced in the CESM2-LE compared to the CESM2-BB (Fig. 3A), with the  
 152 largest difference over the central and Pacific sectors of the Arctic Ocean (Fig. S3). Specifically,  
 153 the 20-year linear trends in Arctic surface air temperature in the CESM2-LE are significantly larger  
 154 than the CESM2-BB over most of the GFED period (Fig. 3B), after which the trends reduce to

155 neutral values in the ensemble mean around end year 2025. In addition, the September Arctic sea  
156 ice area anomaly and trends are reduced (i.e., less negative) in the CESM2-BB compared to the  
157 CESM2-LE over the GFED period (Fig. 3, C and D). Similar results are found not just at the sea  
158 ice minimum but in all months of the year, although the difference between the CESM2-BB and  
159 the CESM2-LE is most pronounced from July to November (Fig. S1). This reduction in the rate  
160 of Arctic sea ice decline over the GFED era in the CESM2-BB is not limited to a specific region,  
161 but is present everywhere in the central Arctic Ocean and particularly over the Pacific sector of the  
162 Arctic (Fig. S4). Note that this holds true even when looking at five different 10-member subsets  
163 of the CESM2-LE to account for the difference in ensemble size with the CESM2-BB. As only the  
164 inter-annual variability in BB emissions over the GFED period differs between the two ensembles,  
165 these results allow us to conclude that the increased BB variability in CMIP6 over the GFED period  
166 is causing enhanced Arctic warming and sea ice decline in the late 1990s and early 2000s in the  
167 CESM2-LE. Note that the impact of the increased variability of BB emissions is not limited to  
168 the Arctic, but is also present north of 30°N, as shown in a companion paper that uses the same  
169 sensitivity simulations (35).

170 Around year 2010, the trend in Arctic warming and sea ice decline starts to lessen in the  
171 CESM2-LE (Fig. 3, B and D), slightly before the start of the future scenario with no BB variability  
172 (Fig. 2). This plateau in the temperature and sea ice response is also present in our sensitivity  
173 runs with smoothed BB emissions, although to a lesser extent. This leads us to believe that, while  
174 the reduced variability in BB emissions in the later part of the GFED period compared to the  
175 earlier part of GFED may play a role in contributing to this slowdown in Arctic warming and sea  
176 ice decline (Fig. 2), a different forcing or combination of forcings is likely also at play here and  
177 should be investigated in the future.

178 The impact of BB emissions on Arctic climate can be explained by aerosol-cloud interactions  
179 (Fig. 4). Freshly emitted BB particles are specified to be hydrophobic (primary carbon mode) in  
180 the CESM model and as such cannot initially serve as cloud condensation nuclei (CCN). Through  
181 microphysical aging processes, these BB particles gradually become hydrophilic (36, 37). We



**Fig. 4. BB emissions impact on Arctic aerosol-cloud interactions.** Difference (CESM2-BB – CESM2-LE) in Arctic (70–90°N) summer (JJA) (A) number concentration of aerosols in the accumulation mode, (B) cloud droplet number concentration, (C) cloud optical depth and (D) air temperature with height. Positive differences (red) indicate larger values in the CESM2-BB and negative differences (blue) indicate larger values in the CESM2-LE. The vertical double-dashed line indicates the start of the GFED period.

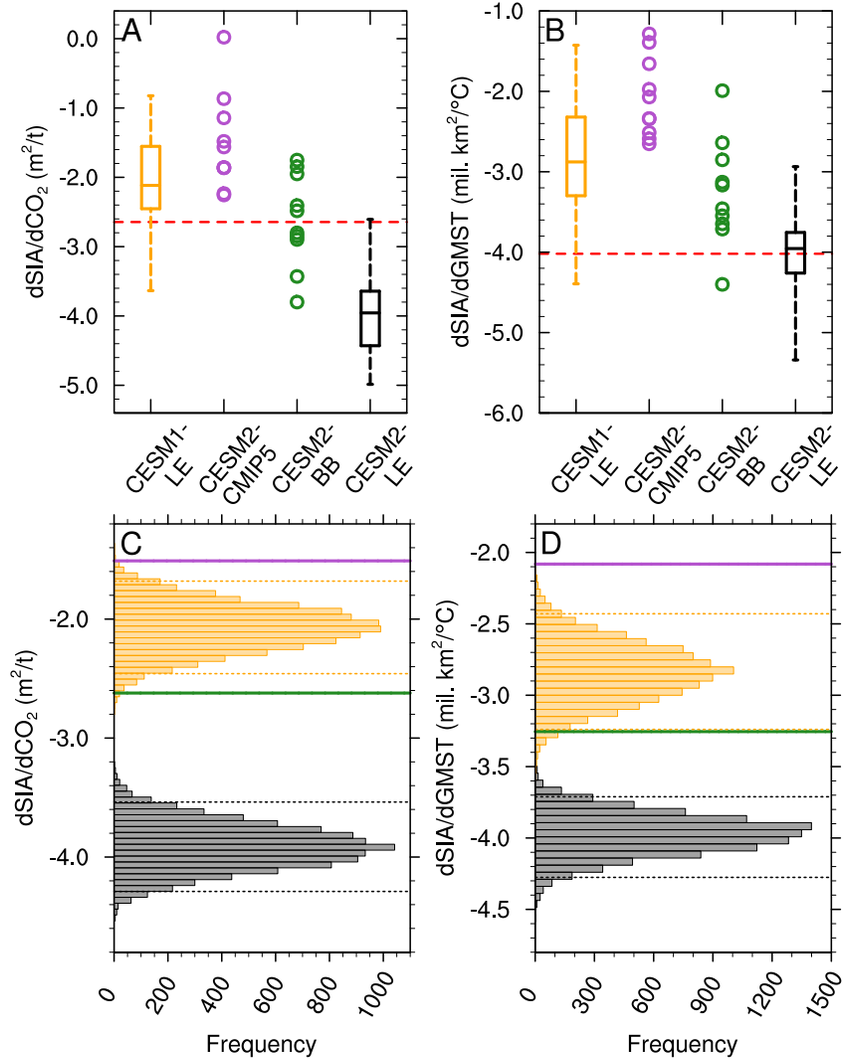
182 find that the inter-annual variability in BB emissions over the NH mid-latitudes in the CESM2-LE  
183 (Fig. 2A) is reflected in the Arctic summertime number concentration of aerosols in the primary  
184 carbon mode (Fig. S5A), showing that fresh BB aerosols from those emissions are transported to  
185 the Arctic. However, the signature of the inter-annual variability in BB emissions is partly lost for  
186 the aged aerosols (i.e., those that can act as CCN; Fig. 4A). Specifically, years with smaller BB  
187 emissions in the CESM2-LE compared to the CESM2-BB (i.e., 1997, 1999–2001, 2004–2011; see  
188 Fig. 2A) result in lower Arctic summertime number concentration of aerosols in the accumulation  
189 mode. Indeed, the larger aerosol emissions in the CESM2-BB during those years lead to larger  
190 aerosol numbers with smaller aerosol diameter (not shown) compared to the CESM2-LE (Fig. 4A).  
191 But the opposite is not true for years with larger BB emissions in the CESM2-LE than in the  
192 CESM2-BB (i.e., 1998, 2002–2003, 2012–2014; see Fig. 2A). During those years, there is very  
193 little difference between the two CESM simulations in terms of aerosol number concentration  
194 (Fig. 4A). This asymmetric response is likely a reflection of the observed non-linear and saturated  
195 response of CCN to aerosol loading (38, 39). Indeed, it has been previously shown that cloud  
196 albedo has a non-linear response to aerosol emissions that diminishes with increasing emissions  
197 (39, see their Fig. 3). As a result of the larger concentration of summertime aerosols in the  
198 accumulation mode in the CESM2-BB in years with larger NH mid-latitude BB emissions, we  
199 find larger cloud droplet number concentration in the CESM2-BB compared to the CESM2-LE,  
200 especially close to the surface and up to about 500 mb (Fig. 4B). This results in higher lower-  
201 tropospheric cloud optical depth compared to the CESM2-LE over the GFED period (Fig. 4C)  
202 through indirect aerosol-cloud interactions, specifically the Twomey effect (40). The higher cloud  
203 optical depth is associated primarily with increases in cloud liquid amount (Fig. S5B) and leads  
204 to a net cooling from the surface up to about 300 mb (Fig. 4D). Although the local impact of an  
205 increased aerosol loading in the Arctic is the non-linear result of competing cooling and warming  
206 aerosol indirect effects (17), the decrease in Arctic surface reflectivity during the melt season shifts  
207 the aerosol indirect effect towards cooling (41). Note that the temperature response towards the  
208 end of the GFED period is likely enhanced through snow/ice albedo feedback as the extent of the

209 sea ice cover start to significantly differ between the two ensembles (Fig. 3C).

## 210 **Impact of BB emissions on sea ice sensitivity**

211 The observed loss of Arctic sea ice has been shown to be tightly coupled to increasing global mean  
212 surface air temperature (42, 43) and cumulative anthropogenic CO<sub>2</sub> emissions (44). This metric  
213 of sea ice sensitivity to CO<sub>2</sub> and global warming is commonly used by the sea ice community  
214 and has even been proposed as a way to reduce the uncertainty range of future sea ice evolution  
215 (44, 45). Previous literature has shown that models usually simulate a lower sensitivity of Arctic  
216 sea ice loss per degree of global warming than has been observed (42, 44), with accurate Arctic  
217 sea ice retreat only in CMIP5 runs that have too much global warming, which suggests that mod-  
218 els may be getting the right Arctic sea ice retreat for the wrong reasons (10). More recently, the  
219 CMIP6 multi-model ensemble mean was shown to provide a more realistic estimate of the sen-  
220 sitivity of September Arctic sea ice area to a given amount of anthropogenic CO<sub>2</sub> emissions and  
221 global warming compared with earlier CMIP experiments (9). It was, however, unclear whether  
222 this change reflects an improvement of model physics or primarily arises from differences in the  
223 historical forcing in CMIP6 relative to CMIP5, in particular differences in BB emissions and ozone  
224 (9).

225 In agreement with what was reported for CMIP6 models as a group (9), we find that the sea  
226 ice sensitivity to cumulative anthropogenic CO<sub>2</sub> emissions and global mean surface temperature is  
227 generally higher in the CMIP6-forced version of the CESM, the CESM2-LE, compared to the two  
228 CMIP5-forced versions, the CESM1-LE and the CESM2-CMIP5 (Fig. 5, A and B). In contrast, the  
229 sea ice sensitivity of the CESM2-BB falls somewhere in between the range of sea ice sensitivities of  
230 the CMIP5-forced versions of the CESM and the CESM2-LE, although all 10 ensemble members  
231 of the CESM2-BB overlap with at least one of the large ensemble distributions if not both. Note  
232 that trends in September sea ice area and global mean surface temperature are related in these  
233 simulations, with more sea ice loss present in simulations with more global warming. As such, the  
234 change in sea ice sensitivity to global mean surface temperature in the CESM2-BB is influenced



**Fig. 5. BB emissions impact on sea ice sensitivity.** Sea ice sensitivity to (A) cumulative anthropogenic CO<sub>2</sub> emissions (defined as the change in Arctic September sea ice area per change in cumulative anthropogenic CO<sub>2</sub> emissions in m<sup>2</sup> per tonne of CO<sub>2</sub>) and (B) global annual mean surface temperature (defined as the change in Arctic September sea ice area per change in global mean surface temperature in million km<sup>2</sup> per °C) from 1979–2014 in the CESM1-LE, the CESM2-CMIP5, the CESM2-BB and the CESM2-LE, with the red dashed line showing the observed sensitivity. For the two large ensembles, the box shows the inter-quartile range, the line inside the box shows the median, and the whiskers show the minimum and maximum across all ensemble members. For the CESM2-CMIP5 and the CESM2-BB, the circles indicate the sea ice sensitivity of the 10 ensemble members. Histograms of sea ice sensitivity to (C) cumulative anthropogenic CO<sub>2</sub> emissions and (D) global annual mean surface air temperature obtained by bootstrapping the CESM1-LE and CESM2-LE ensemble means with 10 members 10,000 times with replacement, with the dotted lines showing the 95% confidence range for each distribution. The color scheme for the histograms is the same as in (A and B) and the purple and green lines indicate the ensemble mean sensitivity of the CESM2-CMIP5 and the CESM2-BB, respectively.

235 by both factors. Using bootstrapping, we show that the sea ice sensitivity of the CESM2-BB  
236 ensemble is statistically distinct from the CESM1-LE and the CESM2-LE at the 95% confidence  
237 level when accounting for the smaller ensemble size of the CESM2-BB (Fig. 5, C and D). Note  
238 that bootstrapping, or randomly resampling with replacement to generate statistics, requires no  
239 distribution assumptions and is only possible with sufficiently large ensembles. By comparing the  
240 means of the two bootstrapped distributions, we are able to attribute about 70% and 64% of the  
241 increased sea ice sensitivity to CO<sub>2</sub> and global warming, respectively, from the CESM1-LE to the  
242 CESM2-LE to the enhanced variability in BB emissions. When looking at the increase in sea ice  
243 sensitivity from CMIP5 to CMIP6 only within the CESM2, the part that can be attributed to the  
244 increased BB variability drop slightly to 54% and 39%, although our confidence in these numbers  
245 is lower due to the smaller ensemble size of the CESM2-CMIP5 and the large variability across  
246 ensemble members. Hence, the enhanced variability in BB emissions from CMIP5 to CMIP6 in  
247 the CESM seems to be responsible for more than half of the increased sea ice sensitivity to CO<sub>2</sub>  
248 and global warming recently reported by the SIMIP Community for CMIP6 in general (9), with  
249 the rest related to other changes in historical forcing and/or improvement of model physics. This  
250 is especially true for the sea ice sensitivity to CO<sub>2</sub>, as temperature is also affected by the change in  
251 BB emissions but CO<sub>2</sub> concentrations are typically prescribed in CMIP6 simulations.

## 252 **Discussion**

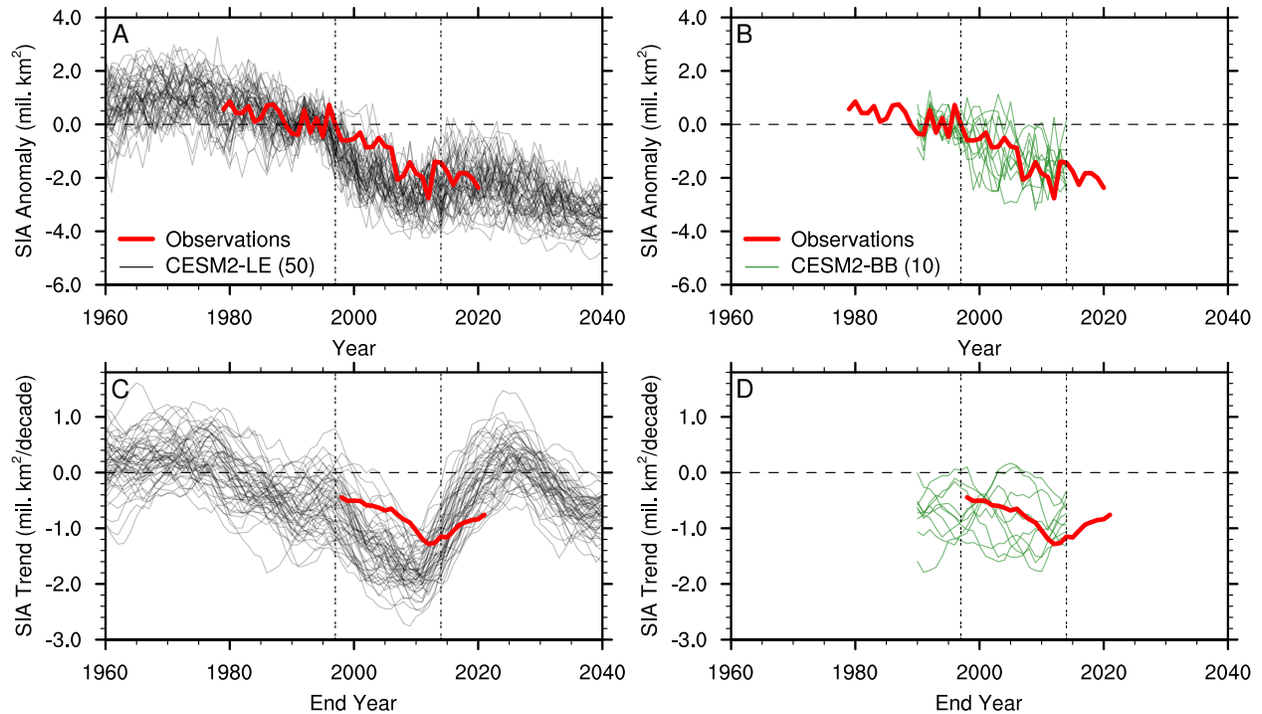
253 We showed that a large part of the enhanced early 21<sup>st</sup> century Arctic surface warming and Septem-  
254 ber sea ice decline in the CESM2-LE compared to the CESM1-LE and the CESM2-CMIP5 can be  
255 attributed to the increased inter-annual variability in prescribed NH mid-latitude BB emissions in  
256 the CMIP6 forcing compared to CMIP5. Specifically, we showed that the increased BB variability  
257 results in surface warming due to non-linear aerosol-cloud interactions, as decreased cloud optical  
258 depth during years with low BB-related aerosol burdens enhances warming more than years with  
259 high BB-related aerosol burdens lead to cooling. Hence, the increased BB variability over the  
260 GFED period leads to an additional forced sea ice loss in the CESM2-LE beyond the one driven

261 by increases in greenhouse gases (46) and internal variability (5, 47, 48). The presence of this  
262 non-greenhouse gas forced simulated sea ice loss in the early 21<sup>st</sup> century also affects the sea ice  
263 sensitivity, a metric often used to evaluate model performance (9, 32, 43, 44). Specifically, we find  
264 that the increased inter-annual variability in BB emissions during the GFED era explains over half  
265 of the increase in sea ice sensitivity to CO<sub>2</sub> emissions and global warming from the CMIP5-forced  
266 to the CMIP6-forced versions of the CESM. This is the second time that aerosol-related forcing  
267 changes have been shown to impact Arctic sea ice trends between CMIP generations (49), high-  
268 lighting how sensitive sea ice is to the effects of aerosol emissions. The sensitivity of the CESM2 to  
269 changes in BB variability also raises the question as to whether the lack of inter-annual variability  
270 in aerosol forcing in the pre-industrial control and future scenario runs could be problematic.

271 Interestingly, it is not only the CESM2 that shows an increase of the rate of Arctic sea ice  
272 decline over the GFED period, but some other CMIP6 models do as well (Figs. S6 and S7). From  
273 the 12 additional CMIP6 models assessed here (see Materials and Methods), four (i.e., ACCESS-  
274 ESM1.5, FGOALS-g3, MIROC6 and MPI-ESM1.2-HR) show an accelerated ensemble mean sea  
275 ice loss over the GFED period, although none of them as large as the CESM2. This indicates that  
276 the impact of BB emissions is likely not just limited to the CESM2 but may affect other CMIP6  
277 models as well, in agreement with results from a companion paper that finds increased surface  
278 downwelling shortwave radiation during the GFED period in several CMIP6 models in addition  
279 to the CESM2 (35). Furthermore, the fact that some CMIP6 models show a similar sea ice loss  
280 acceleration as the one attributed to the new BB emissions in the CESM2 while others do not  
281 calls for a better understanding of inter-model differences in light of their sensitivity to aerosol  
282 emissions. In particular, the details of the cloud microphysics scheme used to represent aerosol-  
283 cloud interactions may be responsible for the degree to which a model responds to the BB forcing.  
284 Indeed, it was recently shown that removing an inappropriate limiter on cloud ice number in the  
285 CESM2 and decreasing the time-step size can result in 20% smaller aerosol-cloud interaction (50).  
286 This could help explain why the impact of the BB variability is larger in the CESM2 compared to  
287 the other CMIP6 models assessed here.

288 Overall, our analysis shows that BB emissions can influence multi-decadal variations in Arc-  
289 tic sea ice. This work also demonstrates that changes in the variability of emissions, not just  
290 changes in the mean, can have large effects on climate through non-linear cloud feedbacks (51).  
291 As such, our findings suggest that the way short-lived climate forcings like BB emissions are pre-  
292 scribed in models can have unexpected remote effects in vulnerable regions such as the Arctic.  
293 This highlights the challenges associated with incorporating newly available observations into cli-  
294 mate forcing datasets and demonstrates the impact of forcing uncertainty that arises from imperfect  
295 knowledge or representation of climate forcings in model simulations (26). To reduce the forcing  
296 uncertainty related to BB emissions, which requires avoiding a sharp increase in BB variability  
297 in 1997 while still making use of the new satellite-based observations over the GFED period, we  
298 recommend re-assessing the variability of emissions pre-GFED, potentially through the use of an  
299 interactive fire model. Similarly, inter-annual variability in BB emissions could be introduced into  
300 future scenarios by coupling fire-enabled dynamic global vegetation models with climate and at-  
301 mospheric chemistry models, which allows for feedbacks between fire and climate to be simulated  
302 (52, 53). Indeed, the Fire Model Intercomparison Project (FireMIP) is actively working on devel-  
303 oping modeling capacity to predict the trajectory of fire-regime changes in response to projected  
304 future climate and land-use changes (54).

305 Finally, the early GFED period stands out as particularly variable in BB emissions north of  
306 40°N, both in the real world and in the CMIP6 forcing (22). As discussed earlier, several studies  
307 have documented a steepening of the observed trend of Arctic sea ice decline since the mid-1990s  
308 (55, 56) and a smaller trend since 2007 (3, 7). This qualitatively matches the behavior simulated  
309 by almost all 50 ensemble members of the CESM2-LE (Fig. 6C) and some other CMIP6 models  
310 (Fig. S7). In contrast, only a few ensemble members of the CESM2-BB simulate a similar in-  
311 crease in negative sea ice area trend over the GFED period as seen in the observations (Fig. 6D).  
312 This raises the question of a potential role of BB emissions in the observed Arctic sea ice loss  
313 since the late 1990s. On the other hand, this is challenging to diagnose given the limitations of  
314 pre-GFED BB emission observations and the significant role of internal variability on Arctic sea



**Fig. 6. Potential impact of BB emissions on observed Arctic sea ice decline.** September sea ice area (SIA) (**A and B**) anomalies relative to the 1990–1996 average (when the two simulations share the same forcing) and (**C and D**) 20-year linear trends in each individual ensemble member of the (A and C) CESM2-LE and the (B and D) CESM2-BB (the ensemble size is indicated in parentheses in the legend) compared to observations. The horizontal dashed line indicates no anomalies in (A and B) and no trend in (C and D), and the two vertical double-dashed lines indicate the GFED period. In (C and D), values on the x-axis indicate the end year of the 20-year period over which the linear trend is computed.

315 ice (5, 6, 7, 48, 57). In fact, the large impact of internal variability on sea ice anomalies in an indi-  
 316 vidual realization is clearly visible in both the CESM2-LE and the CESM2-BB simulations (Fig. 6,  
 317 A and B). Nonetheless, our results indicate that BB emission variability strongly influences sim-  
 318 ulated multi-decadal Arctic sea ice trends in the CESM2-LE. Hence, the potential impact of the  
 319 variability of BB emissions on the observed Arctic sea ice loss should be further investigated. This  
 320 is especially timely given the record Arctic fire years in 2019 and 2020 (18, 19, 20), the recent  
 321 observed positive trend in burned area and severity of NH wildfires (58, 59, 60), and the projected  
 322 increase in wildfires in the future (61, 62).

## 323 **Materials and Methods**

### 324 **Observational data**

325 Observed estimates of NH monthly sea ice area since the beginning of the continuous satellite  
326 record in 1979 are from the National Snow and Ice Data Center (NSIDC) Sea Ice Index version  
327 3 (63), with the observational pole hole filled assuming sea ice concentration of 100%. Historical  
328 anthropogenic CO<sub>2</sub> emissions are taken from the historical budget of the Global Carbon Project  
329 (64). For global mean surface temperature, we use estimates from GISTemp v4 (65, 66) and  
330 calculate anomalies relative to the period 1850–1900.

### 331 **CESM simulations**

332 The CESM Large Ensemble (CESM1-LE) (30) is a 40-member ensemble of the CESM1.1 model  
333 (67) that has been widely used for Arctic sea ice studies and generally performs well when com-  
334 pared to observations (47, 68, 69, 70). Historical simulations span 1920 to 2005, while the RCP8.5  
335 scenario simulations cover 2006 to 2100. The CESM1-LE uses the Community Atmosphere Model  
336 version 5 (CAM5) (67) along with a 3-mode version of the Modal Aerosol Module (MAM3) (71),  
337 and cloud-aerosol interactions are represented by the MG1 cloud microphysics scheme (72).

338 With several science and infrastructure improvements, the CESM2 model (23) is the latest  
339 generation of the CESM and NCAR’s contribution to CMIP6. Specifically, aerosols are simulated  
340 through the use of the MAM4 approach (73) and cloud-aerosol interactions are represented by the  
341 updated Morrison and Gettelman scheme (MG2) (74). The CAM5 shallow convection, planetary  
342 boundary layer and cloud macrophysics schemes are replaced in CESM2 with an unified turbu-  
343 lence scheme, the Cloud Layers Unified By Binormals (CLUBB) (75). As a result of these im-  
344 provements, the CESM2 shows large reductions in low-latitude precipitation and short-wave cloud  
345 radiative forcing biases, leading to improved historical simulations with respect to available obser-  
346 vations compared to its previous major release, the CESM1.1 used in the CESM1-LE (23). Two  
347 separate CESM2 configurations have been contributed to the CMIP6 effort, differing only in their

348 atmosphere component: the “low-top” (40 km, with limited chemistry) Community Atmosphere  
349 Model version 6 (CAM6; referred to as CESM2) (23) and the “high-top” (140 km, with interactive  
350 chemistry) Whole Atmosphere Community Climate Model version 6 (WACCM6; referred to as  
351 CESM2-WACCM) (76). Previous analysis has shown that the low-top CESM2 simulates a thin-  
352 ner 20<sup>th</sup> century sea ice cover than the high-top CESM2-WACCM (77) and the CESM1-LE (31).  
353 Most of the analysis presented here focuses on a recently released large initial-condition ensemble  
354 (referred to as CESM2-LE) that uses the version of the CESM2 with CAM6 as the atmosphere  
355 component (29), but results from the CESM2-WACCM are also included in the comparison with  
356 other CMIP6 models (Figs. S6 and S7).

357 The CESM2-LE (29) is a 100-member large ensemble suite that was run from 1850 to 2014  
358 under historical forcing and from 2015 to 2100 following the medium-to-high SSP3-7.0 scenario  
359 (78). The CESM2-LE initialization procedure was designed to include a mix of macro- and micro-  
360 perturbations, where macro-perturbations were initialized from 20 independent restart files at 10-  
361 year intervals (total of 20 ensemble members) and micro-initializations involved a small random  
362 perturbation in 20 members for 4 different start years of the pre-industrial control simulation meant  
363 to represent different AMOC states (total of 80 ensemble members). Note that most of this study  
364 focuses on the first 50 members of the CESM2-LE (referred to as CESM2-LE) since those follow  
365 CMIP6 protocols in terms of BB emissions (22). For the second set of 50 members (referred to  
366 as BB\_CMIP6\_SM, as in the CESM2-LE overview paper (29)), the CMIP6 global BB emissions  
367 of all relevant species were smoothed in time from 1990–2020 to remove inter-annual variability  
368 based on the climate impacts of the high BB variability over the GFED period, as presented in  
369 this paper and a companion paper (35). Note that the code base for the BB\_CMIP6\_SM also  
370 incorporates corrections for two sets of errors that were present in the CESM2-LE: (1) error in the  
371 SO<sub>2</sub>, SO<sub>4</sub>, and gas-phase semi-volatile secondary organic aerosol (SOAG) emission datasets and  
372 (2) the presence of sporadic large CO<sub>2</sub> uptake over land (29). These minor corrections did not  
373 result in any pronounced climate-changing impacts relative to the CESM2-LE.

374 To isolate the impact of the change in model version from CESM1 to CESM2 versus the change

375 in forcing from CMIP5 to CMIP6, we also make use of a new set of transient simulations with  
376 CESM2 under CMIP5 forcing. The forcing applied in these simulations is consistent with that  
377 used in the CESM1-LE. The CESM2-CMIP5 is a 10-member ensemble that was run from 1920 to  
378 2100 and is perfectly suited to disentangle the role of forcing versus structural model changes in  
379 the differences between the CESM1-LE and CESM2-LE.

### 380 **CESM2 sensitivity experiments with homogenized forcing**

381 To investigate the impact of the increased inter-annual variability in BB emissions over the GFED  
382 period, we ran a set of sensitivity experiments using the CESM2 (referred to as CESM2-BB) in  
383 which we averaged BB emissions from 1997–2014, computed on a monthly basis, such that BB  
384 emissions have a fixed annual cycle while keeping the same integrated amount of emissions over  
385 that same period. This approach is identical in nature to what was used in CMIP5 (25) and removes  
386 any sharp transition with BB emissions over pre-GFED years as well as with the SSP BB emissions  
387 since those are homogenized to the averaged GFED emissions. The CESM2-BB simulations are  
388 initialized in 1990 from the first 10 members of the CESM2 and only BB emissions over the 40–  
389 70°N latitudinal band from 1997–2014 are modified. This region is chosen to target BB emissions  
390 from NH mid-latitude wildfires, but similar results are found by removing the variability in BB  
391 emissions globally instead of only between 40–70°N (not shown), which highlights the impact of  
392 NH mid-latitudes fires on Arctic climate. These sensitivity simulations are the same as the first 10  
393 ensemble members used in a companion paper (35).

394 Although the ensemble size of the CESM2-BB is much smaller compared to the CESM2-LE,  
395 we find that 10 ensemble members are enough to detect a forced response to the homogenized  
396 BB emissions towards the end of the GFED period in the CESM2. Specifically, we compare the  
397 CESM2-LE to the BB\_CMIP6\_SM (Fig. S2, A and B), which also use homogenized BB emissions  
398 to avoid the increase in BB variability over the GFED era (29). With 10 ensemble members, we  
399 are able to detect a forced response that is statistically different in 2001 and from 2007–2011 for  
400 the September sea ice area and from 2009–2011 and 2025–2027 for the 20-year linear trend in

401 September sea ice area (Fig. S2, C and D). Note, however, that for the BB\_CMIP6\_SM the chosen  
402 smoothing technique and years over which the smoothing is applied differ slightly from what we  
403 used in the CESM2-BB experiment. In particular, the smoothing in the BB\_CMIP6\_SM is applied  
404 globally over 1990–2020 using an 11-year running mean filter, such that the integrated amount  
405 of emissions over the GFED period is not the same as in the CMIP6 forcing (or the CESM2-  
406 BB). Nonetheless, the Arctic sea ice response to homogenized BB forcing is similar between the  
407 BB\_CMIP6\_SM and the CESM2-BB.

### 408 **CMIP6 simulations**

409 We also use simulations from a subset of CMIP6 models that provided at least three ensemble  
410 members for the historical and SSP3-7.0 scenario simulations. As of December 2<sup>nd</sup> 2020, the  
411 models that meet this criteria (excluding the CESM2 and CESM2-WACCM described above) are:  
412 ACCESS-CM2 (79, 80), ACCESS-ESM1.5 (81, 82), BCC-ESM1 (83, 84), CanESM5 (85, 86),  
413 EC-Earth3-Veg (87, 88), FGOALS-g3 (89, 90), IPSL-CM6A-LR (91, 92), MIROC6 (93, 94),  
414 MPI-ESM1.2-HR (95, 96), MPI-ESM1.2-LR (97, 98), MRI-ESM2.0 (99, 100) and NorESM2-  
415 LM (101, 102). In cases where the ScenarioMIP SSP3-7.0 simulation was not available, we then  
416 used the AerChemMIP SSP3-7.0 simulation that uses the same forcing as the ScenarioMIP SSP3-  
417 7.0 but only extends to the end of 2055 (103). Even if a modeling center provided more than three  
418 ensemble members, only the first three are used to allow for a consistent comparison across all  
419 CMIP6 models. Although using only CMIP6 models that provide at least three ensemble mem-  
420 bers limits the total number of CMIP6 models included in our analysis, it is necessary to choose  
421 an ensemble size that is large enough to represent the forced sea ice response to BB emissions,  
422 as some individual members of the CESM2-LE show different trajectories despite the identified  
423 forced response to the BB forcing (Fig. 6A). Using an ensemble size of three members was chosen  
424 as a compromise since the ensemble mean of the first three ensemble members of the CESM2-  
425 LE matches the full ensemble mean reasonably well while requiring more members would further  
426 reduce the number of available CMIP6 models.

## 427 **Criteria for determining sensitive versus not sensitive CMIP6 models**

428 The CMIP6 models are separated into a sensitive and not sensitive category based on whether  
429 they exhibit a similar sensitivity to the increased variability in BB emissions as the CESM2-LE  
430 (Figs. S6 and S7). First, we calculate 20-year linear trends in September sea ice area for each  
431 model, and compare the slope of the 20-year linear trends between the reference period of end  
432 years 1978–1990 and the acceleration period of end years 1997–2009. Note that we chose the last  
433 year of the acceleration period to be 2009 instead of the last year of the GFED era (i.e., 2014)  
434 based on when the CESM2-LE and CESM2-WACCM reach their maximum negative September  
435 sea ice area trend (see Fig. S7). For a model to be characterized as sensitive, the slope of sea ice  
436 area trends over the acceleration period needs to be at least 2 times larger (in absolute value) than  
437 the slope of sea ice area trends over the reference period. This criteria is defined based on the  
438 relative increase in sea ice trend for each model to account for the different magnitudes of sea ice  
439 loss across all CMIP6 models (Fig. S7). We decided to choose two periods of same length and to  
440 exclude the years 1991–1996 from the reference period because of the Mount Pinatubo volcanic  
441 eruption in 1991 and the global cooling that followed for a few years, which resulted in a peak  
442 increase in Arctic sea ice extent about a year and a half after the eruption in some models (104).  
443 Note that the classification into the sensitive and not sensitive category is not affected by the choice  
444 of reference period or the exact magnitude of the accelerated sea ice loss.

## 445 **References**

- 446 [1] J. Stroeve, D. Notz, Changing state of Arctic sea ice across all seasons. *Environmental*  
447 *Research Letters* **13**, 103001 (2018).
- 448 [2] R. Kwok, Arctic sea ice thickness, volume, and multiyear ice coverage: losses and coupled  
449 variability (1958–2018). *Environmental Research Letters* **13**, 105005 (2018).
- 450 [3] D. Perovich, W. Meier, M. Tschudi, S. Hendricks, A. A. Petty, D. Divine, S. Farrell, S. Ger-

- 451 land, C. Haas, L. Kaleschke, O. Pavlova, R. Ricker, X. Tian-Kunze, M. Webster, K. Wood,  
452 Sea ice. *Arctic Report Card 2020*, R. L. Thoman, J. Richter-Menge, M. L. Druckenmiller,  
453 eds. (NOAA, 2020).
- 454 [4] I. Baxter, Q. Ding, A. Schweiger, M. L’Heureux, S. Baxter, T. Wang, Q. Zhang, K. Harnos,  
455 B. Markle, D. Topal, *et al.*, How tropical Pacific surface cooling contributed to accelerated  
456 sea ice melt from 2007 to 2012 as ice is thinned by anthropogenic forcing. *Journal of*  
457 *Climate* **32**, 8583–8602 (2019).
- 458 [5] J. E. Kay, M. M. Holland, A. Jahn, Inter-annual to multi-decadal Arctic sea ice extent trends  
459 in a warming world. *Geophysical Research Letters* **38** (2011).
- 460 [6] J. J. Day, J. Hargreaves, J. Annan, A. Abe-Ouchi, Sources of multi-decadal variability in  
461 Arctic sea ice extent. *Environmental Research Letters* **7**, 034011 (2012).
- 462 [7] N. C. Swart, J. C. Fyfe, E. Hawkins, J. E. Kay, A. Jahn, Influence of internal variability on  
463 Arctic sea-ice trends. *Nature Climate Change* **5**, 86 (2015).
- 464 [8] J. Stroeve, M. M. Holland, W. Meier, T. Scambos, M. Serreze, Arctic sea ice decline: Faster  
465 than forecast. *Geophysical research letters* **34** (2007).
- 466 [9] D. Notz, SIMIP Community, Arctic sea ice in CMIP6. *Geophysical Research Letters* **47**,  
467 e2019GL086749 (2020).
- 468 [10] E. Rosenblum, I. Eisenman, Sea ice trends in climate models only accurate in runs with  
469 biased global warming. *Journal of Climate* **30**, 6265–6278 (2017).
- 470 [11] M. R. England, I. Eisenman, N. J. Lutsko, T. J. Wagner, The recent emergence of Arctic  
471 Amplification. *Geophysical Research Letters* **48**, e2021GL094086 (2021).
- 472 [12] D. Shindell, G. Faluvegi, Climate response to regional radiative forcing during the twentieth  
473 century. *Nature Geoscience* **2**, 294–300 (2009).

- 474 [13] T. J. Breider, L. J. Mickley, D. J. Jacob, C. Ge, J. Wang, M. Payer Sulprizio, B. Croft, D. A.  
475 Ridley, J. R. McConnell, S. Sharma, *et al.*, Multidecadal trends in aerosol radiative forcing  
476 over the Arctic: Contribution of changes in anthropogenic aerosol to Arctic warming since  
477 1980. *Journal of Geophysical Research: Atmospheres* **122**, 3573–3594 (2017).
- 478 [14] L. Ren, Y. Yang, H. Wang, R. Zhang, P. Wang, H. Liao, Source attribution of Arctic black  
479 carbon and sulfate aerosols and associated Arctic surface warming during 1980–2018. *At-*  
480 *mospheric Chemistry and Physics* **20**, 9067–9085 (2020).
- 481 [15] L. M. Polvani, M. Previdi, M. R. England, G. Chiodo, K. L. Smith, Substantial twentieth-  
482 century Arctic warming caused by ozone-depleting substances. *Nature Climate Change* **10**,  
483 130–133 (2020).
- 484 [16] L. Schmeisser, J. Backman, J. A. Ogren, E. Andrews, E. Asmi, S. Starkweather, T. Uttal,  
485 M. Fiebig, S. Sharma, K. Eleftheriadis, *et al.*, Seasonality of aerosol optical properties in  
486 the Arctic. *Atmospheric Chemistry and Physics* **18**, 11599–11622 (2018).
- 487 [17] J. Schmale, P. Zieger, A. M. Ekman, Aerosols in current and future Arctic climate. *Nature*  
488 *Climate Change* **11**, 95–105 (2021).
- 489 [18] CAMS monitors unprecedented wildfires in the Arctic. *Copernicus Atmosphere*  
490 *Monitoring Service* (11 July 2019). [https://atmosphere.copernicus.eu/  
491 cams-monitors-unprecedented-wildfires-arctic](https://atmosphere.copernicus.eu/cams-monitors-unprecedented-wildfires-arctic).
- 492 [19] Another active year for Arctic wildfires. *Copernicus Atmosphere Mon-*  
493 *itoring Service* (8 July 2020). [https://atmosphere.copernicus.eu/  
494 another-active-year-arctic-wildfires](https://atmosphere.copernicus.eu/another-active-year-arctic-wildfires).
- 495 [20] A. Witze, The arctic is burning like never before — and that’s bad news for climate change.  
496 *Nature* **585**, 336–337 (2020).

- 497 [21] Y. Zou, P. J. Rasch, H. Wang, Z. Xie, R. Zhang, Increasing large wildfires over the western  
498 United States linked to diminishing sea ice in the Arctic. *Nature communications* **12**, 1–12  
499 (2021).
- 500 [22] M. J. Van Marle, S. Kloster, B. I. Magi, J. R. Marlon, A.-L. Daniau, R. D. Field, A. Arneth,  
501 M. Forrest, S. Hantson, N. M. Kehrwald, *et al.*, Historic global biomass burning emissions  
502 for CMIP6 (BB4CMIP) based on merging satellite observations with proxies and fire models  
503 (1750–2015). *Geoscientific Model Development* **10**, 3329–3357 (2017).
- 504 [23] G. Danabasoglu, J.-F. Lamarque, J. Bacmeister, D. Bailey, A. DuVivier, J. Edwards, L. Em-  
505 mons, J. Fasullo, R. Garcia, A. Gettelman, *et al.*, The Community Earth System Model  
506 Version 2 (CESM2). *Journal of Advances in Modeling Earth Systems* **12**, e2019MS001916  
507 (2020).
- 508 [24] G. R. Van Der Werf, J. T. Randerson, L. Giglio, T. T. Van Leeuwen, Y. Chen, B. M. Rogers,  
509 M. Mu, M. J. Van Marle, D. C. Morton, G. J. Collatz, *et al.*, Global fire emissions estimates  
510 during 1997–2016. *Earth System Science Data* **9**, 697–720 (2017).
- 511 [25] J.-F. Lamarque, T. C. Bond, V. Eyring, C. Granier, A. Heil, Z. Klimont, D. Lee, C. Liousse,  
512 A. Mieville, B. Owen, *et al.*, Historical (1850–2000) gridded anthropogenic and biomass  
513 burning emissions of reactive gases and aerosols: methodology and application. *Atmo-  
514 spheric Chemistry and Physics* **10**, 7017–7039 (2010).
- 515 [26] J. C. Fyfe, V. V. Kharin, B. D. Santer, J. N. Cole, N. P. Gillett, Significant impact of forcing  
516 uncertainty in a large ensemble of climate model simulations. *Proceedings of the National  
517 Academy of Sciences* **118** (2021).
- 518 [27] E. Hawkins, R. Sutton, The potential to narrow uncertainty in regional climate predictions.  
519 *Bulletin of the American Meteorological Society* **90**, 1095–1108 (2009).
- 520 [28] F. Lehner, C. Deser, N. Maher, J. Marotzke, E. M. Fischer, L. Brunner, R. Knutti,

- 521 E. Hawkins, Partitioning climate projection uncertainty with multiple large ensembles and  
522 CMIP5/6. *Earth System Dynamics* **11**, 491–508 (2020).
- 523 [29] K. B. Rodgers, S.-S. Lee, N. Rosenbloom, A. Timmermann, G. Danabasoglu, C. Deser,  
524 J. Edwards, J.-E. Kim, I. R. Simpson, K. Stein, *et al.*, Ubiquity of human-induced changes  
525 in climate variability. *Earth System Dynamics* **12**, 1393–1411 (2021).
- 526 [30] J. E. Kay, C. Deser, A. Phillips, A. Mai, C. Hannay, G. Strand, J. M. Arblaster, S. Bates,  
527 G. Danabasoglu, J. Edwards, *et al.*, The Community Earth System Model (CESM) large  
528 ensemble project: A community resource for studying climate change in the presence of  
529 internal climate variability. *Bulletin of the American Meteorological Society* **96**, 1333–1349  
530 (2015).
- 531 [31] P. DeRepentigny, A. Jahn, M. M. Holland, A. Smith, Arctic sea ice in two configurations of  
532 the CESM2 during the 20th and 21st centuries. *Journal of Geophysical Research: Oceans*  
533 **125**, e2020JC016133 (2020).
- 534 [32] A. Jahn, Reduced probability of ice-free summers for 1.5°C compared to 2°C warming.  
535 *Nature Climate Change* **8**, 409–413 (2018).
- 536 [33] B. D. Santer, C. Bonfils, J. F. Painter, M. D. Zelinka, C. Mears, S. Solomon, G. A. Schmidt,  
537 J. C. Fyfe, J. N. Cole, L. Nazarenko, *et al.*, Volcanic contribution to decadal changes in  
538 tropospheric temperature. *Nature Geoscience* **7**, 185–189 (2014).
- 539 [34] G. A. Schmidt, D. T. Shindell, K. Tsigaridis, Reconciling warming trends. *Nature Geo-*  
540 *science* **7**, 158–160 (2014).
- 541 [35] J. T. Fasullo, J.-F. Lamarque, C. Hannay, N. Rosenbloom, S. Tilmes, P. DeRepentigny,  
542 A. Jahn, C. Deser, Spurious Late Historical-Era Warming in CESM2 Driven by Prescribed  
543 Biomass Burning Emissions. *Geophysical Research Letters* **49**, e2021GL097420 (2022).

- 544 [36] L. Fierce, N. Riemer, T. C. Bond, Explaining variance in black carbon’s aging timescale.  
545 *Atmospheric Chemistry and Physics* **15**, 3173–3191 (2015).
- 546 [37] X. Li, A. H. Lynch, D. A. Bailey, S. R. Stephenson, S. Veland, The impact of black carbon  
547 emissions from projected Arctic shipping on regional ice transport. *Climate Dynamics* pp.  
548 1–14 (2021).
- 549 [38] M. Ramana, A. Devi, CCN concentrations and BC warming influenced by maritime ship  
550 emitted aerosol plumes over southern Bay of Bengal. *Scientific reports* **6**, 1–8 (2016).
- 551 [39] K. Carslaw, L. Lee, C. Reddington, K. Pringle, A. Rap, P. Forster, G. Mann, D. Spracklen,  
552 M. Woodhouse, L. Regayre, *et al.*, Large contribution of natural aerosols to uncertainty in  
553 indirect forcing. *Nature* **503**, 67–71 (2013).
- 554 [40] S. Twomey, The influence of pollution on the shortwave albedo of clouds. *Journal of the*  
555 *atmospheric sciences* **34**, 1149–1152 (1977).
- 556 [41] T. Mauritsen, J. Sedlar, M. Tjernström, C. Leck, M. Martin, M. Shupe, S. Sjogren, B. Sierau,  
557 P. Persson, I. Brooks, *et al.*, An Arctic CCN-limited cloud-aerosol regime. *Atmospheric*  
558 *Chemistry and Physics* **11**, 165–173 (2011).
- 559 [42] I. Mahlstein, R. Knutti, September Arctic sea ice predicted to disappear near 2°C global  
560 warming above present. *Journal of Geophysical Research: Atmospheres* **117** (2012).
- 561 [43] J. Stroeve, D. Notz, Insights on past and future sea-ice evolution from combining observa-  
562 tions and models. *Global and Planetary Change* **135**, 119–132 (2015).
- 563 [44] D. Notz, J. Stroeve, Observed Arctic sea-ice loss directly follows anthropogenic CO<sub>2</sub> emis-  
564 sion. *Science* **354**, 747–750 (2016).
- 565 [45] A. L. Niederdrenk, D. Notz, Arctic sea ice in a 1.5°C warmer world. *Geophysical Research*  
566 *Letters* **45**, 1963–1971 (2018).

- 567 [46] D. Notz, J. Marotzke, Observations reveal external driver for Arctic sea-ice retreat. *Geo-*  
568 *physical Research Letters* **39** (2012).
- 569 [47] M. England, A. Jahn, L. Polvani, Nonuniform Contribution of Internal Variability to Recent  
570 Arctic Sea Ice Loss. *Journal of Climate* **32**, 4039–4053 (2019).
- 571 [48] Q. Ding, A. Schweiger, M. L’Heureux, E. J. Steig, D. S. Battisti, N. C. Johnson,  
572 E. Blanchard-Wrigglesworth, S. Po-Chedley, Q. Zhang, K. Harnos, *et al.*, Fingerprints of  
573 internal drivers of Arctic sea ice loss in observations and model simulations. *Nature Geo-*  
574 *science* **12**, 28–33 (2019).
- 575 [49] E. Rosenblum, I. Eisenman, Faster Arctic sea ice retreat in CMIP5 than in CMIP3 due to  
576 volcanoes. *Journal of Climate* **29**, 9179–9188 (2016).
- 577 [50] J. Zhu, B. L. Otto-Bliesner, E. C. Brady, A. Gettelman, J. T. Bacmeister, R. B. Neale, C. J.  
578 Poulsen, J. K. Shaw, Z. S. McGraw, J. E. Kay, LGM paleoclimate constraints inform cloud  
579 parameterizations and equilibrium climate sensitivity in CESM2. *Journal of Advances in*  
580 *Modeling Earth Systems* **14**, e2021MS002776 (2022).
- 581 [51] K. B. Heyblom, H. A. Singh, P. J. Rasch, P. DeRepentigny, Increased variability of biomass  
582 burning emissions in CMIP6 amplifies hydrologic cycle in the CESM2 Large Ensemble.  
583 *Geophysical Research Letters* **49**, e2021GL096868 (2022).
- 584 [52] S. Hantson, A. Arneth, S. P. Harrison, D. I. Kelley, I. C. Prentice, S. S. Rabin, S. Archibald,  
585 F. Mouillot, S. R. Arnold, P. Artaxo, *et al.*, The status and challenge of global fire modelling.  
586 *Biogeosciences* **13**, 3359–3375 (2016).
- 587 [53] K. K. McLauchlan, P. E. Higuera, J. Miesel, B. M. Rogers, J. Schweitzer, J. K. Shuman,  
588 A. J. Tepley, J. M. Varner, T. T. Veblen, S. A. Adalsteinsson, *et al.*, Fire as a fundamental  
589 ecological process: Research advances and frontiers. *Journal of Ecology* **108**, 2047–2069  
590 (2020).

- 591 [54] S. S. Rabin, J. R. Melton, G. Lasslop, D. Bachelet, M. Forrest, S. Hantson, J. O. Kaplan,  
592 F. Li, S. Mangeon, D. S. Ward, *et al.*, The Fire Modeling Intercomparison Project (FireMIP),  
593 phase 1: experimental and analytical protocols with detailed model descriptions. *Geoscientific Model Development* **10**, 1175–1197 (2017).  
594
- 595 [55] J. C. Stroeve, M. C. Serreze, M. M. Holland, J. E. Kay, J. Malanik, A. P. Barrett, The  
596 Arctic’s rapidly shrinking sea ice cover: a research synthesis. *Climatic change* **110**, 1005–  
597 1027 (2012).
- 598 [56] M. C. Serreze, J. Stroeve, Arctic sea ice trends, variability and implications for seasonal ice  
599 forecasting. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and*  
600 *Engineering Sciences* **373**, 20140159 (2015).
- 601 [57] L. Roach, E. Blanchard-Wrigglesworth, Observed Winds Crucial for September Arctic Sea  
602 Ice Loss. *Geophysical Research Letters* **49**, e2022GL097884 (2022).
- 603 [58] R. Kelly, M. L. Chipman, P. E. Higuera, I. Stefanova, L. B. Brubaker, F. S. Hu, Recent  
604 burning of boreal forests exceeds fire regime limits of the past 10,000 years. *Proceedings of*  
605 *the National Academy of Sciences* **110**, 13055–13060 (2013).
- 606 [59] C. C. Hanes, X. Wang, P. Jain, M.-A. Parisien, J. M. Little, M. D. Flannigan, Fire-regime  
607 changes in Canada over the last half century. *Canadian Journal of Forest Research* **49**,  
608 256–269 (2019).
- 609 [60] Y. Huang, Y. Jin, M. W. Schwartz, J. H. Thorne, Intensified burn severity in California’s  
610 northern coastal mountains by drier climatic condition. *Environmental Research Letters* **15**,  
611 104033 (2020).
- 612 [61] W. J. de Groot, M. D. Flannigan, A. S. Cantin, Climate change impacts on future boreal fire  
613 regimes. *Forest Ecology and Management* **294**, 35–44 (2013).

- 614 [62] B. Sherstyukov, A. Sherstyukov, Assessment of increase in forest fire risk in Russia till  
615 the late 21st century based on scenario experiments with fifth-generation climate models.  
616 *Russian Meteorology and Hydrology* **39**, 292–301 (2014).
- 617 [63] F. Fetterer, K. Knowles, W. Meier, M. Savoie, A. Windnagel, Sea Ice Index, Version 3  
618 [monthly values from 1979 to 2020], National Snow and Ice Data Center, Boulder, Col-  
619 orado, USA (2017). Accessed May 2020.
- 620 [64] Global Carbon Project, Supplemental data of Global Carbon Budget 2019 (Version 1.0),  
621 Global Carbon Project (2019). <https://doi.org/10.18160/gcp-2019>.
- 622 [65] GISTEMP Team, GISS Surface Temperature Analysis (GISTEMP), version  
623 4, NASA Goddard Institute for Space Studies (2021). Dataset accessed at  
624 <https://data.giss.nasa.gov/gistemp/>.
- 625 [66] N. J. Lenssen, G. A. Schmidt, J. E. Hansen, M. J. Menne, A. Persin, R. Ruedy, D. Zyss,  
626 Improvements in the GISTEMP uncertainty model. *Journal of Geophysical Research: At-*  
627 *mospheres* **124**, 6307–6326 (2019).
- 628 [67] J. W. Hurrell, M. M. Holland, P. R. Gent, S. Ghan, J. E. Kay, P. J. Kushner, J.-F. Lamarque,  
629 W. G. Large, D. Lawrence, K. Lindsay, *et al.*, The Community Earth System Model: A  
630 Framework for Collaborative Research. *Bulletin of the American Meteorological Society*  
631 **94**, 1339–1360 (2013).
- 632 [68] K. R. Barnhart, C. R. Miller, I. Overeem, J. E. Kay, Mapping the future expansion of Arctic  
633 open water. *Nature Climate Change* **6**, 280 (2016).
- 634 [69] P. DeRepentigny, L. B. Tremblay, R. Newton, S. Pfirman, Patterns of sea ice retreat in the  
635 transition to a seasonally ice-free Arctic. *Journal of Climate* **29**, 6993–7008 (2016).
- 636 [70] M. C. Kirchmeier-Young, F. W. Zwiers, N. P. Gillett, Attribution of extreme events in Arctic  
637 sea ice extent. *Journal of Climate* **30**, 553–571 (2017).

- 638 [71] X. Liu, R. C. Easter, S. J. Ghan, R. Zaveri, P. Rasch, X. Shi, J.-F. Lamarque, A. Gettelman,  
639 H. Morrison, F. Vitt, *et al.*, Toward a minimal representation of aerosols in climate models:  
640 Description and evaluation in the Community Atmosphere Model CAM5. *Geoscientific*  
641 *Model Development* **5**, 709–739 (2012).
- 642 [72] H. Morrison, A. Gettelman, A new two-moment bulk stratiform cloud microphysics scheme  
643 in the Community Atmosphere Model, version 3 (CAM3). Part I: Description and numerical  
644 tests. *Journal of Climate* **21**, 3642–3659 (2008).
- 645 [73] X. Liu, P.-L. Ma, H. Wang, S. Tilmes, B. Singh, R. Easter, S. Ghan, P. Rasch, Description  
646 and evaluation of a new four-mode version of the Modal Aerosol Module (MAM4) within  
647 version 5.3 of the Community Atmosphere Model. *Geoscientific Model Development* **9**,  
648 505–522 (2016).
- 649 [74] A. Gettelman, H. Morrison, Advanced two-moment bulk microphysics for global models.  
650 Part I: Off-line tests and comparison with other schemes. *Journal of Climate* **28**, 1268–1287  
651 (2015).
- 652 [75] P. A. Bogenschutz, A. Gettelman, H. Morrison, V. E. Larson, C. Craig, D. P. Schanen,  
653 Higher-order turbulence closure and its impact on climate simulations in the Community  
654 Atmosphere Model. *Journal of Climate* **26**, 9655–9676 (2013).
- 655 [76] A. Gettelman, M. Mills, D. Kinnison, R. Garcia, A. Smith, D. Marsh, S. Tilmes, F. Vitt,  
656 C. Bardeen, J. McInerney, *et al.*, The Whole Atmosphere Community Climate Model Ver-  
657 sion 6 (WACCM6). *Journal of Geophysical Research: Atmospheres* (2019).
- 658 [77] A. K. DuVivier, M. M. Holland, J. E. Kay, S. Tilmes, A. Gettelman, D. A. Bailey, Arctic  
659 and Antarctic sea ice mean state in the Community Earth System Model version 2 and  
660 the influence of atmospheric chemistry. *Journal of Geophysical Research: Oceans* **125**,  
661 e2019JC015934 (2020).

- 662 [78] B. C. O'Neill, C. Tebaldi, D. P. v. Vuuren, V. Eyring, P. Friedlingstein, G. Hurtt, R. Knutti,  
663 E. Kriegler, J.-F. Lamarque, J. Lowe, *et al.*, The scenario model intercomparison project  
664 (ScenarioMIP) for CMIP6. *Geoscientific Model Development* **9**, 3461–3482 (2016).
- 665 [79] M. Dix, D. Bi, P. Dobrohotoff, R. Fiedler, I. Harman, R. Law, C. Mackallah, S. Marsland,  
666 S. O'Farrell, H. Rashid, J. Srbinovsky, A. Sullivan, C. Trenham, P. Vohralik, I. Watterson,  
667 G. Williams, M. Woodhouse, R. Bodman, F. B. Dias, C. Domingues, N. Hannah, A. Heerde-  
668 gen, A. Savita, S. Wales, C. Allen, K. Druken, B. Evans, C. Richards, S. M. Ridzwan,  
669 D. Roberts, J. Smillie, K. Snow, M. Ward, R. Yang, CSIRO-ARCCSS ACCESS-CM2 model  
670 output prepared for CMIP6 CMIP historical (2019). Version 20200817.
- 671 [80] M. Dix, D. Bi, P. Dobrohotoff, R. Fiedler, I. Harman, R. Law, C. Mackallah, S. Marsland,  
672 S. O'Farrell, H. Rashid, J. Srbinovsky, A. Sullivan, C. Trenham, P. Vohralik, I. Watterson,  
673 G. Williams, M. Woodhouse, R. Bodman, F. B. Dias, C. Domingues, N. Hannah, A. Heerde-  
674 gen, A. Savita, S. Wales, C. Allen, K. Druken, B. Evans, C. Richards, S. M. Ridzwan,  
675 D. Roberts, J. Smillie, K. Snow, M. Ward, R. Yang, CSIRO-ARCCSS ACCESS-CM2 model  
676 output prepared for CMIP6 ScenarioMIP ssp370 (2019). Version 20200817.
- 677 [81] T. Ziehn, M. Chamberlain, A. Lenton, R. Law, R. Bodman, M. Dix, Y. Wang, P. Dobro-  
678 hotoff, J. Srbinovsky, L. Stevens, P. Vohralik, C. Mackallah, A. Sullivan, S. O'Farrell,  
679 K. Druken, CSIRO ACCESS-ESM1.5 model output prepared for CMIP6 CMIP historical  
680 (2019). Version 20200817.
- 681 [82] T. Ziehn, M. Chamberlain, A. Lenton, R. Law, R. Bodman, M. Dix, Y. Wang, P. Dobro-  
682 hotoff, J. Srbinovsky, L. Stevens, P. Vohralik, C. Mackallah, A. Sullivan, S. O'Farrell,  
683 K. Druken, CSIRO ACCESS-ESM1.5 model output prepared for CMIP6 ScenarioMIP  
684 ssp370 (2019). Version 20200817.
- 685 [83] J. Zhang, T. Wu, X. Shi, F. Zhang, J. Li, M. Chu, Q. Liu, J. Yan, Q. Ma, M. Wei, BCC  
686 BCC-ESM1 model output prepared for CMIP6 CMIP historical (2018). Version 20200218.

- 687 [84] J. Zhang, T. Wu, X. Shi, F. Zhang, J. Li, M. Chu, Q. Liu, J. Yan, Q. Ma, M. Wei, BCC BCC-  
688 ESM1 model output prepared for CMIP6 AerChemMIP ssp370 (2019). Version 20200219.
- 689 [85] N. C. Swart, J. N. Cole, V. V. Kharin, M. Lazare, J. F. Scinocca, N. P. Gillett, J. Anstey,  
690 V. Arora, J. R. Christian, Y. Jiao, W. G. Lee, F. Majaess, O. A. Saenko, C. Seiler, C. Seinen,  
691 A. Shao, L. Solheim, K. von Salzen, D. Yang, B. Winter, M. Sigmond, CCCma CanESM5  
692 model output prepared for CMIP6 CMIP historical (2019). Version 20190429.
- 693 [86] N. C. Swart, J. N. Cole, V. V. Kharin, M. Lazare, J. F. Scinocca, N. P. Gillett, J. Anstey,  
694 V. Arora, J. R. Christian, Y. Jiao, W. G. Lee, F. Majaess, O. A. Saenko, C. Seiler, C. Seinen,  
695 A. Shao, L. Solheim, K. von Salzen, D. Yang, B. Winter, M. Sigmond, CCCma CanESM5  
696 model output prepared for CMIP6 ScenarioMIP ssp370 (2019). Version 20190429.
- 697 [87] EC-Earth Consortium (EC-Earth), EC-Earth-Consortium EC-Earth3-Veg model output pre-  
698 pared for CMIP6 CMIP historical (2019). Version 20200919.
- 699 [88] EC-Earth Consortium (EC-Earth), EC-Earth-Consortium EC-Earth3-Veg model output pre-  
700 pared for CMIP6 ScenarioMIP ssp370 (2019). Version 20200919.
- 701 [89] L. Li, CAS FGOALS-g3 model output prepared for CMIP6 CMIP historical (2019). Version  
702 20191029.
- 703 [90] L. Li, CAS FGOALS-g3 model output prepared for CMIP6 ScenarioMIP ssp370 (2019).  
704 Version 20191029.
- 705 [91] O. Boucher, S. Denvil, G. Levvasseur, A. Cozic, A. Caubel, M.-A. Foujols, Y. Meur-  
706 desoif, P. Cadule, M. Devilliers, J. Ghattas, N. Lebas, T. Lurton, L. Mellul, I. Musat,  
707 J. Mignot, F. Cheruy, IPSL IPSL-CM6A-LR model output prepared for CMIP6 CMIP his-  
708 torical (2018). Version 20180803.
- 709 [92] O. Boucher, S. Denvil, G. Levvasseur, A. Cozic, A. Caubel, M.-A. Foujols, Y. Meurdes-

- 710 oif, P. Cadule, M. Devilliers, E. Dupont, T. Lurton, IPSL IPSL-CM6A-LR model output  
711 prepared for CMIP6 ScenarioMIP ssp370 (2019). Version 20190119.
- 712 [93] H. Tatebe, M. Watanabe, MIROC MIROC6 model output prepared for CMIP6 CMIP his-  
713 torical (2018). Version 20181212.
- 714 [94] H. Shiogama, M. Abe, H. Tatebe, MIROC MIROC6 model output prepared for CMIP6  
715 ScenarioMIP ssp370 (2019). Version 20190627.
- 716 [95] J. Jungclaus, M. Bittner, K.-H. Wieners, F. Wachsman, M. Schupfner, S. Legutke, M. Gior-  
717 getta, C. Reick, V. Gayler, H. Haak, P. de Vrese, T. Raddatz, M. Esch, T. Mauritsen, J.-S.  
718 von Storch, J. Behrens, V. Brovkin, M. Claussen, T. Crueger, I. Fast, S. Fiedler, S. Hage-  
719 mann, C. Hohenegger, T. Jahns, S. Kloster, S. Kinne, G. Lasslop, L. Kornblueh, J. Marotzke,  
720 D. Matei, K. Meraner, U. Mikolajewicz, K. Modali, W. Müller, J. Nabel, D. Notz, K. Pe-  
721 ters, R. Pincus, H. Pohlmann, J. Pongratz, S. Rast, H. Schmidt, R. Schnur, U. Schulzweida,  
722 K. Six, B. Stevens, A. Voigt, E. Roeckner, MPI-M MPI-ESM1.2-HR model output prepared  
723 for CMIP6 CMIP historical (2019). Version 20190710.
- 724 [96] M. Schupfner, *et al.*, DKRZ MPI-ESM1.2-HR model output prepared for CMIP6 Scenari-  
725 oMIP ssp370 (2019). Version 20190815.
- 726 [97] K.-H. Wieners, M. Giorgetta, J. Jungclaus, C. Reick, M. Esch, M. Bittner, S. Legutke,  
727 M. Schupfner, F. Wachsman, V. Gayler, H. Haak, P. de Vrese, T. Raddatz, T. Mauritsen, J.-  
728 S. von Storch, J. Behrens, V. Brovkin, M. Claussen, T. Crueger, I. Fast, S. Fiedler, S. Hage-  
729 mann, C. Hohenegger, T. Jahns, S. Kloster, S. Kinne, G. Lasslop, L. Kornblueh, J. Marotzke,  
730 D. Matei, K. Meraner, U. Mikolajewicz, K. Modali, W. Müller, J. Nabel, D. Notz, K. Pe-  
731 ters, R. Pincus, H. Pohlmann, J. Pongratz, S. Rast, H. Schmidt, R. Schnur, U. Schulzweida,  
732 K. Six, B. Stevens, A. Voigt, E. Roeckner, MPI-M MPI-ESM1.2-LR model output prepared  
733 for CMIP6 CMIP historical (2019). Version 20190710.
- 734 [98] K.-H. Wieners, M. Giorgetta, J. Jungclaus, C. Reick, M. Esch, M. Bittner, V. Gayler,

735 H. Haak, P. de Vrese, T. Raddatz, T. Mauritsen, J.-S. von Storch, J. Behrens, V. Brovkin,  
736 M. Claussen, T. Crueger, I. Fast, S. Fiedler, S. Hagemann, C. Hohenegger, T. Jahns,  
737 S. Kloster, S. Kinne, G. Lasslop, L. Kornblueh, J. Marotzke, D. Matei, K. Meraner, U. Miko-  
738 lajewicz, K. Modali, W. Müller, J. Nabel, D. Notz, K. Peters, R. Pincus, H. Pohlmann,  
739 J. Pongratz, S. Rast, H. Schmidt, R. Schnur, U. Schulzweida, K. Six, B. Stevens, A. Voigt,  
740 E. Roeckner, MPI-M MPI-ESM1.2-LR model output prepared for CMIP6 ScenarioMIP  
741 ssp370 (2019). Version 20190710.

742 [99] S. Yukimoto, T. Koshiro, H. Kawai, N. Oshima, K. Yoshida, S. Urakawa, H. Tsujino,  
743 M. Deushi, T. Tanaka, M. Hosaka, H. Yoshimura, E. Shindo, R. Mizuta, M. Ishii, A. Obata,  
744 Y. Adachi, MRI MRI-ESM2.0 model output prepared for CMIP6 CMIP historical (2019).  
745 Version 20190904.

746 [100] S. Yukimoto, T. Koshiro, H. Kawai, N. Oshima, K. Yoshida, S. Urakawa, H. Tsujino,  
747 M. Deushi, T. Tanaka, M. Hosaka, H. Yoshimura, E. Shindo, R. Mizuta, M. Ishii, A. Obata,  
748 Y. Adachi, MRI MRI-ESM2.0 model output prepared for CMIP6 ScenarioMIP ssp370  
749 (2019). Version 20190904.

750 [101] Ø. Seland, M. Bentsen, D. J. L. Olivière, T. Toniazzo, A. Gjermundsen, L. S. Graff, J. B.  
751 Debernard, A. K. Gupta, Y. He, A. Kirkevåg, J. Schwinger, J. Tjiputra, K. S. Aas, I. Bethke,  
752 Y. Fan, J. Griesfeller, A. Grini, C. Guo, M. Ilicak, I. H. H. Karset, O. A. Landgren, J. Liakka,  
753 K. O. Moseid, A. Nummelin, C. Spensberger, H. Tang, Z. Zhang, C. Heinze, T. Iversen,  
754 M. Schulz, NCC NorESM2-LM model output prepared for CMIP6 CMIP historical (2019).  
755 Version 20191108.

756 [102] Ø. Seland, M. Bentsen, D. J. L. Olivière, T. Toniazzo, A. Gjermundsen, L. S. Graff, J. B.  
757 Debernard, A. K. Gupta, Y. He, A. Kirkevåg, J. Schwinger, J. Tjiputra, K. S. Aas, I. Bethke,  
758 Y. Fan, J. Griesfeller, A. Grini, C. Guo, M. Ilicak, I. H. H. Karset, O. A. Landgren, J. Liakka,  
759 K. O. Moseid, A. Nummelin, C. Spensberger, H. Tang, Z. Zhang, C. Heinze, T. Iversen,

760 M. Schulz, NCC NorESM2-LM model output prepared for CMIP6 ScenarioMIP ssp370  
761 (2019). Version 20191108.

762 [103] W. J. Collins, J.-F. Lamarque, M. Schulz, O. Boucher, V. Eyring, M. I. Hegglin, A. Maycock,  
763 G. Myhre, M. Prather, D. Shindell, *et al.*, AerChemMIP: quantifying the effects of chemistry  
764 and aerosols in CMIP6. *Geoscientific Model Development* **10**, 585–607 (2017).

765 [104] M.-E. Gagné, M. Kirchmeier-Young, N. Gillett, J. Fyfe, Arctic sea ice response to the erup-  
766 tions of Agung, El Chichón, and Pinatubo. *Journal of Geophysical Research: Atmospheres*  
767 **122**, 8071–8078 (2017).

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811

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818 models analyzed in this study are freely available from the Earth System Grid Federation (ESGF)  
819 at [esgf-node.llnl.gov/search/cmip6/](https://esgf-node.llnl.gov/search/cmip6/). The CESM2-BB sensitivity simulations are available  
820 on NCAR's Geoscience Data Exchange (GDEX) at [https://gdex.ucar.edu/dataset/239\\_  
821 fasullo.html](https://gdex.ucar.edu/dataset/239_fasullo.html) (doi:10.5065/7f7c-zw94).

1 **Supplementary Materials**

2 **Enhanced simulated early 21<sup>st</sup> century Arctic sea ice loss due to CMIP6 biomass**  
3 **burning emissions**

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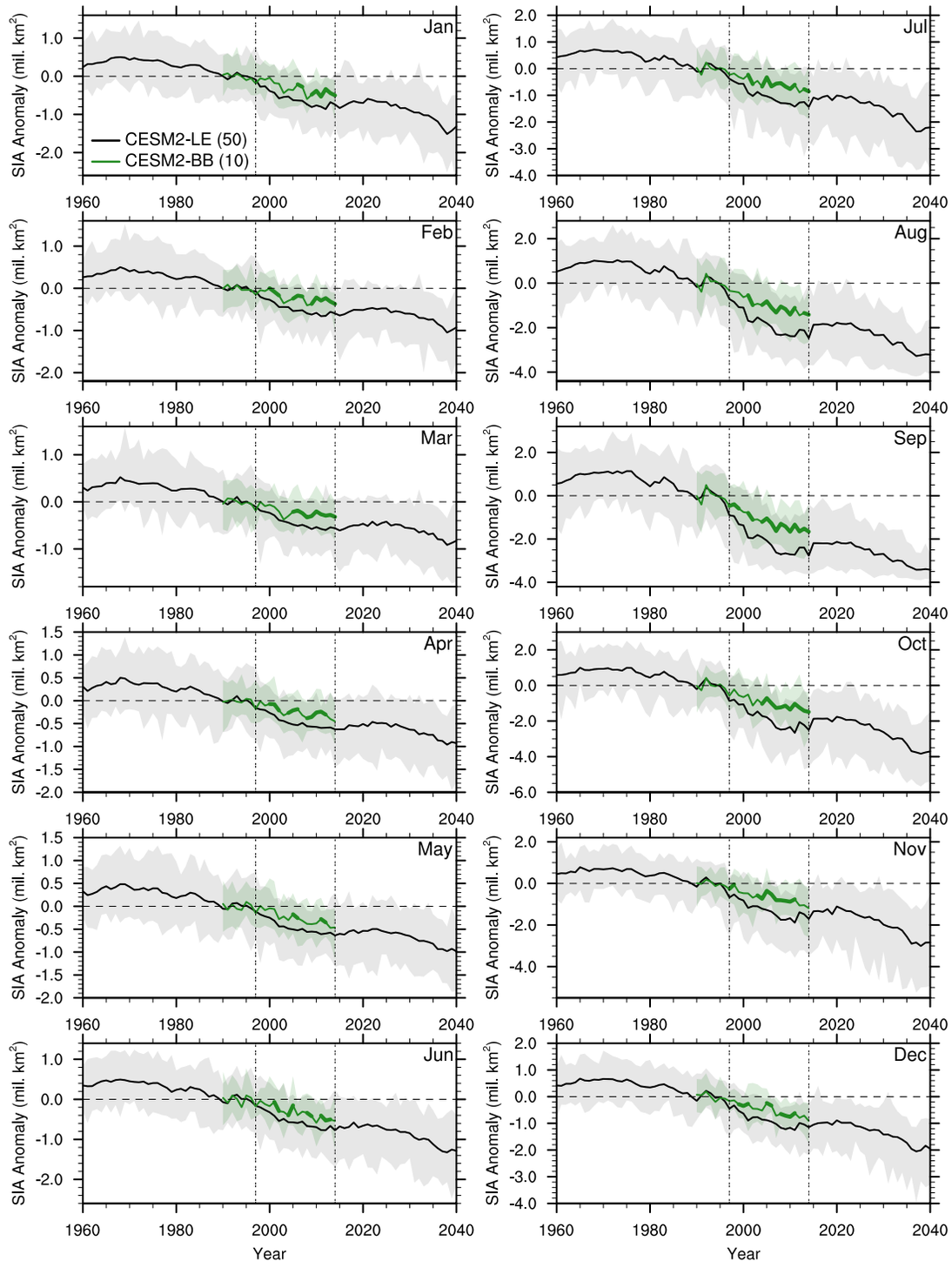
18 <sup>6</sup>National Snow and Ice Data Center, University of Colorado Boulder, Boulder, CO, USA.

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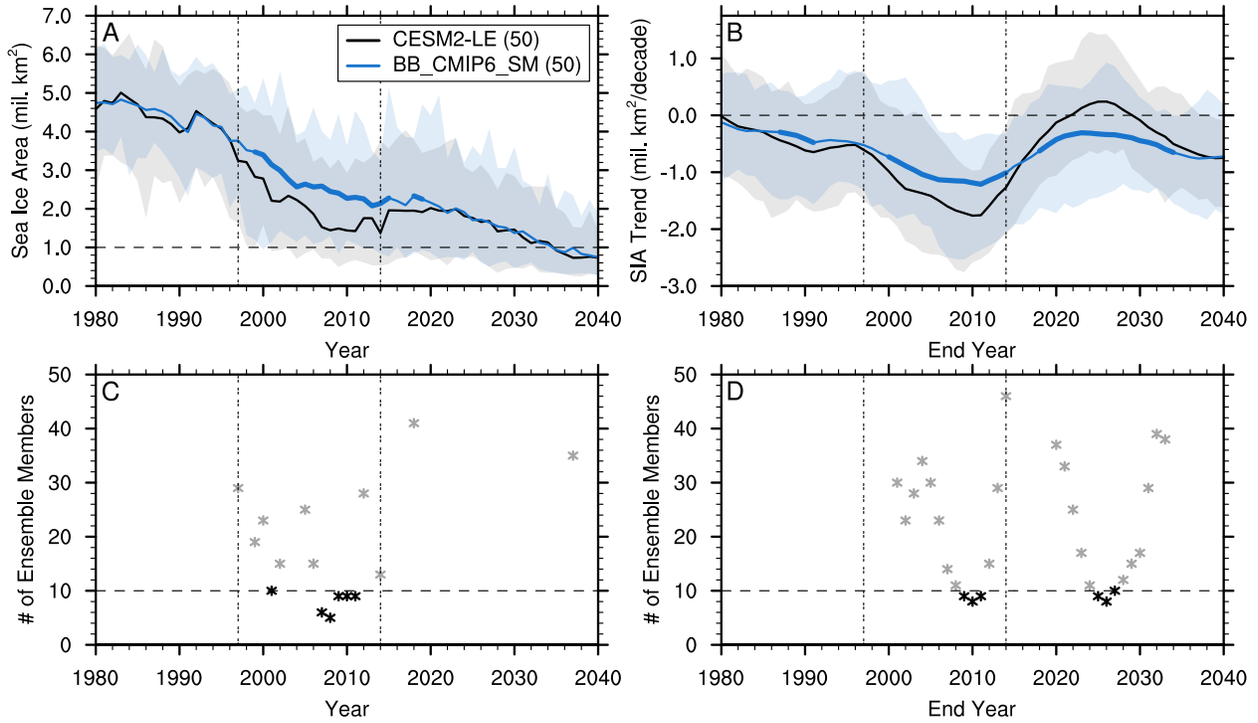
20 \*To whom correspondence should be addressed; e-mail: patricia.derepentigny@colorado.edu

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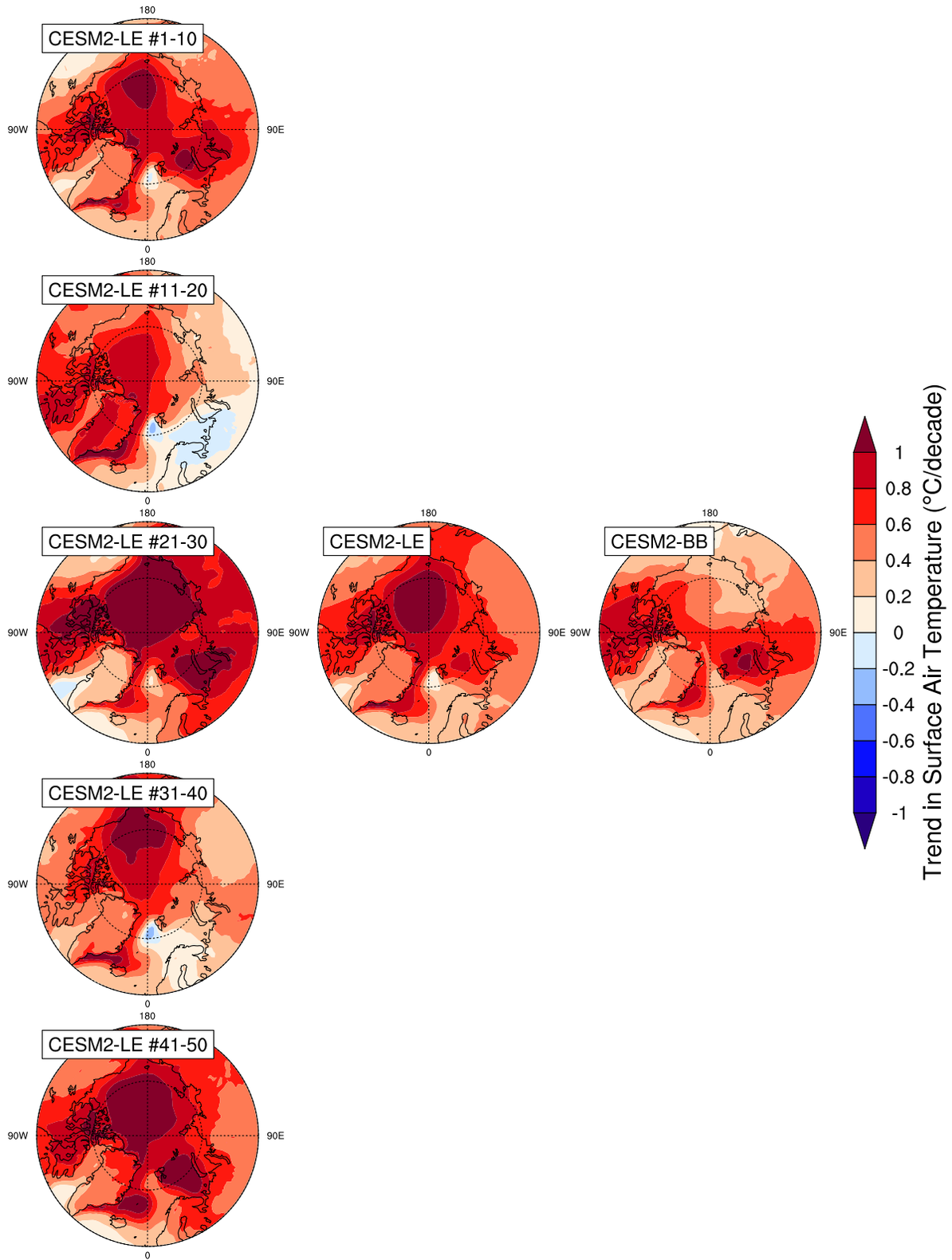
22 †Now at the Climate and Global Dynamics Laboratory, National Center for Atmospheric Research,  
23 Boulder, CO, USA.



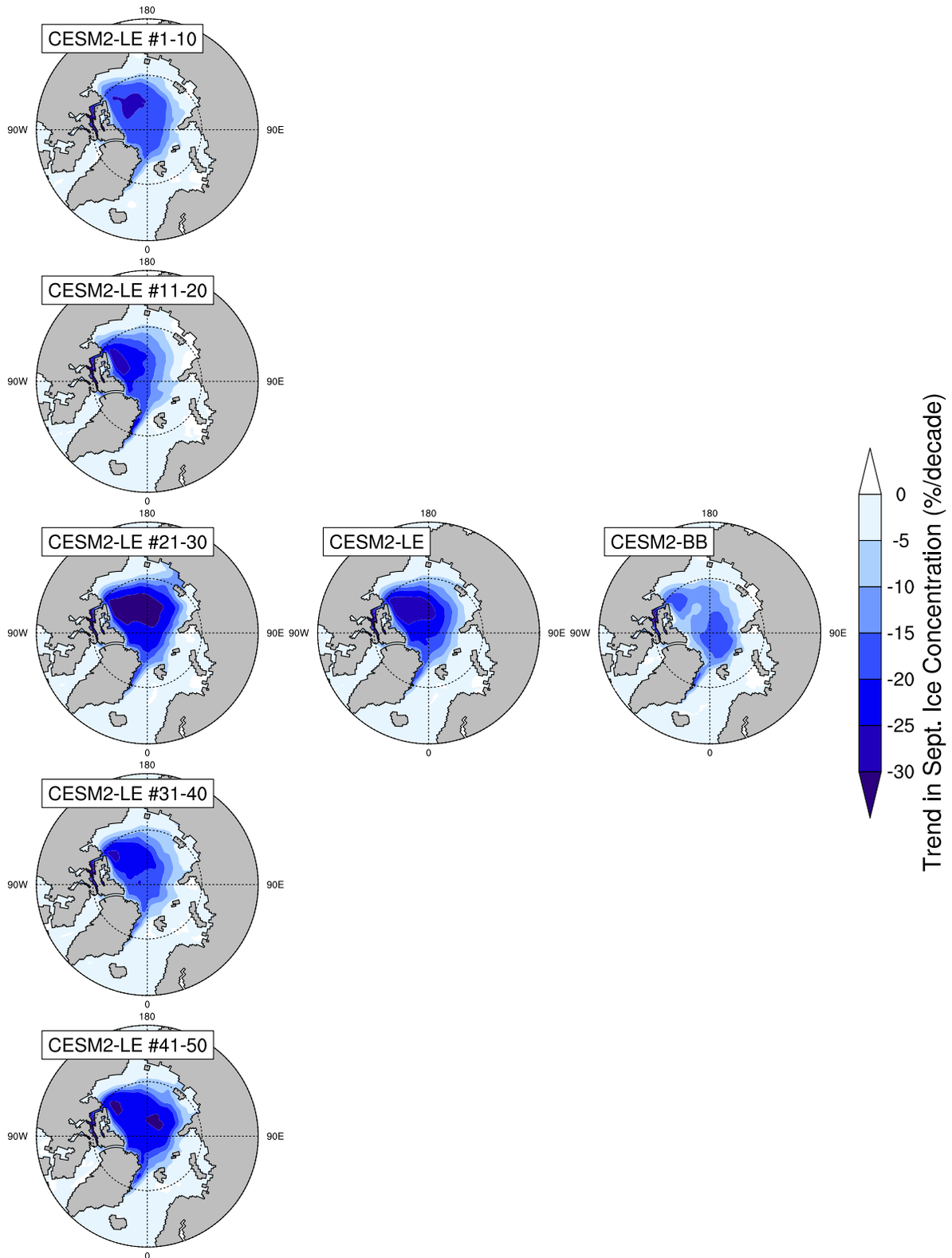
**Fig. S1. BB emissions impact on Arctic sea ice in all months.** Sea ice area (SIA) anomalies relative to the 1990–1996 average (when the two simulations share the same forcing) in each month of the year in the CSM2-LE and the CSM2-BB. The ensemble mean is shown by the solid line, the full ensemble range is shown by the shading, the horizontal dashed line indicates no anomalies, and the two vertical double-dashed lines indicate the GFED period. Years when the CSM2-BB is statistically different from the CSM2-LE at the 95% significance level are indicated with a thicker CSM2-BB ensemble mean line and are determined using a two-sample Welch’s t-test. Note that the range of values on the y-axis varies across all panels.



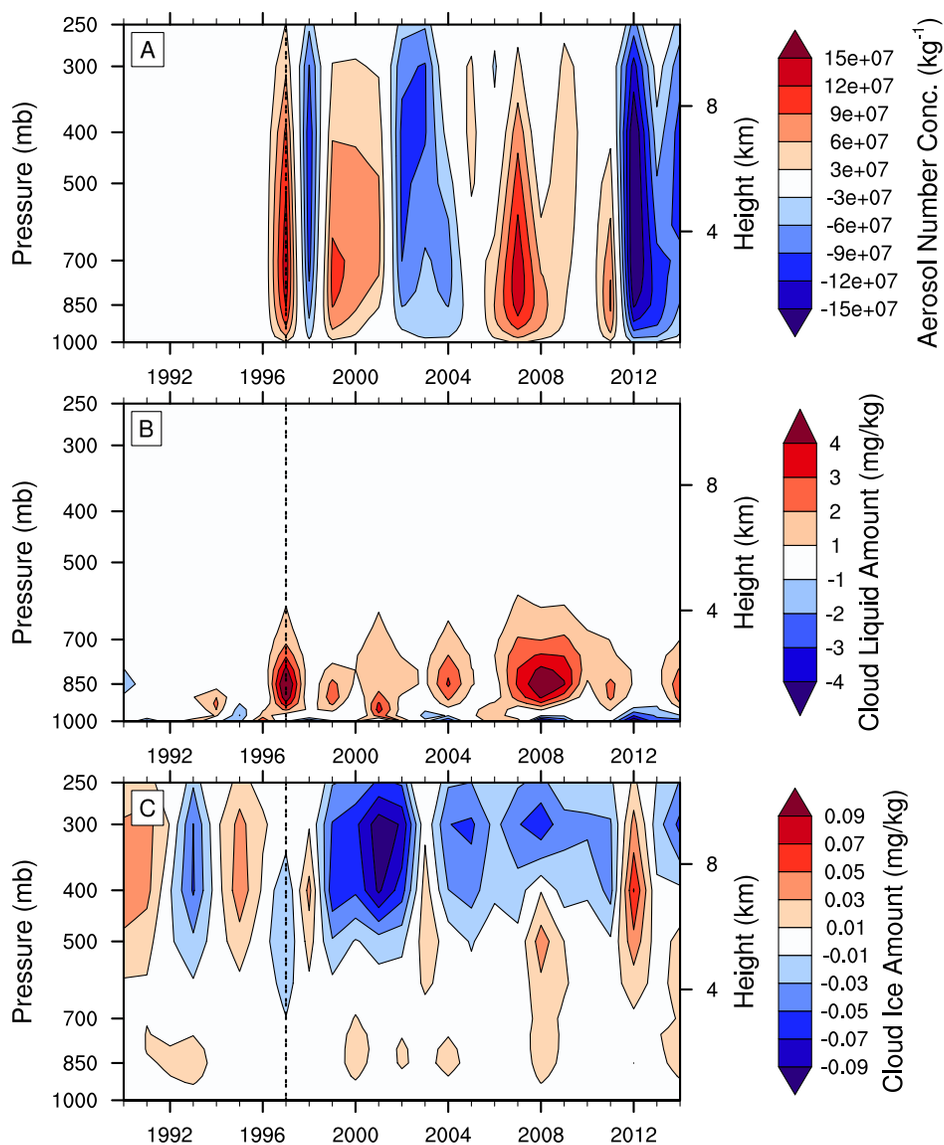
**Fig. S2. Minimum number of ensemble members needed to detect a forced response to the homogenized BB emissions.** September sea ice area (SIA) (A) anomalies relative to the 1940–1969 average and (B) 20-year linear trends in the CSM2-LE and the BB\_CMIP6\_SM (the ensemble size is indicated in parentheses in the legend). The ensemble mean is shown by the solid line and the full ensemble range is shown by the shading. Years when the BB\_CMIP6\_SM ensemble is statistically different from the CSM2-LE ensemble at the 95% significance level are indicated with a thicker BB\_CMIP6\_SM ensemble mean line and are determined using a two-sample Welch’s t-test. Minimum number of ensemble members needed for the September SIA (C) anomalies relative to the 1940–1969 average and (D) 20-year linear trends between the CSM2-LE and BB\_CMIP6\_SM ensembles to be statistically different at the 95% significance level. This is done by bootstrapping the two ensembles 10,000 times with a sub-sample size varying from 2 to 50. Years when 10 ensemble members or less are needed for the two ensembles to be statistically different are highlighted with black stars, while other years are shown with gray stars. The horizontal dashed line indicates ice-free conditions in (A), no trend in (B), and 10 ensemble members in (C and D), and the two vertical double-dashed lines indicate the GFED period. In (B and D), values on the x-axis indicate the end year of the 20-year period over which the linear trend is computed.



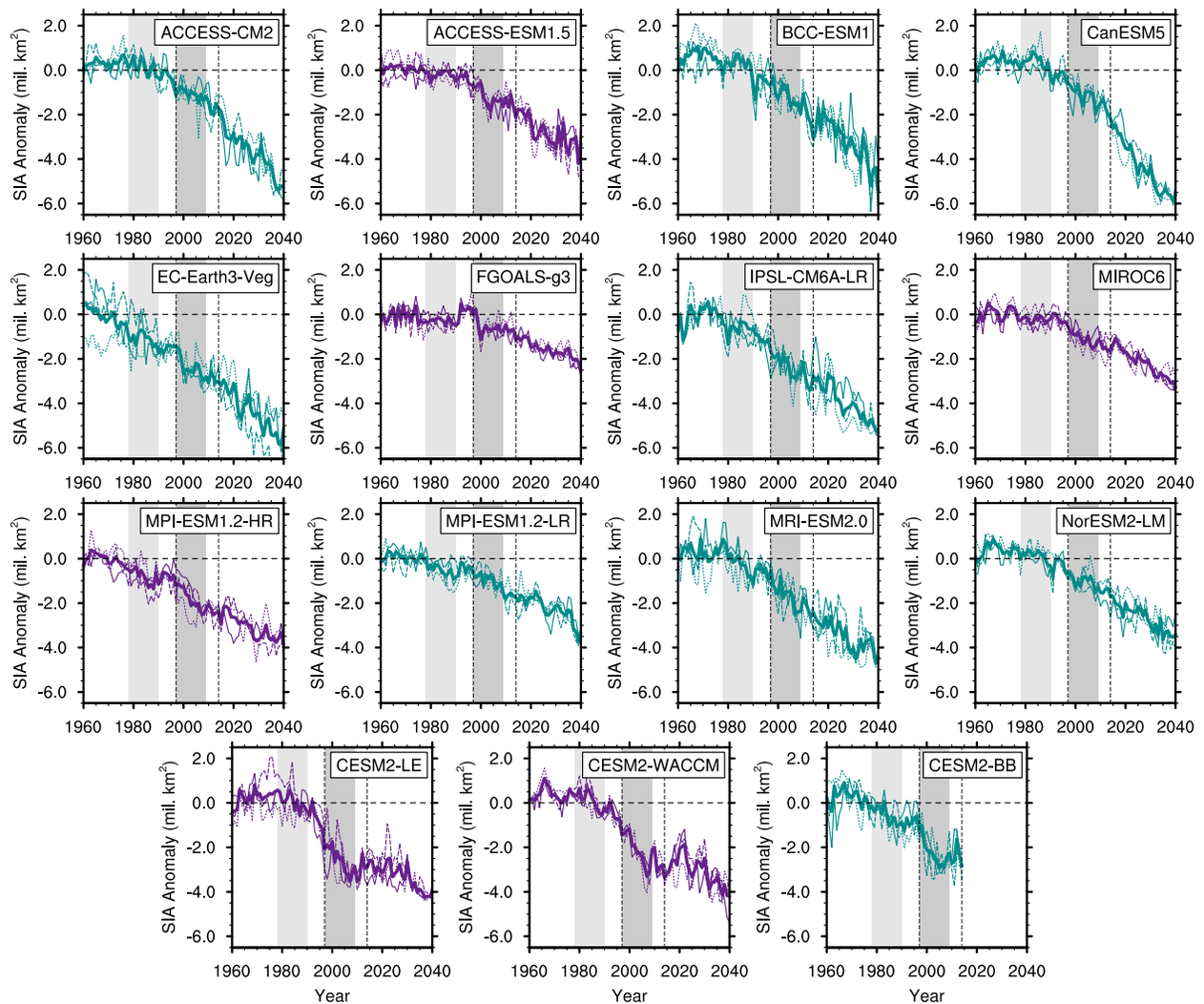
**Fig. S3. Spatial patterns of BB impacts on Arctic surface air temperature.** Spatial distribution of the linear trend in annual surface air temperature over the GFED period (1997–2014) in five different 10-member ensembles of the CESM2-LE (left), the ensemble mean of the CESM2-LE (middle) and the CESM2-BB (right).



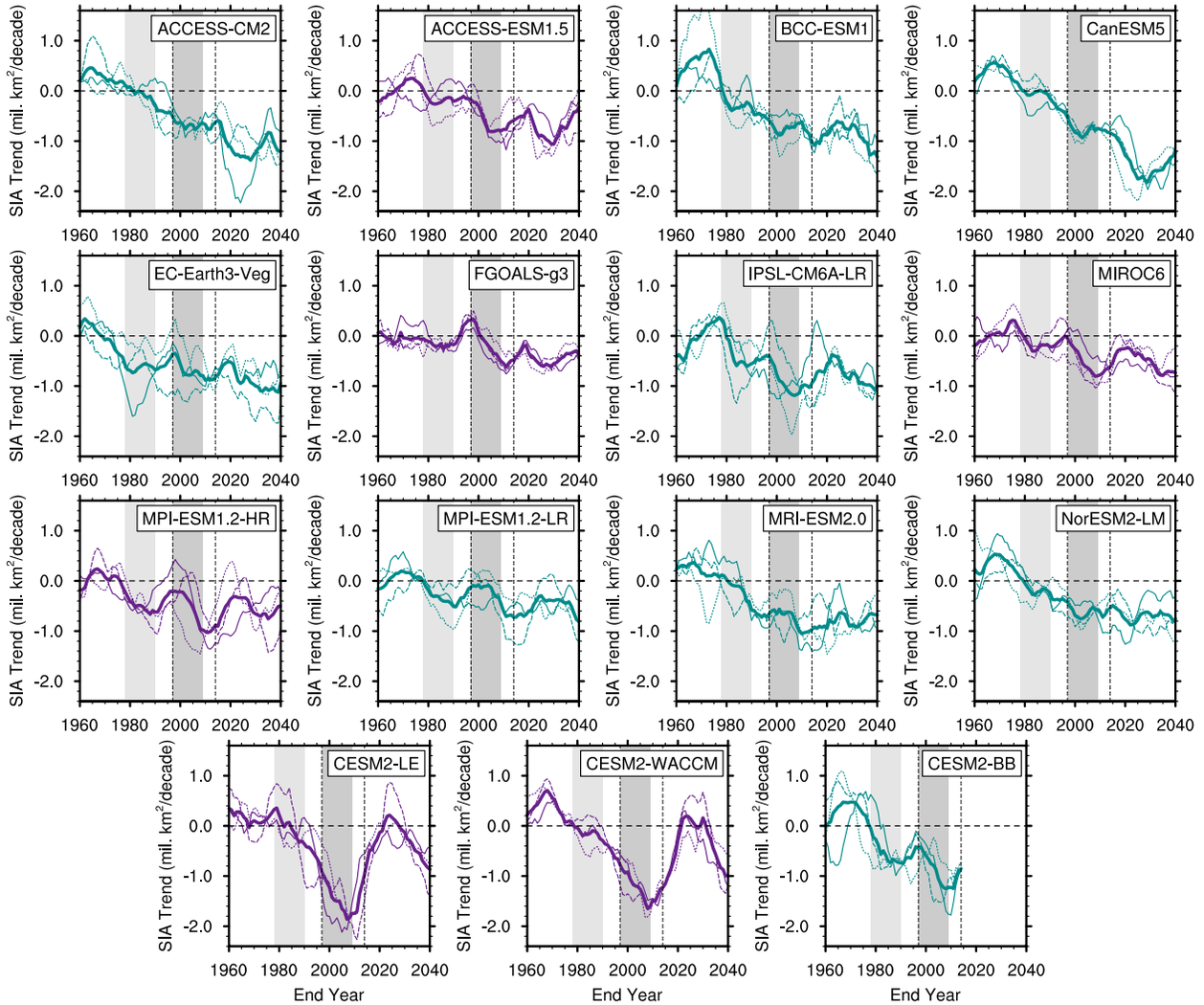
**Fig. S4. Spatial patterns of BB impacts on Arctic sea ice concentration.** Spatial distribution of the linear trend in September sea ice concentration over the GFED period (1997–2014) in five different 10-member ensembles of the CSM2-LE (left), the ensemble mean of the CSM2-LE (middle) and the CSM2-BB (right).



**Fig. S5. BB emissions impact on Arctic primary carbon aerosols and clouds.** Difference (CESM2-BB – CESM2-LE) in Arctic ( $70\text{--}90^\circ\text{N}$ ) summer (JJA) (A) number concentration of aerosols in the primary carbon mode as well as cloud (B) liquid and (C) ice amount with height. Positive differences (red) indicate larger values in the CESM2-BB and negative differences (blue) indicate larger values in the CESM2-LE. The vertical double-dashed line indicates the start of the GFED period. In (B and C), note the same units but different range of the colorbar between the two panels.



**Fig. S6. September sea ice evolution in CMIP6 models.** September sea ice area (SIA) anomalies relative to the 1940–1969 average for each CMIP6 model. Models in the sensitive category are shown in purple and the ones in the not sensitive category are shown in turquoise. For each model, the first three ensemble members are shown as thin lines and the ensemble mean is shown by the thick line. The light gray shaded region corresponds to the reference period 1978–1990 and the dark gray shaded region corresponds to the acceleration period 1997–2009 (see Materials and Methods for more details). The horizontal dashed line indicates no anomalies and the two vertical double-dashed lines indicate the GFED period. The last row shows the CESM2-LE, the CESM2-WACCM and the CESM2-BB for comparison, only using the first three ensemble members.



**Fig. S7. September sea ice area trends in CMIP6 models.** As in Fig. S6, but for 20-year linear trends in September sea ice area (SIA). The horizontal dashed line indicates no trend. Values on the x-axis indicate the end year of the 20-year period over which the linear trend is computed.