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1 A projected decrease in lightning under climate change

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9

10 **Lightning strongly influences atmospheric chemistry¹⁻³, and impacts the frequency of**
11 **natural wildfires⁴. Most previous studies project an increase in global lightning with**
12 **climate change over the coming century^{1,5-7}, but these typically use parametrisations**
13 **of lightning that neglect cloud ice fluxes, a component generally considered to be**
14 **fundamental to thunderstorm charging⁸. As such, the response of lightning to climate**
15 **change is uncertain. Here, we compare lightning projections for 2100 using two**
16 **parametrisations: the widely-used cloud-top height (CTH) approach⁹, and a new**
17 **upward cloud ice flux (IFLUX) approach¹⁰ that overcomes previous limitations. In**
18 **contrast to the previously reported global increase in lightning based on CTH, we find**
19 **a 15% decrease in total lightning flash rate with IFLUX in 2100 under a strong global**
20 **warming scenario. Differences are largest in the tropics, where most lightning occurs,**
21 **with implications for the estimation of future changes in tropospheric ozone and**
22 **methane, as well as differences in their radiative forcings. These results suggest that**
23 **lightning schemes more closely related to cloud-ice and microphysical processes are**
24 **needed to robustly estimate future changes in lightning and atmospheric**
25 **composition.**

26 Changes in climate over the next century are expected to alter atmospheric temperature,
27 humidity, stability and dynamics¹¹. The leading theory for electrical charge generation in
28 thunderstorms^{8,12} suggests that the occurrence of lightning depends on all these factors,
29 through their effect on convection and colliding ice and graupel particles. Lightning is an

30 important source of nitric oxide (NO), a precursor of ozone and the hydroxyl radical (OH)
31 which governs the lifetime of greenhouse gases such as methane¹. Both ozone and
32 methane are important greenhouse gases, and changes in their concentrations can lead to a
33 warming or cooling of the atmosphere. Thus, lightning needs to be represented in chemistry-
34 climate models to fully simulate the interactions and feedbacks between atmospheric
35 composition and climate change. Future changes in lightning are also of importance for
36 aerosol chemistry^{2,3}, wild-fire ignition⁴, and damage to infrastructure and to human health.

37 Recent studies^{4,6,7,13,14} simulating future lightning over the next century with the CTH
38 approach have reported 5-16% increases in lightning flashes per degree increase in global
39 mean surface temperature. Observational studies have shown lightning to be positively
40 correlated with surface temperature on daily to decadal time scales, but such relationships
41 become highly uncertain on longer time scales^{15,16}. An alternative⁶ to the CTH scheme, using
42 cold cloud depth to parametrise lightning, suggested a smaller increase in lightning under
43 climate change of $\sim 4\% \text{ K}^{-1}$. Furthermore, a decrease in future lightning has been found using
44 a convective mass flux-based lightning scheme¹⁷ in two recent studies^{6,18}. However, this
45 scheme has been found to perform poorly against observations^{6,10,19}.

46 Only one study to date has used a lightning scheme dependent on cloud ice particles to
47 project future lightning. This study found a decrease in lightning associated with an increase
48 in temperature²⁰. However, the study had a near-term focus on 2030 and the global surface
49 temperature increase was less than 0.2K. It is not clear whether a similar response occurs
50 for larger changes in temperature at the end of the century²⁰.

51 In this study we use both the established CTH scheme⁹ and the recently developed and
52 evaluated IFLUX scheme¹⁰ (see Methods) in a chemistry-climate model to simulate future
53 lightning and its influence on atmospheric composition and radiative forcing. Atmospheric
54 dynamics are decoupled from changes in atmospheric composition so that both lightning
55 schemes use the same underlying meteorology. With the same model as used here, the
56 IFLUX scheme has shown a more realistic representation of present-day global lightning and

57 tropospheric ozone than the CTH approach, especially in the tropics^{10,21}. For instance, the
58 spatial correlation of the global, annual lightning distribution compared to observations was
59 $r=0.78$ using the IFLUX scheme and $r=0.65$ using the CTH scheme. The temporal correlation
60 of the annual cycle of southern/northern tropical upper tropospheric ozone against
61 observations was $r=0.93/0.65$ with the IFLUX scheme and $r=0.79/0.26$ with the CTH
62 scheme²¹. Whilst accurately representing present-day lightning does not guarantee that
63 long-term trends can be captured, it does increase our confidence in the lightning scheme. In
64 the IFLUX scheme, the upward ice flux is sampled at a specified pressure level. Shifts in the
65 tropopause and vertical temperature profile (Supplementary Figure 1) suggest a shift in the
66 vertical extent of deep convection and ice particle formation, and therefore a higher sampling
67 level is found to be more appropriate under future climate change (see Methods).

68 Lightning NO_x emissions (LNO_x) from existing lightning parametrisations scale linearly with
69 changes in global mean surface temperature across chemistry-climate models¹⁸. Therefore,
70 we use the year 2100 under Representative Concentration Pathway 8.5 (RCP8.5)²² to obtain
71 a clear lightning response to substantial climate change. We provide the first estimate of the
72 future lightning response to long-term global warming in 2100 using a cloud ice-based
73 lightning parametrisation, and compare with results from the widely-used CTH scheme.

74 We simulate a decrease in global total lightning of $2.2 (1.9-2.5) \times 10^8 \text{ fl. yr}^{-1}$ by 2100 with the
75 IFLUX scheme (Table 2 Global lightning and atmospheric composition properties, simulated
76 for present-day and future with different lightning schemes and with no lightning. Percentage
77 changes are relative to year 2000 for each approach.

78 Figure 1), where the range is the 95% confidence interval based on the simulated
79 interannual variability. A sensitivity test diagnosing the ice flux at the same level as under
80 present-day climate shows a decrease of $5.8 (5.6-6.1) \times 10^8 \text{ fl. yr}^{-1}$ (Supplementary Figure
81 2b), suggesting that the choice of level does not influence our conclusions. With the CTH
82 scheme, we simulate an increase in the global flash rate of $6.1 (5.9-6.2) \times 10^8 \text{ fl. yr}^{-1}$ in year
83 2100.

84 Regionally, the IFLUX and CTH approaches result in increases in *total* lightning over the
85 USA of 3.4 and 14.2 %K⁻¹, respectively. Assuming total and cloud-to-ground lightning
86 respond similarly to climate change, our results are consistent with a recent study that used
87 convective available potential energy and precipitation to parametrise lightning²³. In that
88 study it was estimated that *cloud-to-ground* lightning over the USA would increase by 12 %K⁻¹
89 under RCP8.5²³ (with a range of 3-18%K⁻¹ across models). However, this increase does not
90 apply to all mid-latitude locations. For instance, we find no significant change over most of
91 Europe with either lightning scheme.

92 Whilst several studies have considered how climate variability, such as El Niño driven
93 events, affects tropical lightning^{15,24}, the impact of climate change on tropical lightning has
94 not received much attention. This is despite ~80% of global lightning flashes occurring in the
95 tropics and subtropics²⁵. With the IFLUX approach, a decrease in tropical lightning is
96 simulated, in contrast to an increase with the CTH approach. The tropical cloud top height,
97 used to diagnose lightning in the CTH scheme increases by 900m (7%) in the future. This
98 has a large impact on lightning due to the fifth-order dependence on cloud top height in the
99 scheme. Furthermore, basing the change in lightning solely on cloud-top height disregards
100 key changes in updraughts and ice content of the cloud, displayed in Figure 2, that govern
101 lightning generation.

102 The cloud ice content and convective updraught mass flux decrease over tropical land in the
103 mid-troposphere in the future (Fig. 2), where the thunderstorm charging zone is located. A
104 shift in the distributions to higher altitudes is apparent, justifying the use of a higher sampling
105 level in the future climate. Reductions in the convective and total cloud fraction throughout
106 most of the troposphere in future are consistent with a ~20% reduction in the probability of
107 lightning with the IFLUX scheme (Supplementary Table 1). A 28% reduction in the
108 magnitude of total tropical flashes with the IFLUX approach (Supplementary Table 1) results
109 from a combination of the change in probability of lightning flashes and decreases in cloud
110 ice content and updraught mass flux.

111

112 The responses of the convective and cloud ice variables in the model to climate change are
113 physically reasonable. For instance, the increase in cloud top height largely reflects the
114 increase in tropopause height, a robust feature of global warming²⁶. A reduction in cloud ice
115 content, even when sampling at a higher altitude in the future climate (Fig. 2a), is consistent
116 with an increase in tropospheric temperatures. The Intergovernmental Panel on Climate
117 Change (IPCC)¹¹ reports a projected future decrease in mean updraught mass flux
118 associated with weakened tropical ascent in the climate models, and a decrease in cloud
119 fraction over tropical land except around the tropopause.

120 Despite the consistency between our results and IPCC models, the meteorological drivers of
121 the IFLUX scheme, and their response to climate change, remain highly uncertain. For
122 instance, many models underestimate tropical cloud ice content²⁷. The formation of cloud ice
123 depends on ice nuclei and secondary formation processes which are not well-represented in
124 global models, and model resolution is generally insufficient to explicitly simulate storm-scale
125 updraughts, highlighting the challenges in parametrising lightning at the global scale.

126 Nevertheless, it is evident from our results that these key drivers of the lightning response to
127 climate change are not captured by the CTH approach.

128 Most studies report future increases in LNO_x, as they employ the CTH scheme. One
129 previous study found these future increases in LNO_x more than offset the reduction in
130 tropospheric ozone arising from lower anthropogenic emissions of NO_x and other ozone
131 precursors⁷. In our study, other ozone precursor emissions are kept constant so that
132 changes in ozone burden due to changes in climate and LNO_x can be quantified. In our
133 model, each lightning flash produces 250 mol of NO. Given a present-day lightning emission
134 of ~5 TgN yr⁻¹, the responses to climate change using the IFLUX and CTH schemes are -
135 0.15 TgN K⁻¹ and +0.44 TgN K⁻¹, respectively. The CTH response closely matches results
136 from a recent multi-model intercomparison of 10 models using the CTH scheme¹⁸.

137 Global lightning and atmospheric composition responses for model simulations are given in
 138 Table 1. In the absence of lightning (ZERO simulations) there is a decrease in the
 139 tropospheric ozone burden and methane lifetime under climate change. This occurs primarily
 140 because increased water vapour in the warmer climate leads to greater loss of ozone²⁸,
 141 mainly via the increase in OH radicals through reaction of water with O(¹D). The OH also
 142 acts as a sink for methane, reducing the methane lifetime.

143 **Table 1** Global lightning and atmospheric composition properties, simulated for present-day and future with
 144 different lightning schemes and with no lightning. Percentage changes are relative to year 2000 for each
 145 approach.

Simulation	Global lightning ($\times 10^9$ fl. yr ⁻¹)	Tropospheric ozone burden (DU)	Tropospheric ozone lifetime (days)	Methane lifetime (yrs)
ZERO-2000	0.00	209	18.7	12.5
ZERO-2100	0.00 (0%)	191 (-9%)	15.5 (-17%)	9.9 (-21%)
CTH-2000	1.41	271	20.1	9.9
CTH-2100	2.02 (+43%)	266 (-2%)	16.9 (-16%)	7.5 (-24%)
IFLUX-2000	1.42	266	19.8	9.9
IFLUX-2100	1.20 (-15%)	237 (-11%)	16.3 (-18%)	8.1 (-18%)

146

147 In addition to the direct effects of climate change, increases in LNO_x increase ozone and OH
 148 production. Therefore, using the CTH scheme, the tropospheric ozone burden decreases (-
 149 2%) much less than in the simulations without lightning (-9%), almost offsetting the direct
 150 effects of climate change, whilst methane lifetime decreases are proportionally larger (-24%).
 151 In contrast using the IFLUX scheme, where LNO_x decreases in future, tropospheric ozone
 152 burden decreases are larger (-11%) than in the ZERO simulations but methane lifetime
 153 decreases are smaller (-18%). Importantly, many of these changes occur in the tropical
 154 upper troposphere (Supplementary Figure 3), where the ozone radiative forcing efficiency is
 155 highest.

156 The link between lightning NO_x and radiative forcing from ozone has been the focus of
 157 several studies²⁹⁻³¹. A positive feedback has been proposed through increased lightning,
 158 ozone and radiative forcing (RF) producing further warming, and therefore more lightning.

159 However, the long-term net cooling effect³² from reduced methane driven by the increase in
160 LNO_x is often neglected.

161 We provide the first estimate of the radiative forcing of LNO_x under future climate
162 considering both ozone and methane (Fig. 3). The radiative forcing by year 2100 without
163 lightning, where changes in atmospheric composition are due to direct effects of climate
164 change alone, is negative for both ozone and methane, as expected from the composition
165 changes (Table 1).

166 Importantly, the two lightning schemes have opposite effects on radiative forcing from ozone
167 and methane, arising from the different effects on composition. The difference in ozone
168 radiative forcing between the two schemes is 83 mW m⁻² (Fig. 3, Supplementary Table S3),
169 which is approximately a third of the total ozone radiative forcing between 2000 and 2100
170 under RCP8.5³³. This total forcing is an average of multi-model projections that use the CTH
171 scheme. Therefore, the new IFLUX scheme suggests future total ozone radiative forcing
172 may be substantially lower than previously estimated. For methane, there is a difference of
173 54 mW m⁻² between the two schemes which accounts for ±5% in the total methane radiative
174 forcing between 2000 and 2100 under RCP8.5. We find a net positive radiative forcing with
175 the CTH approach, permitting a positive lightning-climate feedback as previously suggested.
176 However, there is little net radiative forcing with the IFLUX approach, and therefore the
177 results with this scheme do not support the positive feedback argument.

178 In conclusion, we find very different impacts on atmospheric composition and radiative
179 forcing when simulating future lightning using a cloud-ice relationship and the commonly-
180 used cloud-top height relationship. The latter approach is less closely related to the
181 underlying ice-graupel collisions of cloud electrification, and may underrepresent this critical
182 component in climate change projections. Therefore, quantification of future atmospheric
183 composition and radiative forcing of methane and ozone should account for the uncertainty
184 in the response of lightning NO_x presented here.

185 Given the disagreement between schemes in future tropical lightning, field campaigns and
186 long-term measurement studies focusing on tropical lightning are needed. Further research
187 is also needed to evaluate simulations of cloud ice and quantify its response to climate
188 change, and to test how global ice-based lightning schemes such as IFLUX perform against
189 fully explicit fine-scale models of cloud microphysics and electrification. Alongside such
190 work, implementation of the ice flux parametrisation in other chemistry-climate models would
191 further enhance our knowledge of the response of lightning to climate change.

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195 model, and Lawrence Jackson for his advice regarding the calculation of significance.

196 **Author contributions**

197 DLF, RMD and OW designed the study and interpreted the results with input from other co-
198 authors. OW and DS advised on the radiative forcing analysis. DLF performed the analysis,
199 developed the code and ran the simulations. DLF prepared the manuscript with contributions
200 from RMD and OW; all co-authors reviewed the manuscript.

201 **Competing financial interests**

202 The authors declare no competing financial interests.

203 **References**

- 204 1. Schumann, U. & Huntrieser, H. The global lightning-induced nitrogen oxides source.
205 *Atmos. Chem. Phys.* **7**, 3823–3907 (2007).
- 206 2. Murray, L. T. Lightning NO_x and Impacts on Air Quality. *Curr. Pollut. Reports* (2016).
207 doi:10.1007/s40726-016-0031-7
- 208 3. Tost, H. Chemistry-climate interactions of aerosol nitrate from lightning. *Atmos. Chem.*

- 209 *Phys.* **17**, 1125–1142 (2017).
- 210 4. Krause, A., Kloster, S., Wilkenskield, S. & Paeth, H. The sensitivity of global wildfires
211 to simulated past, present, and future lightning frequency. *J. Geophys. Res.*
212 *Biogeosciences* **119**, 312–322 (2014).
- 213 5. Price, C. & Rind, D. Possible implications of global climate change on global lightning
214 distributions and frequencies. *J. Geophys. Res.* **99**, 10823–10831 (1994).
- 215 6. Clark, S. K., Ward, D. S. & Mahowald, N. M. Parameterization-based uncertainty in
216 future lightning flash density. *Geophys. Res. Lett.* 1–9 (2017).
217 doi:10.1002/2017GL073017
- 218 7. Banerjee, A. *et al.* Lightning NO_x, a key chemistry–climate interaction: impacts of
219 future climate change and consequences for tropospheric oxidising capacity. *Atmos.*
220 *Chem. Phys.* **14**, 9871–9881 (2014).
- 221 8. Reynolds, S. E., Brook, M. & Gourley, M. F. Thunderstorm charge separation. *J.*
222 *Meteorol.* **14**, 426–436 (1957).
- 223 9. Price, C. & Rind, D. A simple lightning parameterization for calculating global lightning
224 distributions. *J. Geophys. Res.* **97**, 9919–9933 (1992).
- 225 10. Finney, D. L. *et al.* Using cloud ice flux to parametrise large-scale lightning. *Atmos.*
226 *Chem. Phys.* **14**, 12665–12682 (2014).
- 227 11. Collins, M. *et al.* *Long-term Climate Change: Projections, Commitments and*
228 *Irreversibility, In: Climate Change 2013: The Physical Science Basis. Contribution of*
229 *Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on*
230 *Climate Change. Climate Change 2013: The Physical Science Basis. Contribution of*
231 *Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on*
232 *Climate Change* (Cambridge University Press, 2013).
233 doi:10.1017/CBO9781107415324.024

- 234 12. Latham, J., Petersen, W. A., Deierling, W. & Christian, H. J. Field identification of a
235 unique globally dominant mechanism of thunderstorm electrification. *Q. J. R.*
236 *Meteorol. Soc.* **133**, 1453–1457 (2007).
- 237 13. Zeng, G., Pyle, J. A. & Young, P. J. Impact of climate change on tropospheric ozone
238 and its global budgets. *Atmos. Chem. Phys.* **8**, 369–387 (2008).
- 239 14. Jiang, H. & Liao, H. Projected changes in NO_x emissions from lightning as a result of
240 2000-2050 climate change. *Atmos. Ocean. Sci. Lett.* **6**, 284–289 (2013).
- 241 15. Williams, E. R. Lightning and climate: A review. *Atmos. Res.* **76**, 272–287 (2005).
- 242 16. Price, C. G. Lightning Applications in Weather and Climate Research. *Surv. Geophys.*
243 (2013). doi:10.1007/s10712-012-9218-7
- 244 17. Allen, D. J. & Pickering, K. E. Evaluation of lightning flash rate parameterizations for
245 use in a global chemical transport model. *J. Geophys. Res. Atmos.* **107**, ACH 15-1-
246 ACH 15-21 (2002).
- 247 18. Finney, D. L., Doherty, R. M., Wild, O., Young, P. J. & Butler, A. Response of lightning
248 NO_x emissions and ozone production to climate change: Insights from the
249 Atmospheric Chemistry and Climate Model Intercomparison Project (ACCMIP).
250 *Geophys. Res. Lett.* (2016). doi:10.1002/2016GL068825
- 251 19. Tost, H., Jöckel, P. & Lelieveld, J. Lightning and convection parameterisations -
252 uncertainties in global modelling. *Atmos. Chem. Phys.* **7**, 4553–4568 (2007).
- 253 20. Jacobson, M. Z. & Streets, D. G. Influence of future anthropogenic emissions on
254 climate, natural emissions, and air quality. *J. Geophys. Res.* **114**, D08118 (2009).
- 255 21. Finney, D. L., Doherty, R. M., Wild, O. & Abraham, N. L. The impact of lightning on
256 tropospheric ozone chemistry using a new global lightning parametrisation. *Atmos.*
257 *Chem. Phys.* **16**, 7507–7522 (2016).

- 258 22. van Vuuren, D. P. *et al.* The representative concentration pathways: An overview.
259 *Clim. Change* **109**, 5–31 (2011).
- 260 23. Roms, D. M., Seeley, J. T., Vollaro, D. & Molinari, J. Projected increase in lightning
261 strikes in the United States due to global warming. *Science* (80-.). **346**, 851–854
262 (2014).
- 263 24. Satori, G., Williams, E. & Lemperger, I. Variability of global lightning activity on the
264 ENSO time scale. *Atmos. Res.* **91**, 500–507 (2009).
- 265 25. Bond, D. W., Steiger, S., Zhang, R., Tie, X. & Orville, R. E. The importance of NO_x
266 production by lightning in the tropics. *Atmos. Environ.* **36**, 1509–1519 (2002).
- 267 26. Kang, S. M., Deser, C. & Polvani, L. M. Uncertainty in climate change projections of
268 the hadley circulation: The role of internal variability. *J. Clim.* **26**, 7541–7554 (2013).
- 269 27. Jiang, J. H. *et al.* Evaluation of cloud and water vapor simulations in CMIP5 climate
270 models Using NASA ‘A-Train’ satellite observations. *J. Geophys. Res. Atmos.* **117**,
271 (2012).
- 272 28. Jacob, D. J. & Winner, D. A. Effect of climate change on air quality. *Atmos. Environ.*
273 **43**, 51–63 (2009).
- 274 29. Toumi, R., Haigh, J. D. & Law, K. S. A tropospheric ozone-lightning climate feedback.
275 *Geophys. Res. Lett.* **23**, 1037–1040 (1996).
- 276 30. Dahlmann, K., Grewe, V., Ponater, M. & Matthes, S. Quantifying the contributions of
277 individual NO_x sources to the trend in ozone radiative forcing. *Atmos. Environ.* **45**,
278 2860–2868 (2011).
- 279 31. Liaskos, C. E., Allen, D. J. & Pickering, K. E. Sensitivity of tropical tropospheric
280 composition to lightning NO_x production as determined by the NASA GEOS-Replay
281 model. *J. Geophys. Res. Atmos.* **120**, 8512–8534 (2015).

- 282 32. Wild, O., Prather, M. J. & Akimoto, H. Indirect long-term global radiative cooling from
283 NO_x Emissions. *Geophys. Res. Lett.* **28**, 1719–1722 (2001).
- 284 33. Stevenson, D. S. *et al.* Tropospheric ozone changes, radiative forcing and attribution
285 to emissions in the Atmospheric Chemistry and Climate Model Intercomparison
286 Project (ACCMIP). *Atmos. Chem. Phys.* **13**, 3063–3085 (2013).

287 List of Tables/Figures

288 **Table 2** Global lightning and atmospheric composition properties, simulated for present-day and future with
289 different lightning schemes and with no lightning. Percentage changes are relative to year 2000 for each
290 approach.

291 **Figure 1** Changes in lightning flash rate between the 2000s and 2100s using lightning schemes based on cloud
292 ice flux (top) and cloud-top height (bottom). Hatching shows areas with no significant change at the 5% level,
293 determined using the simulated interannual variability.

294 **Figure 2** Mean vertical distributions of meteorological variables in the 2000s (solid) and 2100s (dotted), over
295 tropical land. Dashed lines show the 440 (black) and 390 (grey) hPa sampling levels used in the present-day and
296 future IFLUX simulations, respectively (see Methods).

297 **Figure 3** Estimated ozone, methane and the net radiative forcing between 2000 and 2100 resulting from climate
298 change and LNO_x emissions. Triangular points are estimates using high (upward triangle) and low (downward
299 triangle) methane feedback (see Methods).

300 Methods

301 *Model.* The model used in this study is the UK Chemistry and Aerosols model (UKCA)
302 coupled to the atmosphere-only version of the UK Met Office Unified Model (UM) version 8:
303 UM-UKCA. The atmosphere component is the Global Atmosphere 4.0 (GA4.0)³⁴. Both
304 tropospheric and stratospheric chemistry processes are represented. The tropospheric
305 scheme, most relevant to this study, is described and evaluated in another study³⁵. There
306 are 75 species with 285 reactions that include the oxidation of methane, ethane, propane,
307 and isoprene. The model is run at horizontal resolution N96 (1.875° longitude by 1.25°
308 latitude). Vertically there are 85 terrain-following hybrid-height levels between the surface
309 and 85 km. The cloud parametrisation of GA4³⁴ uses the Met Office Unified Model's
310 prognostic cloud fraction and prognostic condensate (PC2) scheme^{36,37} along with
311 modifications to the cloud erosion parametrisation³⁸. PC2 uses prognostic variables for water
312 vapour, liquid and ice mixing ratios as well as for liquid, ice and total cloud fraction. The
313 cloud ice variable includes snow, pristine ice and riming particles. The model used is

314 identical to that used in an evaluation of the lightning scheme for present-day²¹, where
315 further details can be found. However, cloud ice observations by satellite remains highly
316 uncertain from satellite observations and is poorly represented in models^{27,39,40}. The global
317 representation of cloud ice, liquid and water have been evaluated in some configurations of
318 the Met Office Unified Model at four pressure levels, including two levels in the mid to upper
319 troposphere (215 and 600 hPa)²⁷. At these levels the Unified Model configurations rank in
320 the top 3 out of 19 models. We therefore have confidence that the simulated distribution of
321 cloud ice is a useful one.

322 *Simulation setup.* Seven simulations were performed with different lightning schemes and
323 representing either the year 2000 or the year 2100 under Representative Concentration
324 Pathway 8.5 (RCP8.5). Following one year of spin-up from present-day initial conditions,
325 each simulation is performed for a further 10 years using the same driving conditions for
326 each year. The interannual variability of the simulation is used to provide 95% confidence
327 intervals on the decadal-average changes (see main text). In addition, when calculating the
328 significance level for Figure 1 and Supplementary Figure 2, an adjustment has been made to
329 the sample size to account for temporal auto-correlation of lag 1 year, though the effect of
330 this is small. In all simulations, the chemistry scheme uses the same anthropogenic and
331 biomass burning emissions and Greenhouse Gas (GHG) concentrations representative of
332 the year 2000⁴¹. Well-mixed GHG concentrations in the future scenario are altered in the
333 model radiative scheme in order to represent changes in the radiative properties of the
334 atmosphere, and hence climate under RCP8.5. Fixed present-day climatologies of ozone
335 and aerosol are used in the radiative scheme. Methane mixing ratios in the chemistry model
336 are fixed at present-day levels in all simulations using a prescribed lower boundary
337 condition. A methane radiative forcing is calculated for the simulations, and this is described
338 in the *Radiative Forcing Calculation* section of the methods. Sea surface temperatures
339 (SSTs) and sea ice concentrations for present-day simulations are taken from decadal
340 average climatologies based on 1995-2004 analyses⁴². For SSTs and sea ice in the future

341 scenario, decadal average anomalies from the Coupled Model Intercomparison Project
342 Phase 5 (CMIP5) HadGEM2-ES simulations for 1995-2005 and 2095-2105 were applied to
343 the present-day SST and sea ice analysis fields. In the model, the chemistry scheme does
344 not feed back to the radiative scheme so that all model simulations within the same time
345 period experience the same meteorology, and consequently the same changes in surface
346 temperature between the two time periods.

347 *The IFLUX parametrisation.* The cloud ice flux based lightning scheme was developed using
348 meteorological variables in reanalysis data and satellite observations of lightning¹⁰. The
349 scheme uses cloud ice flux which is related to the collision of cloud ice particles, since this is
350 the principle component of the leading theory for thunderstorm charging, the Non-inductive
351 Charging mechanism⁸. The lightning flash rate (fl. $m_{\text{cell}}^{-2} s^{-1}$) is calculated with:

$$352 \quad f = A\phi,$$

353 where ϕ is the upward cloud ice flux at a sampling pressure level, and A is a constant
354 (6.58×10^{-7} fl. $kg_{\text{ice}}^{-1} m_{\text{cloud}}^2 m_{\text{cell}}^{-2}$ over land, and 9.08×10^{-8} fl. $kg_{\text{ice}}^{-1} m_{\text{cloud}}^2 m_{\text{cell}}^{-2}$ over ocean).
355 The upward cloud ice flux in the model is calculated as:

$$356 \quad \phi = \frac{q\Phi}{c},$$

357 where q is the specific cloud ice water content ($kg_{\text{ice}} kg_{\text{air}}^{-1}$), Φ is the updraught mass flux
358 ($kg_{\text{air}} m_{\text{cell}}^{-2} s^{-1}$), and c is the fractional total cloud cover ($m_{\text{cloud}}^2 m_{\text{cell}}^{-2}$). All variables are grid
359 cell mean values and are interpolated to the sampling pressure level. The grid cell mean
360 updraught mass flux is the product of the convective updraught mass flux and the convective
361 cloud fraction, and both of these variables are shown in Figure 2. For present-day
362 simulations a sampling level of 440 hPa is used. This pressure level is based on the
363 definition of deep convective clouds by the International Satellite Cloud Climatology
364 Project⁴³. It is noted that more detailed lightning schemes are possible in mesoscale and
365 cloud-resolving models that resolve microphysical processes in deep convection⁴⁴⁻⁴⁸.

366 *Details of the future IFLUX sampling level calculation.* For the future climate simulations, the
 367 sampling level, p_{sample} , is adjusted for changes in the atmospheric temperature profile. This
 368 adjustment is made relative to two reference levels and the sampling level is calibrated to
 369 the relative position of the 440 hPa level between these under present-day conditions. The
 370 lower reference level is global mean pressure of the 0°C isotherm, \bar{p}_{0C} , chosen because it
 371 marks an approximate level at which ice can begin to form (a vital process for cloud
 372 electrification). The upper reference level is the global mean tropopause pressure, \bar{p}_{trop}
 373 (determined using a combined isentropic-dynamical approach⁴⁹), which was chosen
 374 because vertical development of clouds becomes greatly inhibited above this height. The
 375 equations used for the calculation, with $t=2100$ for the future time period, are:

$$p_{sample}(t) = \bar{p}_{0C}(t) - K_{2000}(\bar{p}_{0C}(t) - \bar{p}_{trop}(t))$$

376 where

$$K_{2000} = \frac{\bar{p}_{0C}(t = 2000) - 440hPa}{\bar{p}_{0C}(t = 2000) - \bar{p}_{trop}(t = 2000)} \approx \frac{1}{3}$$

377 Using this approach, a sampling level of 390 hPa is calculated for the future simulation. An
 378 alternative upper limit of the -40°C isotherm, based on the approximate top of the mixed
 379 phase cloud region, also suggests a future sampling level of 390 hPa. All the sampling levels
 380 discussed above are presented in Supplementary Figure 1. Simulations using the 440 hPa
 381 sampling level in the future have been performed in order to test sensitivity to the sampling
 382 level, and the results of these simulations are presented in the Supplementary figures and
 383 tables. In addition, supplementary text discusses how the sampling pressure could be
 384 refined within transient simulations.

385 *Lightning NO_x scheme.* The lightning parametrisations provide the lightning flash rate. Each
 386 flash corresponds to a NO emission of ~250 mol(NO)^{1,21}. There is a total global present-day
 387 emission of ~5 TgN using both lightning schemes^{1,21}. The LNO_x is distributed vertically
 388 based upon prescribed vertical profiles⁵⁰ between the surface and the cloud top. Both
 389 lightning schemes are normalised to give a global annual average of 46 flashes s⁻¹ (or 1.45 x

390 10^9 fl. yr^{-1})⁵¹ in a one-year present-day simulation, using factors of 1.57 for the CTH scheme
391 and 1.11 for the IFLUX scheme. The same factors are used in the future climate change
392 simulations but the global annual flash rate changes in response to the changing
393 meteorology.

394 *Radiative forcing calculation.* With a fixed lower boundary condition for methane, the
395 methane mixing ratio is heavily constrained and there is little adjustment to the oxidation rate
396 as the OH concentration is modified by changes in climate and LNO_x. The equilibrium
397 methane mixing ratio can be calculated using the change in methane lifetime and a feedback
398 factor which is typically around 1.30 in models³³ with a range in the literature of 1.19 to
399 1.53^{7,33,52,53}. This equilibrium methane mixing ratio is then used to determine the methane
400 radiative forcing (RF)⁵⁴. For ozone, the short-term radiative forcing is calculated using the
401 differences in the annual mean spatial distribution of the tropospheric ozone column
402 between each simulation and CTH in year 2000. These differences are multiplied by the
403 horizontal spatial distribution of the radiative forcing efficiency of ozone ($\text{mW m}^{-2} \text{ DU}^{-1}$), using
404 a multi-model average spatial distribution from the Atmospheric Chemistry and Climate
405 Model Intercomparison Project (ACCMIP) study³³. The area-weighted mean over the
406 distribution provides the global short-term ozone radiative forcing. As ozone is also
407 influenced by changes in methane, there is an additional long-term ozone radiative forcing
408 resulting from the equilibrium methane change. The tropospheric ozone response to a 20%
409 reduction in methane from present-day levels across a range of models contributing to the
410 Task Force on Hemispheric Transport of Air Pollution studies is $0.95 \pm 0.25 \text{ DU}$. This range is
411 used to estimate the long-term ozone change associated with the inferred methane change,
412 accounting for the non-linear response of ozone to methane changes⁵⁵. The long-term ozone
413 RF is calculated from this change, and the combined long and short term ozone radiative
414 forcings provide the total ozone radiative forcing. The ozone and methane radiative forcings
415 presented therefore correspond to radiative forcings after atmospheric composition has fully
416 equilibrated with the perturbed LNO_x. Parameter uncertainty in the RF estimate is

417 represented using three sets of parameters that represent a typical, low and high sensitivity
418 to methane change, and are shown as bars, downward triangles and upward triangles in
419 Figure 3. To isolate the effects of LNO_x, we subtracted the radiative forcing in the absence of
420 lightning (ZERO simulations) from that with each lightning scheme. The results of this are
421 shown in Figure 3, while the original radiative forcing values for each set of simulations is
422 given in Supplementary table 3.

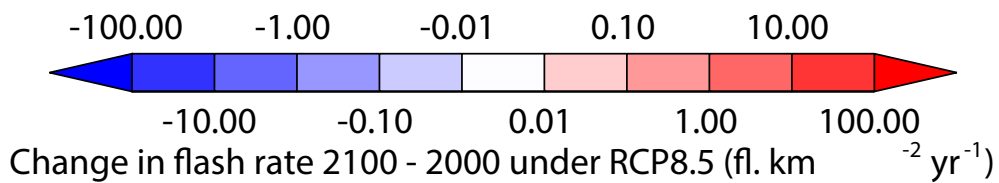
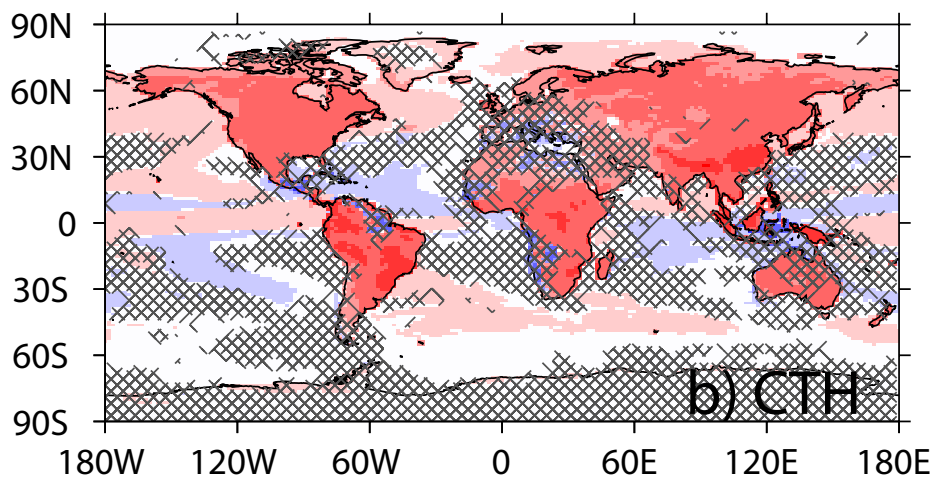
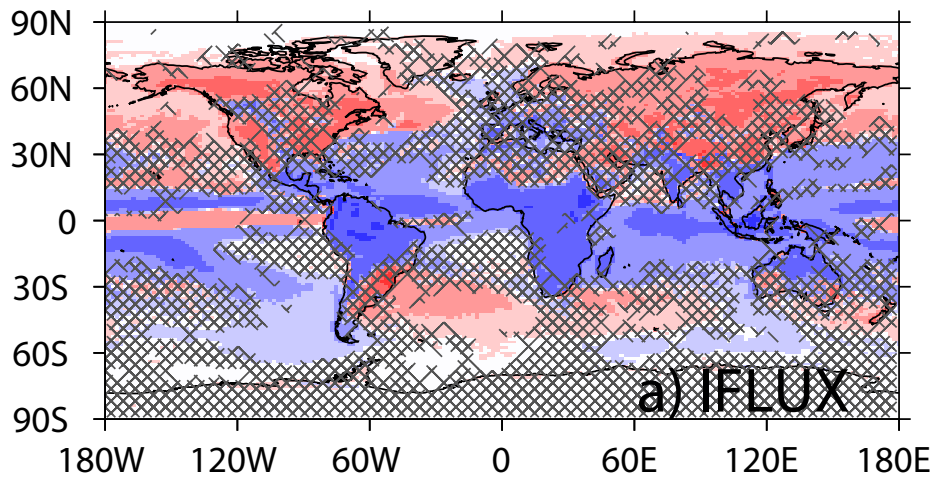
423 *Data availability.* The data that support the findings of this study are available from the
424 corresponding author upon request.

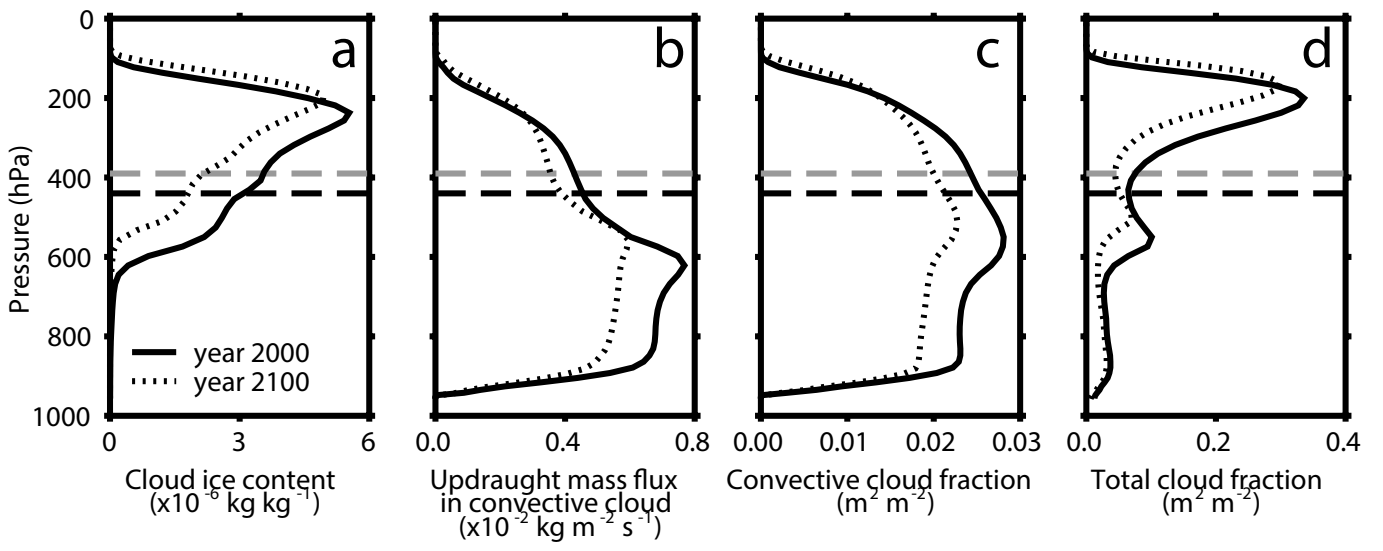
425 **References (Methods)**

- 426 34. Walters, D. N. *et al.* The Met Office Unified Model Global Atmosphere 4.0 and JULES
427 Global Land 4.0 configurations. *Geosci. Model Dev.* **7**, 361–386 (2014).
- 428 35. O'Connor, F. M. *et al.* Evaluation of the new UKCA climate-composition model – Part
429 2: The Troposphere. *Geosci. Model Dev.* **7**, 41–91 (2014).
- 430 36. Wilson, D. R., Bushell, A. C., Kerr-Munslow, A. M., Price, J. D. & Morcrette, C. J. PC2:
431 A prognostic cloud fraction and condensation scheme. I: Scheme description. *Q. J. R.*
432 *Meteorol. Soc.* **134**, 2093–2107 (2008).
- 433 37. Wilson, D. R. *et al.* PC2: A prognostic cloud fraction and condensation scheme. II:
434 Climate model simulations. *Q. J. R. Meteorol. Soc.* **134**, 2109–2125 (2008).
- 435 38. Morcrette, C. J. Improvements to a prognostic cloud scheme through changes to its
436 cloud erosion parametrization. *Atmos. Sci. Lett.* **13**, 95–102 (2012).
- 437 39. Waliser, D. E. *et al.* Cloud ice: A climate model challenge with signs and expectations
438 of progress. *J. Geophys. Res.* **114**, D00A21 (2009).
- 439 40. Li, J. L. F. *et al.* An observationally based evaluation of cloud ice water in CMIP3 and
440 CMIP5 GCMs and contemporary reanalyses using contemporary satellite data. *J.*
441 *Geophys. Res. Atmos.* **117**, (2012).

- 442 41. Lamarque, J. F. *et al.* Historical (1850-2000) gridded anthropogenic and biomass
443 burning emissions of reactive gases and aerosols: Methodology and application.
444 *Atmos. Chem. Phys.* **10**, 7017–7039 (2010).
- 445 42. Reynolds, R. W. *et al.* Daily high-resolution-blended analyses for sea surface
446 temperature. *J. Clim.* **20**, 5473–5496 (2007).
- 447 43. Rossow, W. B., Walker, A. W., Beusichel, D. E. & Roiter, M. D. *International Satellite*
448 *Cloud Climatology Project (ISCCP) documentation of new cloud data sets.* (1996).
- 449 44. Mansell, E. R., MacGorman, D. R., Ziegler, C. L. & Straka, J. M. Simulated three-
450 dimensional branched lightning in a numerical thunderstorm model. *J. Geophys. Res.*
451 *Atmos.* **107**, (2002).
- 452 45. Barthe, C., Deierling, W. & Barth, M. C. Estimation of total lightning from various
453 storm parameters: A cloud-resolving model study. *J. Geophys. Res.* **115**, D24202
454 (2010).
- 455 46. Barthe, C., Chong, M., Pinty, J. P., Bovalo, C. & Escobar, J. CELLS v1.0: Updated
456 and parallelized version of an electrical scheme to simulate multiple electrified clouds
457 and flashes over large domains. *Geosci. Model Dev.* **5**, 167–184 (2012).
- 458 47. Fierro, A. O., Mansell, E. R., MacGorman, D. R. & Ziegler, C. L. The Implementation
459 of an Explicit Charging and Discharge Lightning Scheme within the WRF-ARW Model:
460 Benchmark Simulations of a Continental Squall Line, a Tropical Cyclone, and a Winter
461 Storm. *Mon. Weather Rev.* **141**, 2390–2415 (2013).
- 462 48. Basarab, B. M., Rutledge, S. A. & Fuchs, B. R. An improved lightning flash rate
463 parameterization developed from Colorado DC3 thunderstorm data for use in cloud-
464 resolving chemical transport models. *J. Geophys. Res.* **120**, (2015).
- 465 49. Hoerling, M. P., Schaack, T. K. & Lenzen, A. J. A global analysis of stratospheric–
466 tropospheric exchange during northern winter. *Mon. Weather Rev.* **121**, 162–172

- 467 (1993).
- 468 50. Ott, L. E. *et al.* Production of lightning NO_x and its vertical distribution calculated from
469 three-dimensional cloud-scale chemical transport model simulations. *J. Geophys.*
470 *Res.* **115**, D04301 (2010).
- 471 51. Cecil, D. J., Buechler, D. E. & Blakeslee, R. J. Gridded lightning climatology from
472 TRMM-LIS and OTD: Dataset description. *Atmos. Res.* **135–136**, 404–414 (2014).
- 473 52. Prather, M. J. *et al.* *Atmospheric chemistry and greenhouse gases, in: Climate*
474 *Change 2001: The Scientific Basis, Contribution of Working Group I to the Third*
475 *Assessment Report of the Intergovernmental Panel on Climate Change, Edited by*
476 *Houghton, J. T., Ding, Y., Griggs, D. J.* (2001).
- 477 53. Voulgarakis, A. *et al.* Analysis of present day and future OH and methane lifetime in
478 the ACCMIP simulations. *Atmos. Chem. Phys.* **12**, 22945–23005 (2013).
- 479 54. Myhre, G., Highwood, E. J., Shine, K. P. & Stordal, F. New estimates of radiative
480 forcing due to well mixed greenhouse gases. *Geophys. Res. Lett.* **25**, 2715–2718
481 (1998).
- 482 55. Wild, O. *et al.* Modelling future changes in surface ozone: a parameterized approach.
483 *Atmos. Chem. Phys.* **12**, 2037–2054 (2012).
- 484





RF between 2000 and 2100 RCP8. 5

