

Responses to referee #1:

General comments: In the manuscript ‘Understanding Climate-Fire-Ecosystem Interactions Using CESM-RESFire and Implications for Decadal Climate Variability’, Zou et al. explored complex interactions between climate change, fire, and ecosystem using a global Earth System Model equipped with a coupled fire module. They estimated the global net radiative effects and NEE changes due to fire aerosols and fire-induced land cover changes under present-day and future scenarios. The topic is interesting and relevant to the scope of ACP. Overall, this is a nicely written manuscript with a clear description of data, model design and results. I recommend it to be published after some minor modifications suggested below.

Response: Thank you for your recommendation and constructive comments. We revised the manuscript accordingly to improve the presentation quality. Please see below the point-by-point responses and corresponding revisions in the manuscript.

Specific comments: My only major concern is the present manuscript lacks a detailed discussion about the uncertainty of the simulations and calculations. Specifically, although most current state-of-art fire models (including RESFire used in this study) may be able to reproduce the main spatial variability of fire emissions (and fire pollutants) under current climate condition, their ability to simulate temporal variability, as well as the changes under a changing climate has not been validated. As mentioned by the authors, some important processes (such as the lightning changes in the warming future) are also ignored in this study. It will be interesting to know how does it lead to changes in the simulated fire impacts in the future scenario. I believe this paper will be benefited from adding some discussions on this topic.

Response: Thank you for the helpful suggestion. We agree with you that uncertainty is still a challenging issue for the current state-of-art fire models. The same statement also applies to global lightning projections under climate change scenarios. Before using the RESFire model for future projections, we comprehensively evaluated its modeling performance in terms of both spatial distributions and temporal variations for global burned area and fire emissions in our previously published model development paper in the Journal of Advances in Modeling Earth Systems (JAMES, Zou et al., 2019). As shown in the following figures (Figs. R1 and R2) reproduced from Figs. 9 and 10 of Zou et al. (2019), the RESFire model captures the burning patterns and fire seasonality in different regions driven by either reanalysis-based atmospheric data (RESFire_CRUNCEP) or online simulated atmospheric data (RESFire_CAM5). It can also reproduce the observed decadal trends driven by different forcing factors such as decadal climate variability as well as demographic and socioeconomic changes as shown in Andela and van der Werf (2014) and Andela et al. (2017). However, since climate-fire-ecosystem interactions are of interest in this work, we fixed the socioeconomic factors such as population density and GDP in the RESFire simulations to eliminate the uncertainties associated with future population and socioeconomic projections. Lightning was also fixed in the future projections due to large uncertainty in its parameterization and future projections (Tost et al., 2007; Clark et al., 2017). There are other considerable uncertainty factors remaining in the projections, including fire emission estimation, fire radiative forcing related with aerosol-cloud interactions, fire induced land cover change and biogeochemical/biophysical effects, etc. We added a new section 3.4 to discuss the relevant uncertainties you suggested.

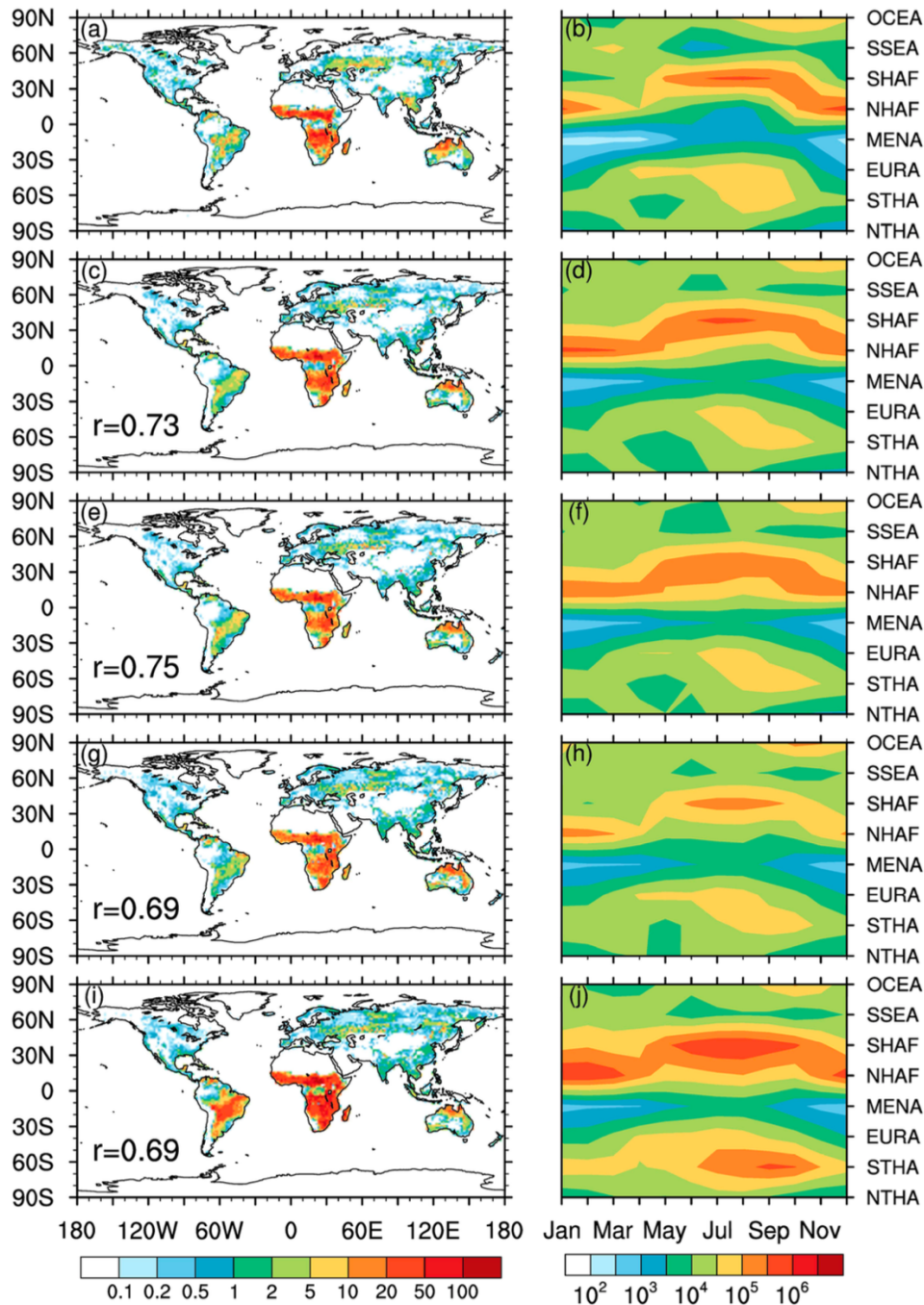


Figure R1 Comparisons of spatial distributions and seasonal variations of burned area in the observations and simulations. (a) GFED4.1s burned area fractions (%) averaged from 1997 to 2010; (b) seasonal variations of averaged GFED4.1s burned areas (km^2) in the eight subregions; (c, d) same as (a, b) but from RESFire_CRUNCEPa driven by the CRUNCEP reanalysis-based atmospheric data and varying population density; (e, f) same as (a, b) but from RESFire_CRUNCEPb driven by the CRUNCEP reanalysis-based atmospheric data and fixed population density; (g, h) same as (a, b) but from RESFire_CAM5a driven by online bias corrected CAM5 atmosphere simulations and fixed population density; (i, j) same as (a, b) but from RESFire_CAM5b driven by online CAM5 atmosphere simulations without bias correction and fixed population density. The spatial correlation coefficients between simulated global burned area fractions and the GFED4.1s data are shown on the bottom left corners of (c), (e), (g), and (i). RESFire = REgion-Specific ecosystem feedback Fire; GFED = Global Fire Emissions Database; CRUNCEP = Climatic Research Unit and National Centers for Environmental Prediction; CAM5 = Community Atmosphere Model version 5. (reproduced from Fig. 9 in Zou et al., 2019)

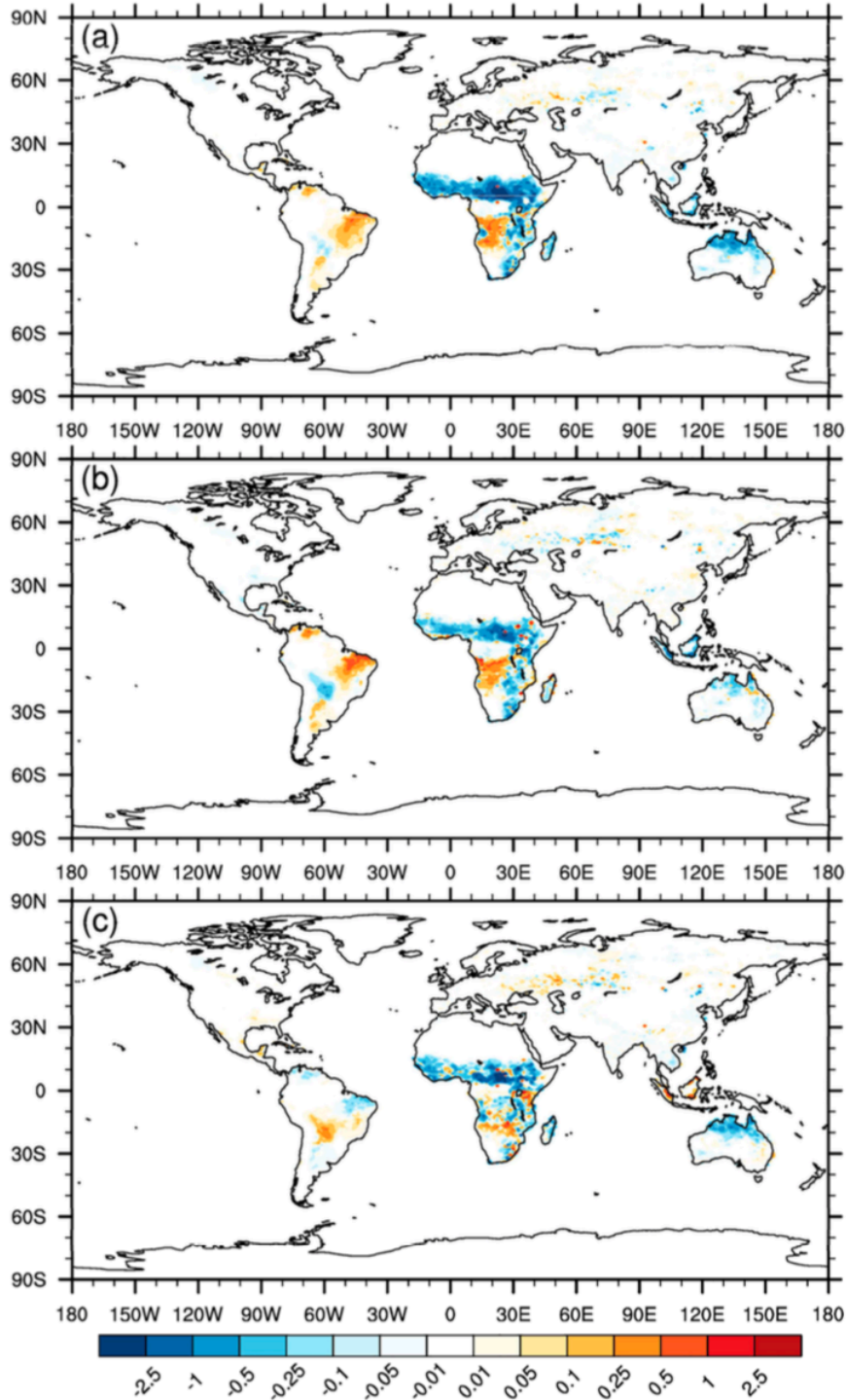


Figure R2 Comparisons of decadal trends (%/year) in annual averaged burned areas from 1991 to 2010. (a) Burned area trends driven by natural and demographic forcing in RESFire_CRUNCEPa with changing weather and population; (b) burned area trends driven by only natural forcing in RESFire_CRUNCEPb with changing weather but fixed population density; (c) burned area trends driven by demographic changes only. RESFire = REgion- Specific ecosystem feedback Fire; CRUNCEP = Climatic Research Unit and National Centers for Environmental Prediction. (reproduced from Fig. 10 in Zou et al., 2019)

Minor and technical comments:

Page 1, Line 17: “The complex climate-fire-ecosystem interactions were not included in previous climate model studies”. I suggest softening the tune here. Some components of the interactions between climate, fire, and ecosystem have been considered in previous studies (although they were not necessarily incorporated into, or might not be represented thoroughly in a fully coupled online model).

Response: Thank you for the suggestion. We revised the narrative here to “The complex climate-fire-ecosystem interactions were not fully integrated in previous climate model studies”.

Page 2, Line 58: “These processes were not included in previous climate model studies”. Similar to the above, this sentence is way too assertive.

Response: Thank you. We revised it to “These processes were not fully included in previous climate model studies”.

Page 3, Line 102-103: Since the new scheme is not implemented in this study (and the readers don't know the strength of the new approach), you don't have to mention it here. Removing this sentence won't affect the integrity of this paper.

Response: Thank you. The fire plume parameterization paper has been submitted to the Journal of Advances in Modeling Earth Systems and is under review now.

Page 7, Line 218-220: In addition to biogenic organic aerosols, can an underestimation of fire emissions be another reason for low simulated aerosols?

Response: You are right. We added this possible cause of underestimated fire emissions in line 231-232 of the revised manuscript as follows:

“Another possible cause for the underestimation problem is underrepresented burning activity due to deforestation and forest degradation and consequently underestimated fire aerosols emissions in these regions”.

More detailed discussion is given in the next paragraph based on Fig. 2.

Page 7, Line 246-247: Any physical explanation for the differences between the signs of aerosol-cloud interactions and aerosol-radiation interactions?

Response: As explained in line 252-256, the land-sea contrast warming and cooling effects by aerosol-radiation interactions over Africa and South America (Fig. 3a) result from strong light absorption of fire aerosols enhanced by increased low-level cloud reflection over the downwind ocean areas. Fig. R3 shows the changes in low-level cloud fractions induced by fire aerosols in the present-day simulation (CTRL1-SENS1A). It demonstrates decreased low-level clouds over the African land region where biomass burning occurs and increased low-level clouds over the downwind Atlantic Ocean region. Therefore, opposite land-sea contrast signs occur due to distinct aerosol-cloud and aerosol-radiation interactions with positive aerosol-cloud radiative forcing over the land region and negative aerosol-cloud radiative forcing over the ocean area (Fig. 3b).

We added Fig. R3 in the supplement and more detailed explanation in line 259-265:

“The land-sea contrast of radiative effects emerges again in the vicinity of Africa and South America, but the signs of the contrasting effect related with aerosol-cloud interactions are opposite to these from aerosol-radiation interactions. The large amounts of fire aerosols suppress

low-level clouds over the African land region by stabilizing the lower atmosphere through reduction of radiative heating of the surface. However, fire aerosols increase cloud cover and brightness in the downwind Atlantic Ocean areas because they increase the number of cloud condensation nuclei and the larger cloud droplet number density reduce cloud droplet sizes (Lu et al., 2018; Rosenfeld et al., 2019; Fig. S1 in the Supplement)”.

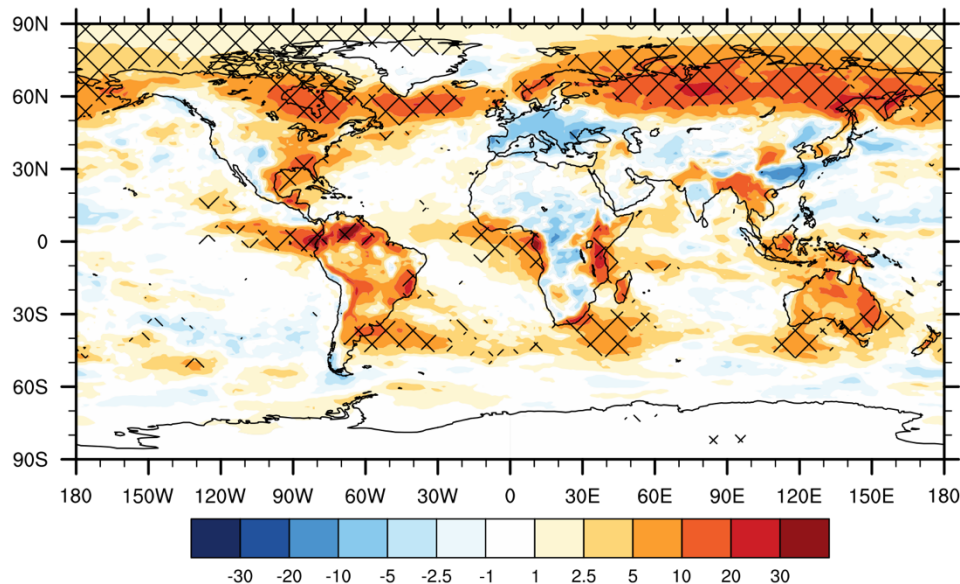


Figure R3 Fire aerosol induced low-level cloud fraction change (unit: %) in the CESM-RESFire present-day simulation (CTRL1-SENS1A).

Page 8, Line 279: It would be good to briefly introduce this plume rise parameterization (e.g., based on what measurements? Global universal or regional-based?)

Response: Thank you for the suggestion. The Sofiev et al. (2012) plume rise parameterization is globally universal and is based on atmospheric boundary layer height, fire radiative power, and Brunt-Väisälä frequency in the free troposphere. We added relevant description in line 299-302 as follows:

“In our simulations, we used a simplified plume rise parameterization (Sofiev et al., 2012) based on online calculated fire burning intensity (FRP) and atmospheric stability conditions (PBLH and Brunt-Väisälä frequency) in CESM-RESFire and applied vertical profiles with diurnal cycles to the vertical distribution of fire emissions”.

Page 11, Line 376-379: The terms ‘fire combustion factors’, ‘fire spread distribution’, and ‘fire spread factors’ are probably not familiar to many readers. Please consider a short explanation on these parameters (i.e., what do they mean physically).

Response: Thanks. Fire combustion factors (FCF) are based on 10-day running mean of surface temperature, 10-day running mean of total precipitation, and soil water fraction for top 0.05 m layers as a surrogate for fuel combustibility (see Table 3 of Zou et al. (2019)), while fire spread factors (FSF) include surface air temperature, relative humidity, surface soil wetness, and fractions of wet canopy as listed in Table 4 of Zou et al. (2019). We added the explanation for these terms in line 396-397 and line 400-401 of the revised manuscript.

Page 11, Line 388-389: I don’t quite understand the causal relationship stated in this sentence. The changes in wind speed are higher over the ocean than that over land, but this could be

simply due to the larger magnitude of wind speed over the ocean. Relatively smaller changes in land wind speed could still have large impacts on fire spread and burned area.

Response: Thank you for the comment. We rewrote the analysis for climate-fire-ecosystem interactions in Sect. 3.3. Please see the revised manuscript for details.

Page 25, Figure 2: Please align tick label '0.1' with other tick labels in panels b, c, d.

Response: Thanks. The figure has been updated.

Page 27, Line 817: Should the unit of CDNUMC ' 10^9 \# /m^2 ' (as correctly shown in panel d)?

Response: That's correct. Thanks for the correction.

Page 30, Figure 7: The colors in panel c don't have enough separation. Please use another scale.

Response: Thank you. The scale in this figure has been updated for better color separation.

Page 32, Figure 9: If my understanding is correct, the data in this figure show the differences of fire modifications on weather variables between the future and present ((CTRL2-SENS2B)-(CTRL1-SENS1B)), not the differences of weather variables (in CTRL model) between the future and present (CTRL2-CTRL1). The current form of figure caption is a bit confusing.

Response: Thank you for the correction. Fig. 9 is used to explain the future changes in simulated global fire activity. Therefore, we compare the future and present-day fire weather conditions in CTRL2 and CTRL1 to understand these fire simulation results shown in Figs. 7 and 8. This figure has been updated with the corresponding sensitivities to surface temperature, precipitation, relative humidity, and surface wind speed between CTRL2 and CTRL1. The changes in fire feedback on these fire weather variables (i.e., (CTRL2-SENS2B)-(CTRL1-SENS1B)) are shown in Fig. 10 with corresponding discussion in Sect. 3.3 of the revised main text.

References

- Andela, N., Morton, D. C., Giglio, L., Chen, Y., van der Werf, G. R., Kasibhatla, P. S., DeFries, R. S., Collatz, G. J., Hantson, S., Kloster, S., Bachelet, D., Forrest, M., Lasslop, G., Li, F., Mangeon, S., Melton, J. R., Yue, C., Randerson, J. T.: A human-driven decline in global burned area, *Science*, 356(6345), 1356–1362. <https://doi.org/10.1126/science.aal4108>, 2017.
- Andela, N., and van der Werf, G. R.: Recent trends in African fires driven by cropland expansion and El Nino to La Nina transition, *Nature Climate Change*, 4, 791–795. <https://doi.org/10.1038/nclimate2313>, 2014.
- Clark, S. K., Ward, D. S., and Mahowald, N. M.: Parameterization-based uncertainty in future lightning flash density, *Geophys. Res. Lett.*, 44, 2893–2901, doi:10.1002/2017GL073017, 2017.
- Sofiev, M., Ermakova, T., and Vankevich, R.: Evaluation of the smoke-injection height from wild-land fires using remote-sensing data, *Atmos. Chem. Phys.*, 12, 1995–2006, 10.5194/acp-12-1995-2012, 2012.
- Tost, H., Jöckel, P., and Lelieveld, J.: Lightning and convection parameterisations – uncertainties in global modelling, *Atmos. Chem. Phys.*, 7, 4553–4568, <https://doi.org/10.5194/acp-7-4553-2007>, 2007.

Zou, Y., Wang, Y., Ke, Z., Tian, H., Yang, J., and Liu, Y.: Development of a REgion-Specific ecosystem feedback Fire (RESFire) model in the Community Earth System Model, *J. Adv. Model Earth Sy.*, <https://doi.org/10.1029/2018MS001368>, 2019.

Responses to referee #2:

The manuscript by Zou et al. presents an analysis of the interactions between climate, wildfires, ecosystems, and radiative balance in a recently (further) developed modelling system, CESM-RESFire. The methodology includes a suitable set of sensitivity experiments that provide substantial new insight into the role of different types of potential interactions (mainly aerosol effects and land cover changes) in driving present-day radiative effects of wildfires, and their future radiative forcing. It features some novel aspects compared to previous studies, especially when it comes to the types of feedbacks allowed and investigated, and provides a useful contribution to the improvement of our poor understanding of the role of fire in the Earth system. The manuscript is nicely written, and well within the scope of Atmospheric Chemistry and Physics. I find it worthy of publication, following some (mostly minor) improvements that I describe below.

[Response: Thank you for your constructive comments and helpful suggestions. We revised the manuscript following the suggested improvements. Please see below the point-by-point responses with corresponding revisions in the manuscript.](#)

GENERAL COMMENTS:

- The title, abstract and conclusions (as well as the main text) leave the reader thinking that the full climate effects of wildfires are examined in the current study. However, this is somewhat misleading, as full climate responses (i.e. temperature, precipitation, humidity etc changes) are not explored or discussed, even if they are partially included (I am saying “partially” since the oceans and sea-ice are fixed). The study goes up to radiative effect and radiative forcing quantification, and that should be reflected more accurately in the different parts of the text. In my specific comments below, there are some suggestions for amending this, but the authors should make an effort to do so further throughout the text.

[Response: Thank you for the suggestion. We added two new figures \(Fig. 9 and 10\) and relevant discussion in Sect. 3.3 of the main text to examine future changes in full climate responses \(Fig.9: CTRL2-CTRL1\) of fire weather variables \(surface air temperature, precipitation, relative humidity, and surface wind speed\) as well as these associated with fire feedbacks \(Fig. 10: \(CTRL2-SENS2B\)-\(CTRL1-SENS1B\)\) to explore fire-climate interactions. The fire weather changes without fire feedbacks \(SENS2B-SENS1B\) are shown in Fig. S3 in the supplement for comparison. Please see our responses to your specific comments below for more details.](#)

- In addition, the future radiative impacts (whose study presumably is a core aim of this work) are discussed very briefly towards the end of Sect. 3.3, and in a way that does not seem accurate/consistent with what is shown on the maps (see related comment below).

[Response: Thank you. We rewrote the major part in Sect. 3.3 with more detailed and consistent discussion for climate-fire-ecosystem interactions and fire radiative forcing. Please see Sect. 3.3 in the revised manuscript for details.](#)

- The past tense is often used in the text to refer to the work presented here, where the present tense would be more appropriate/standard. For example “We provided a brief model description and sensitivity experiment settings in Section 2. . .”, where “provide” would probably read better. I suggest making this amendment to wherever applicable in the text.

Response: Thank you. We made the amendments with proper tense throughout the manuscript as suggested for better presentation.

SPECIFIC COMMENTS:

Page 2, Lines 1-3: I suggest changing the title to “Using CESM-RESFire to Understand Climate-Fire-Ecosystem Interactions and their Implications for Radiative Forcing”. The title as it stands currently is misleading, as “implications for decadal climate variability” were not examined at all in this study. Generally speaking, it is radiative forcing/effects that were examined, rather than climate (temperature, humidity, precipitation etc) effects.

Response: Thank you for the suggestion. In our response to the above general comments, we added two new figures (Fig. 9 and 10) in the main text and one more figure (Fig. S3) in the supplement to fully evaluate fire weather and climate responses to different driving factors such as increased GHG concentrations and fire feedback through multiple pathways. Besides, we also discussed the carbon budget response to fire disturbances in the present-day and future scenarios in Sect. 3.2, which is one of the major research objectives for the comprehensive evaluation of climate-fire-ecosystem interactions and future projections in this work. Radiative forcing and carbon budget were used as two evaluation metrics for these objectives. Therefore, we partially accepted your suggestion and changed the title to “Using CESM-RESFire to Understand Climate-Fire-Ecosystem Interactions and the Implications for Decadal Climate Variability”.

Page 1, Line 20: For the same reason, I suggest rephrasing to “. . .and their impacts on fire activity and radiative forcing”.

Response: Thank you for the suggestion. We discussed fire impacts on carbon budget in Sect. 3.2. We also added more figures and discussion in Sect. 3.3 of the revised manuscript to improve our analysis on fire feedbacks to the climate systems and fire activity itself.

Page 2, Line 38: Please add “, respectively” at the end of the sentence.

Response: Thank you. It’s added.

Page 2, Lines 57-58: “are further confounded by natural processes and human interferences” – human and natural processes have been mentioned in the previous sentence. Why repeat them?

Response: Thank you. We removed this sentence as suggested.

Page 2, Line 69: “used the same approach” – suggest changing to “used the same unidirectional approach”.

Response: Thank you. We added “unidirectional” in this sentence as suggested.

Page 2, Line 71: The term “fixed” may not be fully accurate here. For example, to my knowledge, Tosca et al. (2013) performed simulations with and without aerosol emissions, with no “fixing” per se involved.

Response: Thank you. Tosca et al. (2013) used monthly cycling 1997–2009 fire emissions based on the GFEDv3 dataset. Therefore, we changed “fixed” here to “prescribed”.

Page 3, Line 79: I do not think “feedback in” is needed.

Response: Thank you. It’s removed.

Page 3, Lines 81-84: Change past tense to present tense (just another example).

Response: Thank you. We changed past tense to present tense wherever applicable in the manuscript.

Sect. 2.1: Gas-phase chemistry (e.g. ozone and its precursors) is not mentioned at all in the model description – or anywhere really. If such a mechanism is not included, this should be mentioned (along with acknowledging the potentially sizeable effect of this missing process), and if included, the authors should describe in what fashion it is included.

Response: Thank you. We used a no gas-phase chemistry version of the CAM5 model with prescribed O₃ concentrations. Therefore, we didn't consider photochemical reactions and chemistry-climate feedbacks in our discussion. We added an explanation in line 102-103 as follows: “The gas-phase photochemistry is not included in the CAM5 simulations, which precludes the possibility for evaluating chemistry-climate interactions”.

Sect. 2.1: No mention at all of biogenic aerosols.

Response: In CAM5, biogenic emissions of volatile organic compounds (isoprene, monoterpenes, toluene, big alkenes, and big alkanes) are pre-defined and read from an input emission file derived from MOZART VOC emissions. Then a simple treatment of secondary organic aerosol (SOA) is used to assume fixed mass yields (Table R1) for anthropogenic and biogenic precursor VOCs (Neale et al., 2013). The total yielded mass is emitted as the SOA (gas) species and condensation/evaporation of the SOA (gas) to/from three aerosol modes are calculated in the MAM3 module.

We added the description of biogenic aerosols in CAM5 in line 98-102 of this section: “A simple treatment of secondary organic aerosols (SOA) is used in CAM5 to derive SOA formation from anthropogenic and biogenic volatile organic compounds (VOCs) with fixed mass fields (Table S1 in the Supplement). The total SOA mass is emitted as the SOA (gas) species from the surface and then condensation/evaporation of gas-phase SOA to/from different aerosol modes are calculated in the MAM3 module (Neale et al., 2013)”, and the information of input files in line 142-144 of Sect. 2.2: “Emission fluxes for the 5 VOC species (isoprene, monoterpenes, toluene, big alkenes, and big alkanes) to derive SOA mass yields were prescribed from the MOZART-2 dataset (Horowitz et al., 2003)”.

We also added a new table (Table S1) of SOA (gas) mass yields in the supplement.

Table R1 Assumed SOA (gas) yield in CAM5

Species	Mass yield	Reference
Big Alkanes	5%	Lim and Ziemann (2005)
Big Alkenes	5%	Assumed
Toluene	15%	Odum et al. (1997)
Isoprene	4%	Kroll et al. (2006)
Monoterpenes	25%	Ng et al. (2007)

Page 3, Line 97: Probably “microphysics” and not “macrophysics”?

Response: The parameterization of stratiform cloud microphysics is based on Morrison and Gettelman (2008). Its implementation in the CAM model is described in Gettelman et al. (2008). Cloud macrophysics is suite of physical processes that computes (1) cloud fractions in each layer; (2) horizontal and vertical overlapping structures of clouds; (3) net conversion rates of water vapor into cloud condensates. Its parameterization and implementation in CAM5 are described in Park et al., 2014.

We added the cloud microphysics scheme in line 97-98 of the revised manuscript. Please refer to Sect. 4.6 “Cloud Microphysics” and Sect. 4.7 “Cloud Macrophysics” of the CAM5 Tech Notes (Neale et al., 2013) for more details.

Page 4, Line 110: Please mention the year for the future scenario. It’s mentioned later, but worth mentioning it here too.

Response: Thank you. We added the modeling years for both scenarios here.

Page 4, Lines 138-140: Suggested rephrasing – “. . .we allowed the semi-static historical LCC data for the year 2000 from the version 1 of the Land-Use History A product (LUHa.v1) (Hurtt et al., 2006) to be affected by post-fire vegetation changes (Zou et al., 2019)”.

Response: Thank you. We revised the sentence as suggested.

Page 5, Lines 150-151: “given great uncertainties in future projections of these inputs” - Are these uncertainties larger than for the rest of the variables considered here?

Response: Lightning is critical for atmospheric chemistry and wildfire simulations. Its parameterizations in global models differ greatly among the models and have very large uncertainties. Several studies have compared different lightning parameterizations and evaluated the uncertainties in future projections. For instance, Tost et al. (2007) compared different combinations of convection and lightning parameterizations with satellite observations and found a wide range in the spatial and temporal variability of the simulated lightning flash density. Similarly, Clark et al. (2017) evaluated the performance of 8 lightning parameterizations in CAM5 and tested the sensitivity of future lightning activity to the choice of parameterization. They found that future changes in global mean lightning flash density are highly sensitive to the parameterization chosen, with cloud top height schemes, a cold cloud depth scheme, and a scheme based on convective mass flux projecting large increases (36% to 45%), a mild increase (12.6%), and a decrease (−6.7%) in lightning flash density, respectively, under the RCP8.5 scenario. Finney et al. (2018) got a similar conclusion by comparing a new upward cloud ice flux (IFLUX) approach with the widely used cloud-top height (CTH) approach, with a 15% decrease in total lightning flash rate in 2100 under RCP8.5 based on IFLUX in contrast to previously reported global increase in lightning based on CTH. They also identified the largest differences in the tropics where most lightning and fires occur.

Moreover, these regions are also heavily affected by anthropogenic activities such as deforestation and agriculture expansion (Andela et al., 2017; Morton et al., 2008; Van der Werf et al., 2010). The future changes in human activities and associated land use and land cover change are also strongly dependent on the choice of different socioeconomic development pathways (Riahi et al., 2017).

In this work, we decided to use observation-based lightning and present-day demographic data in our fire simulations in order to focus on climate-fire-ecosystem interactions that are of interest of this study. We revised the discussion in line 159-164 to “It is worth noting that we used the present-day demographic data and observation-based climatological lightning data in the future scenario given pathway-dependence and great uncertainties in future projections of these inputs (Clark et al., 2017; Riahi et al., 2017; Tost et al., 2007;). In other words, we did not consider the influence of fire ignition changes associated with human activity or lightning flash density in our future projection simulations but focused on broad impacts of future climate change on fuel loads and combustibility as well as fire weather conditions”, and added a new section 3.4 to discuss the relevant uncertainties.

Page 5, Lines 161-164: Yes, but are the timescales long enough in this case for this assumption to hold? Please discuss.

Response: In our fire model development study (Zou et al., 2019), we evaluated the post-fire temporal evolution of carbon budget variables in different regions. Here we reproduced Fig. S3 in Zou et al. (2019) to show these changes in an idealized burning experiment, in which we conducted single-year burning events in fire peak months of 7 typical fire-prone regions. The post-fire recovery rates in net ecosystem productivity (NEP, $\text{g C m}^{-2} \text{ yr}^{-1}$, positive for net ecosystem carbon uptake) vary among different PFT groups with the mean recovery periods of post-fire NEP about 3–18 years. For most regions, the recovery time is less than or about the simulation time period in this study. Therefore, we consider this assumption valid in general. Since ocean and terrestrial carbon sinks are not simulated in this study, we had to rely on a “concentration-driven” approach instead of the “emission-driven” one by prescribing atmospheric CO_2 concentrations in each modeling scenario. A series of comprehensive assessments of the global carbon cycle are available by using observation-constrained modeling estimates of all carbon sources and sinks (Le Quéré et al., 2018a; Le Quéré et al., 2018b), which is out of the scope of this study.

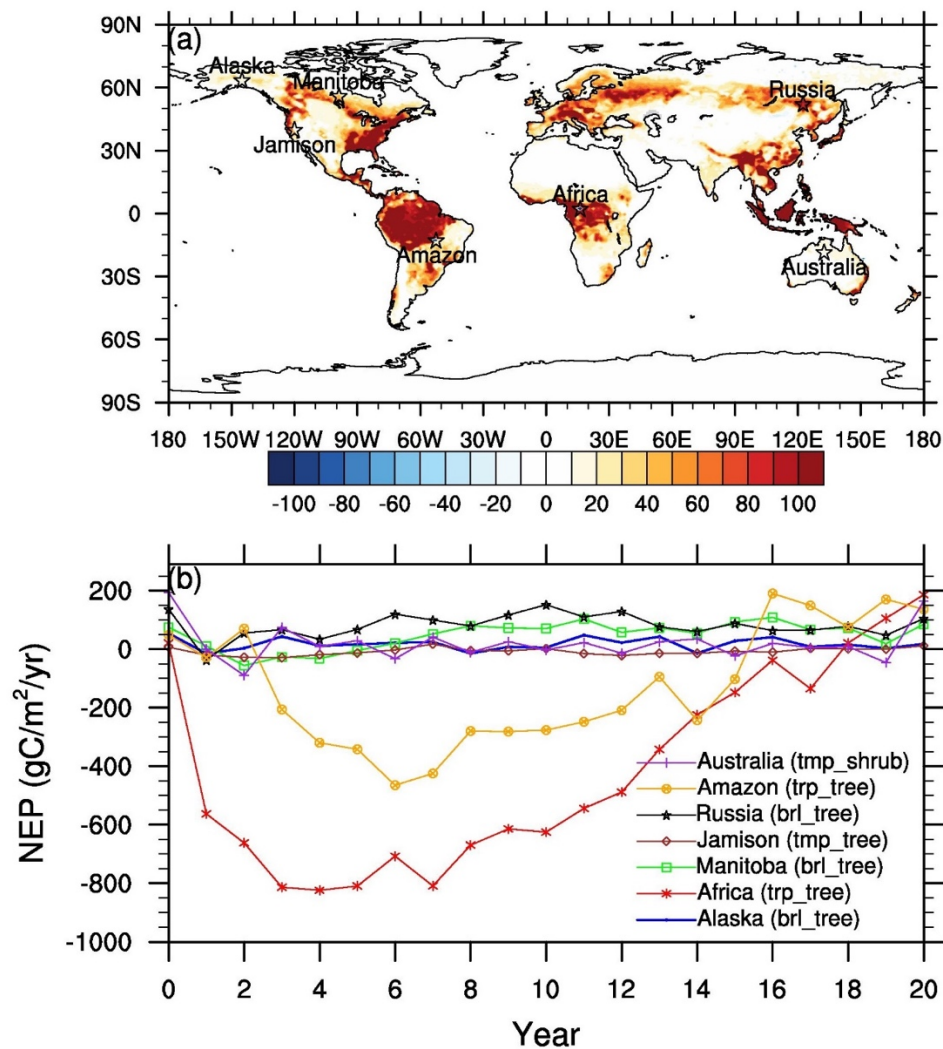


Figure R1. Simulated post-fire temporal evolution of carbon budget in different PFT regions based on an idealized burning experiment. (a) spatial distributions of annual averaged NEP ($\text{gC m}^{-2} \text{yr}^{-1}$); (b) temporal variations of post-fire NEP in each disturbed mode grid cell. tmp_shrub: temperate shrub dominated; trp_tree: tropical forest dominated; brl_tree: boreal forest dominated; tmp_tree: temperate forest dominated. (reproduced from Fig. S3 in Zou et al., 2019)

Page 5, Line 175: “the Ghan’s method” -> “the Ghan method”

Response: Thank you. It is changed as suggested.

Equations (1): The way these equations are written is very confusing. First of all because of the dashes (“-“) and the minuses appearing identical, and also because of the use of column (:). I suggest the following format:

“RE of interaction of radiation with fire aerosol: $\text{RE} = \Delta(F - F)$ ” (with the appropriate subscripts in each case)

Response: Thank you. We revised the equations as suggested.

Page 6, Line 188: “nonnegligible” -> “non-negligible”

Response: Corrected. Thanks.

Page 6, Line 200: “budge” -> “budget”

Response: Corrected. Thanks.

Page 7, Lines 220-221: “However, the model well captured the high AOD regions over the Northern and Southern Hemispheres of Africa” – I am not sure I see this on Fig. 1. Therefore the statement seems too confidently positive.

Response: Thank you for the comment. We revised the description in line 232-235 to “The AOD simulations over tropical savanna regions with pervasive biomass burning activities are also lower than the satellite observations, which might be attributable to both underestimated online fire emissions and too strong wet scavenging of primary carbonaceous aerosols in the CAM5-MAM3 model (Liu et al., 2012)”.

Page 7, Line 228: The AERONET measurements cannot be characterised as “in situ”. They are also remotely sensed.

Response: Corrected. Thanks.

Fig. 3: Please specify that this is TOA radiative effect.

Response: The description was added in the figure caption. Thanks.

Page 7, Lines 243-247: There are some areas that experience pronounced positive forcing due to fire aerosol-cloud interactions. The most prominent ones are Europe and most of Africa. Presumably that is because of black carbon stabilization effects? But why would these be more important in these specific regions? Any thoughts? Please comment.

Response: Fig. R2 shows the changes in low-level cloud fractions induced by fire aerosols in the present-day simulation (CTRL1-SENS1A). It demonstrates decreased low-level clouds over Europe and most of African land regions and increased clouds over most of the other regions. Therefore, positive radiative forcing is found over these land regions concurrent with reduced cloud coverage in contrast to other regions with increased cloud coverage (Fig. 3b in the manuscript). Though these decreased clouds are not statistically significant, the cooling of the surface due to fire aerosol scattering stabilizes the lower atmosphere and reduces cloud formation. We added Fig. S1 in the supplement and added more detailed explanation in line 261-265 as follows:

“The large amounts of fire aerosols suppress low-level clouds over the African land region by stabilizing the lower atmosphere through reduction of radiative heating of the surface. However, fire aerosols increase cloud cover and brightness in the downwind Atlantic Ocean areas because they increase the number of cloud condensation nuclei and the larger cloud droplet number density reduce cloud droplet sizes (Lu et al., 2018; Rosenfeld et al., 2019; Fig. S1 in the Supplement)”.

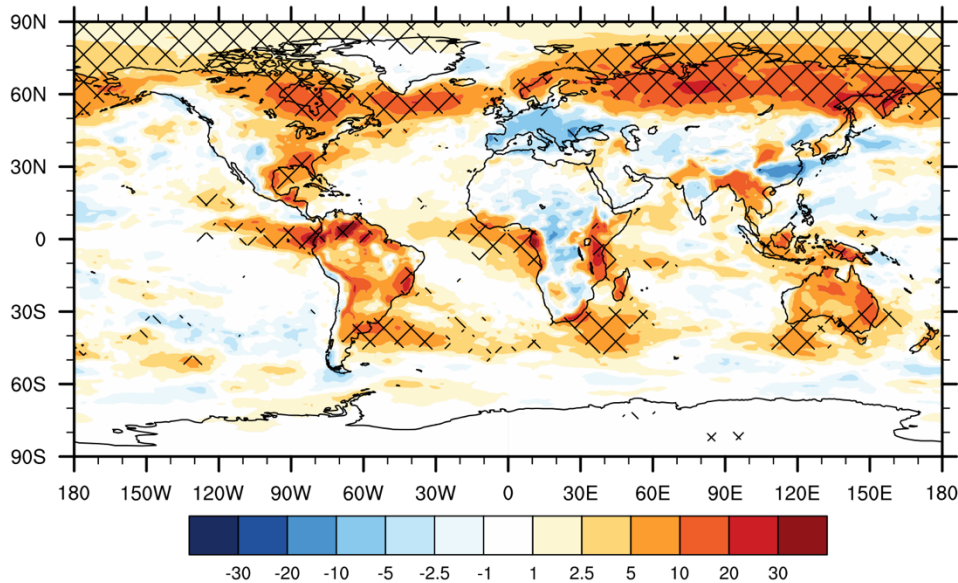


Figure R2 Fire aerosol induced low-level cloud fraction change (unit: %) in the CESM-RESFire present-day simulation (CTRL1-SENS1A). The net meshes denote the 0.05 significance level.

Page 8, Lines 248-249: Why are there areas with both positive and negative changes? Why is Africa pretty much all negative? These are interesting features. Please elaborate.

Response: The estimate of the radiative effect associated with fire aerosol-induced surface albedo change is based on the Ghan method (2013), which considers both changes in snow albedo due to deposition of light-absorbing fire aerosol, and changes in snow cover induced by fire aerosol caused precipitation change. As shown by Fig. R3a, the snow depths decrease in most Arctic regions in CTRL1, suggesting snow albedo reduction due to deposition of absorptive aerosols to snow. In contrast, these regions in Canada, eastern Siberia, and Tibet show increased surface albedo in Fig. R3b, which results from increases in snowfall and snow cover over these regions. These surface albedo changes modulate the reflection of incoming solar radiation and finally alter the net shortwave radiative flux at the TOA (Fig. 3c in the manuscript). The fire aerosol-induced albedo effect is more significant in high-latitude regions than others because of the spatial distribution of snow cover and snow precipitation. Other factors like numerical noise might also contribute to these simulated radiation changes between the two experiments. We added the above discussion in line 265-270 and Fig. S2 in the supplement.

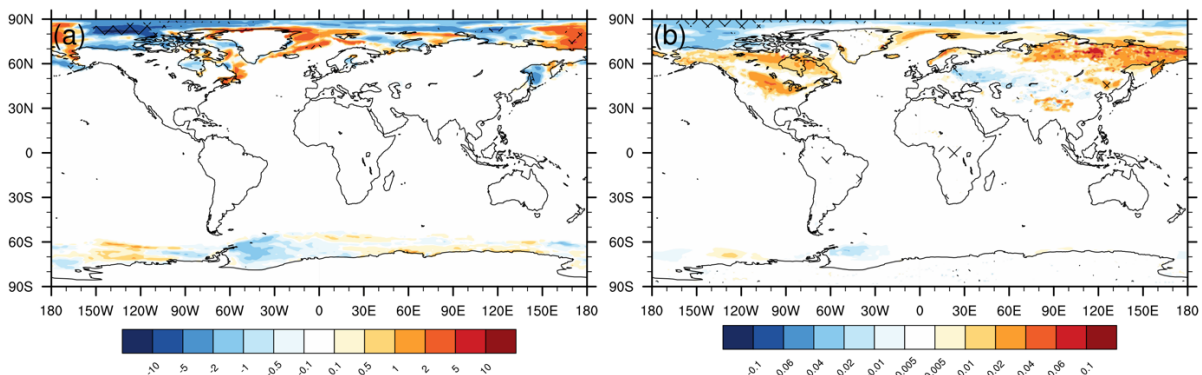


Figure R3 Fire aerosol induced snow and albedo changes between CTRL1 and SENS1A. (a) changes in snow depths (m) over ice; (b) changes in surface albedo (unitless). The net meshes denote the 0.05 significance level.

Page 8, Lines 262-263: Please specify that the Jiang et al. (2016) study was performed with the same atmospheric model as in the current study (though older version?), as it is useful for the reader to know.

Response: Thank you. Jiang et al. (2016) used the same version of the CAM5 model (CAM5 version 5.3) but with a 4-mode modal aerosol module (MAM4). We added this information in line 282-284.

Page 9, Line

293: I am not sure where the +51% value comes from. From Table 2, the Raci is -1.31 for 2050 in this study and -1.42 in the CCSM study. Or do the authors mean something different and I am missing the point? In any case, I think it should be made clearer where the +51% value comes from.

Response: Here the percentage indicates the change in net fire radiative forcing estimated by Ward et al. (2012), which increases by 51% from -0.55 W/m^2 in the 2000s to -0.83 W/m^2 in the 2100s based on the CCSM forcing data. We revised the discussion in line 471-473 to “This projection result is larger than the change in net fire radiative forcing based on the CCSM future projection in Ward et al. (2012), which suggested a 51% increase from -0.55 W m^{-2} in the 2000s to -0.83 W m^{-2} in the 2100s (Table 2)”.

Page 9, Lines 313-315: “Such difference is also consistent with the changes in different versions of the GFED datasets, which show a 11% increase of global fire carbon emissions in the latest GFED4s as compared with the old GFED3 for the overlapping 1997-2011 time period (van der Werf et al., 2017)” – Do the authors mean that there is an upward “trend” between older and newer GFED emissions versions, implying that eventually the GFED emissions will match the online model? That’s a rather simplistic reasoning and needs to be supported further or phrased differently.

Response: The difference of fire carbon emissions between the new GFED4s data and the old GFED3 data is a result of estimation changes in both global burned area and mean fuel consumption (van der Werf et al., 2017). The GFED4s data includes burned area and emission estimates from small fires that are missing in the old GFED3 data. These small fires were difficult to be resolved by satellite remote sensing techniques before. The new dataset used a revised version of the Randerson et al. (2012) small-fire estimation approach to include these small fires. We added the explanation in line 331-333 as “This increased global fire carbon emissions in the GFED4s dataset result from a substantial increase in global burned area (+37%) due to inclusion of small fires and a modest decrease in mean fuel consumption (-19%) according to van der Werf et al. (2017)”.

Page 11, Lines 361-363: “Though we mainly focused on fire-climate interactions without consideration of human impacts in this study, the RESFire model is capable of reproducing the anthropogenic interference on fire activity as observed from the space (Zou et al., 2019)” – This needs some more explanation. The common understanding is that in Northern Hemisphere Africa the decline in burned area is due to agricultural conversion and resulting landscape fragmentation (e.g. Andela et al., 2017). Is this a process that is represented in this particular model? Please clarify and discuss.

Response: Before using the RESFire model for future projections, we comprehensively evaluated its modeling performance in terms of both spatial distributions and temporal variations for global burned area and fire emissions in our previously published model development paper (Zou et al., 2019). The RESFire model is capable to reproduce the observed decadal trends driven by different forcing factors such as decadal climate variability as well as demographic and socioeconomic changes (as shown in Fig. R3 and in Andela and van der Werf, 2014 and Andela et al., 2017). However, since climate-fire-ecosystem interactions are of interest in this work, we fixed socioeconomic factors such as population density and GDP in the RESFire simulations and projections. We added more explanation and discussion in line 379-382 as follows: “Though we mainly focus on fire-climate interactions without consideration of human impacts in this study, the RESFire model is capable of capturing the anthropogenic interference on fire activity and reproducing observation-based long-term trends of regional burning activity driven by climate change and human factors (Zou et al., 2019)”.

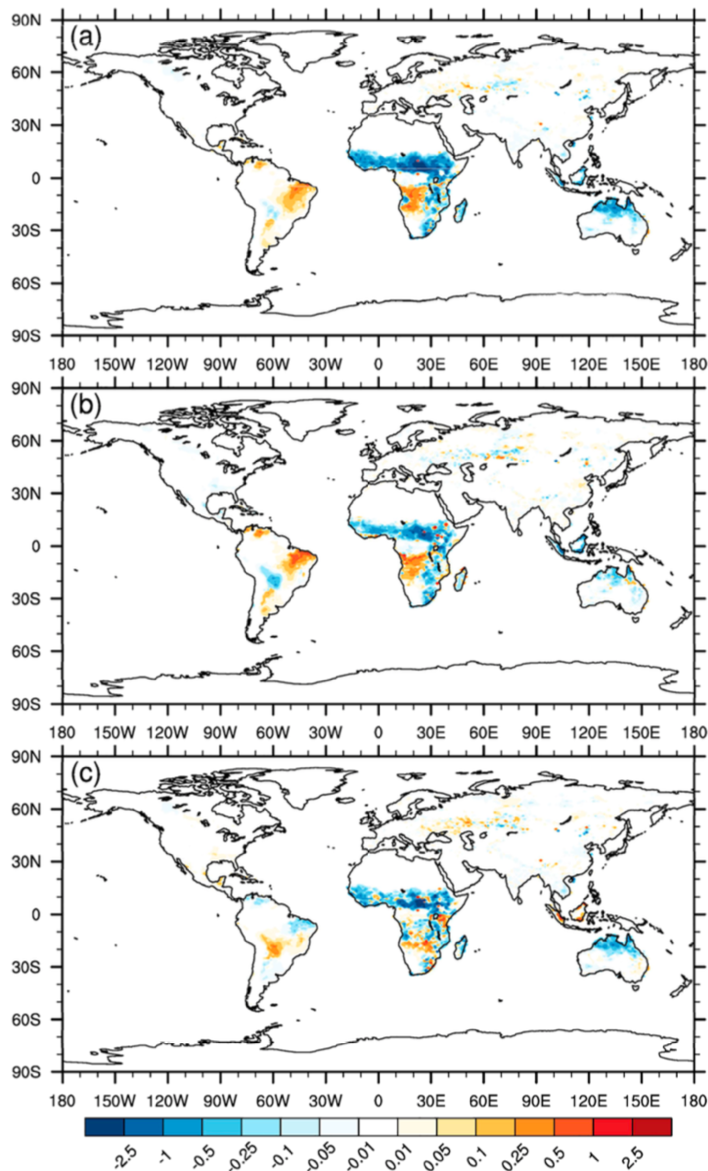


Figure R4 Comparisons of decadal trends (%/year) in annual averaged burned areas from 1991 to 2010. (a) Burned area trends driven by natural and demographic forcing in RESFire_CRUNCEPa with changing weather and population; (b) burned area trends driven by only natural forcing in RESFire_CRUNCEPb with changing weather but fixed population density; (c) burned area trends driven by demographic changes only. RESFire = REgion- Specific ecosystem feedback Fire; CRUNCEP = Climatic Research Unit and National Centers for Environmental Prediction. (reproduced from Fig. 10 in Zou et al., 2019)

Page 11, Lines 390-394: The evidence to support this statement is somewhat weak. First of all, the precipitation changes (Fig. 9c) are not significant almost everywhere (therefore, not much difference in that respect to the wind changes). Secondly, the match between locations with decreased precipitation and increased burned area (and the other way around) is not always clear (e.g. the north of Siberia experiences increases in burned area, but simultaneous increases in precipitation; there are other examples too). It would be best to discuss this in a more quantitative fashion, e.g. report the spatial correlation coefficients between burned area and driver variables to extract more robust conclusions?

Response: Thank you for the suggestion. We added the spatial correlation coefficients in line 403-404. We also rewrote the major part of Sect. 3.3 with more detailed discussion of climate-fire-ecosystem interactions. Please see the revised manuscript for details.

Figure 11: This figure is not really discussed in any insightful way, beyond just stating that such effects “might compensate biogeochemical warming effects of deforestation related carbon-cycle changes”. How does each individual variable shown affect warming/cooling patterns, and which of these variables seems to be more important, based on this analysis?

Response: The fire related albedo change and radiative effect are not as significant as suggested by previous studies. Therefore, we moved this figure from the main text to the supplement (Fig. S6) in the revised manuscript and added corresponding discussion in line 461-465 as follows: “Previous studies have suggested a net cooling effect of deforestation that could compensate for GHG warming effects on a global scale (Bala et al., 2007; Jin et al., 2012; Randerson et al., 2006). Though our model captures the reduction of forest coverage and increased springtime albedo in high-latitude regions (Fig. S6 in the Supplement), the radiative effect of fire induced LCC is almost neutral on a global basis in both present-day and future scenarios (Table 2)”.

Page 12, Lines 427-431: This discussion is rushed and I am not sure I follow the reasoning. It is stated that the radiative forcing of aerosol-radiation interactions “show similar patterns with Fig. 3a, with generally cooling effects over the vicinities of fire areas and warming effects over the downwind regions”. Where do we see this? In Fig. 3a, this was evident e.g. in and around Africa (and possibly South America), but I cannot see this in Fig. 12c. Then for aerosol-cloud interactions, it is stated that there are “warming effects in Southeast Asia and Australia due to local cloud changes”, but how are these features consistent with Fig. 3b, in which the inclusion of fire caused negative radiative effects due to aerosol-cloud interactions over those regions (as was the case for northern high latitudes).

Response: We rewrote the major part of Sect. 3.3 with more detailed and consistent discussion of climate-fire-ecosystem interactions. Please see the revised manuscript for details.

Page 13, Line 447: Please add “fire” between “significant” and “aerosol”.

Response: The cooling effect is mainly contributed by aerosols from anthropogenic and industrial emission sources in the eastern U.S. and China. Therefore, we prefer to keep it as is to be consistent with the references cited here.

Page 13, Lines 455-456: Please change “climate effects” to “radiative effects”, as the former implies that effects on temperature, precipitation etc due to fires were also examined (which is not the case).

Response: We discussed fire feedback effects on climate and weather variables such as air temperature, precipitation, relative humidity, and surface wind speed in Fig. 10 and line 419-428 of the revised manuscript. Please see Sect. 3.3 for more details.

Page 13, Line 465: Please change “their” to “its”.

Response: Thanks. This sentence is changed to “More evaluation metrics such as large wildfire extreme events should be considered in future studies to improve our understanding of global and regional fire activities, their variations and trends, and their relationship with decadal climate change.”.

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Using CESM-RESFire to Understand Climate-Fire-Ecosystem Interactions and the Implications for Decadal Climate Variability

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Abstract. Large wildfires exert strong disturbance to regional and global climate systems and ecosystems by perturbing radiative forcing as well as carbon and water balance between the atmosphere and land surface, while short- and long-term variations in fire weather, terrestrial ecosystems, and human activity modulate fire intensity and reshape fire regimes. The complex climate-fire-ecosystem interactions were not fully integrated in previous climate model studies, and the resulting effects on the projections of future climate change are not well understood. Here we use a fully interactive Region-Specific ecosystem feedback Fire model (RESFire) that was developed in the Community Earth System Model (CESM) to investigate these interactions and their impacts on climate systems and fire activity. We designed two sets of decadal simulations using CESM-RESFire for present-day (2001-2010) and future (2051-2060) scenarios, respectively and conducted a series of sensitivity experiments to assess the effects of individual feedback pathways among climate, fire, and ecosystems. Our implementation of RESFire, which includes online land-atmosphere coupling of fire emissions and fire-induced land cover change (LCC), reproduces the observed Aerosol Optical Depth (AOD) from space-based Moderate Resolution Imaging Spectroradiometer (MODIS) satellite products and ground-based Aerosol RObotic NETwork (AERONET) data and agrees well with carbon budget benchmarks from previous studies. We estimate the global averaged net radiative effect of both fire aerosols and fire-induced LCC at $-0.59 \pm 0.52 \text{ W m}^{-2}$, which is dominated by fire aerosol-cloud interactions ($-0.82 \pm 0.19 \text{ W m}^{-2}$), in the present-day scenario under climatological conditions of the 2000s. The fire-related net cooling effect increases by $\sim 170\%$ to $-1.60 \pm 0.27 \text{ W m}^{-2}$ in the 2050s under the conditions of the Representative Concentration Pathway 4.5 (RCP4.5) scenario. Such considerably enhanced radiative effect is attributed to the largely increased global burned area (+19%) and fire carbon emissions (+100%) from the 2000s to the 2050s driven by climate change. The net ecosystem exchange (NEE) of carbon between the land and atmosphere components in the simulations increases by 33% accordingly, implying that biomass burning is an increasing carbon source at short-term timescales in the future. High-latitude regions with prevalent peatlands would be more vulnerable to increased fire threats due to climate change and the increase of fire aerosols could counter the projected decrease of anthropogenic aerosols due to air pollution control policies in many

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53 regions. We also **evaluate** two distinct feedback mechanisms that **are** associated with fire aerosols and fire-induced
54 LCC, **respectively**. On a global scale, the first mechanism **imposes** positive **feedbacks** to fire activity through enhanced
55 droughts with suppressed precipitation by fire aerosol-cloud interactions, while the second one **manifests as** negative
56 **feedbacks** due to reduced fuel loads by fire consumption and post-fire tree mortality and recovery processes. These
57 two feedback pathways with opposite effects **compete** at regional to global scales and **increase** the complexity of
58 climate-fire-ecosystem interactions and their climatic impacts.

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59 1 Introduction

60 Large wildfires show profound impacts on human society and the environment with increasing trends in many regions
61 around the world during recent decades (Abatzoglou and Williams, 2016;Barbero et al., 2015;Clarke et al.,
62 2013;Dennison et al., 2014;Jolly et al., 2015;Westerling et al., 2006;Yang et al., 2011;Yang et al., 2015). They pose a
63 great threat to the safety of communities in the vicinity of fire-prone regions and distant downstream areas by both
64 destructive burning and increased health risks from fire smoke exposure. The global annual averaged premature deaths
65 due to fire smoke exposure was estimated **at** about 339,000 (interquartile range: 260,000-600,000) during 1997 to 2006
66 (Johnston et al., 2012), while the total cost of fire-related socioeconomic burden would surge much higher if other
67 societal and environmental outcomes, such as morbidity of respiratory and cardiovascular diseases, expenditures of
68 defensive actions and disutility, and ecosystem service damages, were taken into account (Fann et al., 2018;Hall,
69 2014;Richardson et al., 2012;Thomas et al., 2017). In addition to hazardous impacts on human society, fire also exerts
70 strong disturbance to regional and global climate systems and ecosystems by perturbing radiation budget and carbon
71 balance between the atmosphere and land surface. In return, these short-term and long-term changes in fire weather,
72 terrestrial ecosystems, and human activity modulate fire intensity and reshape fire regimes in many climate change
73 sensitive regions. **These processes were not fully** included in previous climate model studies, increasing uncertainties
74 in the projections of future climate variability and fire activity (Flannigan et al., 2009;Hantson et al., 2016;Harris et
75 al., 2016;Liu et al., 2018). Most fire-related climate studies used a one-way perturbation approach by examining a
76 unidirectional forcing and response between climate change and fire activity without feedback. For instance, many
77 historical and future-projected fire responses to climate drivers were mainly based on offline statistical regression or
78 one-way coupled prognostic fire models in earth system models, while fire feedback to weather, climate, and
79 vegetation was neglected (e.g., Abatzoglou et al., 2019;Flannigan et al., 2013;Hurteau et al., 2014;Liu et al.,
80 2010;Moritz et al., 2012;Parks et al., 2016;Wotton et al., 2017;Young et al., 2017;Yue et al., 2013). The neglected
81 feedback could affect regional to global radiative forcing, biogeochemical and hydrological cycles, and ecological
82 functioning that may in turn modulate fire activity in local and remote regions (Harris et al., 2016;Liu, 2018;Pellegrini
83 et al., 2018;Seidl et al., 2017;Shuman et al., 2017). Similarly, climate studies (e.g., Jiang et al., 2016;Tosca et al.,
84 2013;Ward et al., 2012) that focused on climate responses to fire forcing used the same **unidirectional** approach but
85 from an opposite perspective, in which they evaluated multiple fire impacts on climate systems through fire aerosols,
86 greenhouse gases, and land albedo effects using climate sensitivity experiments with and without **prescribed** fire
87 emissions as model inputs. However, possible fire activity and emission changes in response to these fire weather and
88 climate variations were missing in such one-way perturbation modeling approaches.

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102 To tackle these problems, we developed a two-way coupled RESFire model (Zou et al., 2019) with online land-
103 atmosphere coupling of fire-related mass and energy fluxes as well as fire-induced land cover change in CESM
104 (hereafter as CESM-RESFire). CESM-RESFire performs well using either offline observation-/reanalysis-based
105 atmosphere data or online simulated atmosphere, which is applied in this study to investigate the complex climate-
106 fire-ecosystem interactions as well as to project future climate change with fully interactive fire disturbance. In this
107 work, we use the state-of-the-science CESM-RESFire model to evaluate major climate-fire-ecosystem interactions
108 through biogeochemical, biogeophysical, and hydrological pathways and to assess future changes of decadal climate
109 variability and fire activity with consideration of these interactive feedback processes. We provide a brief model
110 description and sensitivity experiment settings in Section 2 and present modeling results and analyses on radiative
111 effects, carbon balance, and feedback evaluation in Section 3. Final conclusions and implications are followed in
112 Section 4.

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113 2 CESM-RESFire description, simulation setup, and benchmark data

114 2.1 Fire model and sensitivity simulation experiments

115 RESFire (Zou et al., 2019) is a process-based fire model developed in the CESM version 1.2 modeling framework
116 that incorporates ecoregion-specific natural and anthropogenic constraints on fire occurrence, fire spread, and fire
117 impacts in both the CESM land component—the Community Land Model version 4.5 (CLM4.5) (Oleson et al., 2013)
118 and the atmosphere component—the Community Atmosphere Model version 5.3 (CAM5) (Neale et al., 2013). It is
119 compatible with either observation/reanalysis-based data atmosphere or the CAM5 atmosphere model with online
120 land-atmosphere coupling through aerosol-climate effects and fire-vegetation interactions. It includes two major fire
121 feedback pathways: the atmosphere-centric fire feedback through fire-related mass and energy fluxes and the
122 vegetation-centric fire feedback through fire-induced land cover change. These feedback pathways correspond to two
123 key climate variables, radiative forcing and carbon balance, through which fires exert their major climatic and
124 ecological impacts. Other features in CLM4.5 and CAM5, such as the photosynthesis scheme (Sun et al., 2012), the
125 3-mode modal aerosol module (MAM3; Liu et al., 2012), and the cloud microphysics (Morrison and Gettelman, 2008;
126 Gettelman et al., 2008) and macrophysics (Park et al., 2014) schemes, allow for more comprehensive assessments of
127 climate effects of fires through the interactions with vegetation and clouds. A simple treatment of secondary organic
128 aerosols (SOA) is used in CAM5 to derive SOA formation from anthropogenic and biogenic volatile organic
129 compounds (VOCs) with fixed mass fields (Table S1 in the Supplement). The total SOA mass is emitted as the SOA
130 (gas) species from the surface and then condensation/evaporation of gas-phase SOA to/from different aerosol modes
131 are calculated in the MAM3 module (Neale et al., 2013). The gas-phase photochemistry is not included in the CAM5
132 simulations, which precludes the possibility for evaluating chemistry-climate interactions. We also implement
133 distribution mapping-based online bias corrections for key fire weather variables (i.e., surface temperature,
134 precipitation, and relative humidity) to reduce negative influences of climate model biases in atmosphere simulation
135 and projection. Fire plume rise is globally universal parameterized based on atmospheric boundary layer height
136 (PBLH), fire radiative power (FRP), and Brunt-Väisälä frequency in the free troposphere (Sofiev et al., 2012). Please
137 refer to Zou et al. (2019) for more detailed fire model descriptions and to Sofiev et al. (2012) for the fire plume rise

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148 parameterization. To quantify the impacts of fire-climate interactions under different climatic conditions, we designed
149 two groups of sensitivity simulations for present-day and future scenarios (Table 1). In each simulation group, we
150 conducted one control run (CTRL_x, where $x=1$ or 2 indicates the present-day or future scenario, respectively) and two
151 sensitivity runs (SENS_xA/B, where x is the same as that in CTRL runs and the notations of A and B are explained
152 below). The CTRL runs were designed with fully interactive fire disturbance such as fire emissions with plume rise
153 and fire-induced LCC with different boundary conditions for a present-day scenario (CTRL1: 2001-2010) and a
154 moderate future emission scenario (CTRL2) of the Representative Concentration Pathway 4.5 (RCP4.5: 2051-2060),
155 respectively. In each scenario, we turned off the atmosphere-centric feedback mechanisms (e.g., fire aerosol climate
156 effects) in SENS_xA simulations (where $x=1$ or 2) and then turned off both atmospheric-centric and vegetation-centric
157 fire feedback (e.g., fire-induced LCC) in SENS_xB simulations. Consequently, we estimated the atmosphere-centric
158 impacts of fire emissions on radiative forcing in the present-day scenario (RCP4.5 future scenario) by comparing
159 SENS1A (SENS2A) with CTRL1 (CTRL2). We also estimated the vegetation-centric impacts of fire-induced LCC
160 on terrestrial carbon balance in the present-day scenario (RCP4.5 future scenario) by comparing SENS1B (SENS2B)
161 with SENS1A (SENS2A). The net fire-related effects were evaluated by comparing CTRL runs with SENS_xB runs
162 as both fire feedback mechanisms were turned off in the SENS_xB runs. Using these sensitivity experiments, we are
163 able to evaluate two-way climate-fire-ecosystem interactions under the same integrated modeling framework that is
164 not possible in one-way perturbation studies considering either climate impacts on fires (Kloster et al., 2010; Kloster
165 et al., 2012; Thonicke et al., 2010) or fire feedback to climate (Jiang et al., 2016; Li et al., 2014; Ward et al., 2012; Yue
166 et al., 2015; Yue et al., 2016).

167 2.2 Model input data

168 We used the spun-up files from previous long-term runs (Zou et al., 2019) as initial conditions for the present-day
169 experiments (CTRL1 and SENS1A/B). The boundary conditions including the prescribed climatological (1981-2010
170 average) sea surface temperature and sea ice data for the present-day scenario were obtained from the Met Office
171 Hadley Centre (HadISST) (Rayner et al., 2003). Similarly, the nitrogen and aerosol deposition rates were also
172 prescribed from a time-invariant spatially varying annual mean file for 2000 and a time-varying (monthly cycle)
173 globally-gridded deposition file, respectively, as the standard datasets necessary for the present-day CAM5
174 simulations (Hurrell et al., 2013). The climatological 3-hourly cloud-to-ground lightning data via bilinear interpolation
175 from NASA LIS/OTD grid product v2.2 (<http://ghrc.msfc.nasa.gov>) 2-hourly lightning frequency data and the world
176 population density data were fixed at the 2000 levels for all the present-day simulations. The non-fire emissions from
177 anthropogenic sources (e.g., industrial, domestic and agriculture activity sectors) in the present-day scenario were
178 from the emission dataset (Lamarque et al., 2010) representing year 2000 for the Fifth Assessment Report of the
179 Intergovernmental Panel on Climate Change (IPCC AR5). Emissions of natural aerosols such as dust and sea salt were
180 calculated online (Neale et al., 2013), while vertically resolved volcanic sulfur and dimethyl sulfide (DMS) emissions
181 were prescribed from the AEROCOM emission dataset (Dentener et al., 2006). Emission fluxes for the 5 VOC species
182 (isoprene, monoterpenes, toluene, big alkenes, and big alkanes) to derive SOA mass yields were prescribed from the
183 MOZART-2 dataset (Horowitz et al., 2003). For fire emissions, we replaced the prescribed GFED2 fire emissions

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192 (van der Werf et al., 2006) from the default offline emission data with online coupled fire emissions generated by the
193 RESFire model in the CTRL runs. We then decoupled online simulated fire emissions in the SENS1A runs, in which
194 fire emissions were not transported to the CAM5 atmosphere model, to isolate the atmosphere-centric impacts of fire-
195 climate interactions. In both CTRL1 and SENS1A experiments, we allowed the semi-static historical LCC data for
196 the year 2000 from the version 1 of the Land-Use History A product (LUHa.v1) (Hurtt et al., 2006) to be affected by
197 post-fire vegetation changes (Zou et al., 2019). We then used the fixed LCC data for the year 2000 in the SENS1B
198 run and compared two SENS1 runs (SENS1A-SENS1B) to evaluate the vegetation-centric fire impacts on terrestrial
199 ecosystems and carbon balance in the 2000s.

200 For the future scenario experiments, we replaced all the present-day datasets with the RCP4.5 projection datasets
201 including the initial conditions and prescribed boundary conditions of global SST and sea ice data in 2050, the cyclical
202 non-fire emissions and deposition rates fixed in 2050 under the RCP4.5 scenario, and the annual LCC data for the
203 RCP4.5 transient period in 2050 based on the Future Land-Use Harmonization A products (LUHa.v1_future) (Hurtt
204 et al., 2006). All these datasets were described in the technical note of CAM5 (Neale et al., 2013) and stored on the
205 Cheyenne computing system (CISL, 2017) at the National Center for Atmospheric Research (NCAR)-Wyoming
206 Supercomputing Center (NWSC). It is worth noting that we used the present-day demographic data and observation-
207 based climatological lightning data in the future scenario given pathway-dependence and great uncertainties in future
208 projections of these inputs (Clark et al., 2017; Riahi et al., 2017; Tost et al., 2007). In other words, we did not consider
209 the influence of fire ignition changes associated with human activity or lightning flash density in our future projection
210 simulations but focused on broad impacts of future climate change on fuel loads and combustibility as well as fire
211 weather conditions.

212 The global mean greenhouse gas (GHG) mixing ratios in the CAM5 atmosphere model were fixed at the 2000-year
213 levels (CO₂: 367.0 ppmv; CH₄: 1760.0 ppbv; N₂O: 316.0 ppbv) in all present-day experiments and they were replaced
214 by the prescribed RCP4.5 projection datasets with the well-mixed assumption and monthly variations in the future
215 scenarios. These GHG mixing ratios were then passed to the CLM4.5 land model in all sensitivity experiments. In
216 return, the land model provided the diagnostics of the balance of all carbon fluxes between net ecosystem production
217 (NEP, g C m⁻² s⁻¹, positive for carbon sink) and depletion from fire emissions, landcover change fluxes, and carbon
218 loss from wood products pools, and then the computed net CO₂ flux was passed to the atmosphere model in forms of
219 net ecosystem exchange (NEE, g C m⁻² s⁻¹). Though fire emissions could perturb the value of NEE at short-term scales,
220 it is often assumed that fire is neither a source nor a sink for CO₂ since fire carbon emissions are offset by carbon
221 absorption of vegetation regrowth over long-term scales (Bowman et al., 2009). Therefore, we did not consider the
222 radiative effect of fire-related GHGs in our sensitivity experiments. This kind of “concentration-driven” simulations
223 with prescribed atmospheric CO₂ concentrations for a given scenario have been used extensively in previous fire-
224 climate interaction assessments (e.g., Kloster et al., 2010; Li et al., 2014; Thonicke et al., 2010) and most of the RCP
225 simulations (Ciais et al., 2013).

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237 **2.3 Model evaluation benchmarks and datasets**

238 Multiple observational and assimilated datasets were applied to evaluate the modeling performance regarding radiative
 239 forcing. We collected space-based column aerosol optical depth (AOD) from the level-3 MODIS Aqua monthly global
 240 product (MYD08_M3, Platnick et al., 2015) and ground-based version 3 aerosol optical thickness (AOT) level 2.0
 241 data from the Aerosol Robotic Network (AERONET, <https://aeronet.gsfc.nasa.gov/>) project for comparison with the
 242 model simulated AOD data at 550 nm. The AERONET AOT at 550 nm were interpolated by estimating Ångström
 243 exponents based on the measurements taken at two closest wavelengths at 500 nm and 675 nm (see [the Supplement](#)
 244 for details). We then followed the [Ghan method](#) (Ghan, 2013) to estimate fire aerosol radiative effects (RE_{acr}) on the
 245 planetary energy balance in terms of aerosol-radiation interactions (RE_{ari}), aerosol-cloud interactions (RE_{aci}), and fire
 246 aerosol-related surface albedo change (RE_{sac}) in Eq. (1). The radiative effect related to fire-induced land cover change
 247 (RE_{lcc}) was estimated by comparing shortwave radiative fluxes at the top-of-atmosphere (TOA) between SENSxA
 248 (with fire-induced LCC) and SENSxB (without fire-induced LCC) experiments. By summing up all these terms, we
 249 estimated the fire-related net radiative effect (RE_{fire}) as the shortwave radiative flux difference between CTRLx (with
 250 fire aerosols and fire-induced LCC) and SENSxB (without fire aerosols and fire-induced LCC) experiments:

$$\begin{aligned}
 & \text{RE of interaction of radiation with fire aerosol: } RE_{ari} = \Delta(F - F_{clean}) \\
 & \text{RE of interaction of clouds with fire aerosol: } RE_{aci} = \Delta(F_{clean} - F_{clear, clean}) \\
 & \text{RE of surface albedo change induced by fire aerosol: } RE_{sac} = \Delta F_{clear, clean} \\
 & \text{net RE of fire aerosol: } RE_{aer} = RE_{ari} + RE_{aci} + RE_{sac} = F_{CTRLx} - F_{SENSxA} \quad (1) \\
 & \text{RE of fire induced land cover change: } RE_{lcc} = F_{SENSxA} - F_{SENSxB} \\
 & \text{net RE of fire: } RE_{fire} = RE_{aer} + RE_{lcc} = F_{CTRLx} - F_{SENSxB}
 \end{aligned}$$

252 where Δ is the difference between control and sensitivity simulations, F is the shortwave radiative flux at the TOA,
 253 F_{clean} is the radiative flux calculated as an additional diagnostics from the same simulations but neglecting the
 254 scattering and absorption of solar radiation by all aerosols, and $F_{clear, clean}$ is the flux calculated as additional
 255 diagnostic but neglecting scattering and absorption by both clouds and aerosols. The surface albedo effect is largely
 256 the contribution of changes in surface albedo induced by fire aerosol deposition and land cover change, which is small
 257 but [non-negligible](#) in some regions (Ghan, 2013). We used similar modeling settings including the 3-mode modal
 258 aerosol scheme (MAM3) (Liu et al., 2012) and the Snow, Ice, and Aerosol Radiative (SNICAR) module (Flanner and
 259 Zender, 2005) and compared our online coupled fire modeling results against previous offline prescribed fire modeling
 260 studies (Jiang et al., 2016; Ward et al., 2012) in the next section.

261 We also examined the modeling performance on burned [area](#) and terrestrial carbon balance such as fire carbon
 262 emissions, gross primary production (GPP, $g\ C\ m^{-2}\ s^{-1}$, positive for vegetation carbon uptake), net primary production
 263 (NPP, $g\ C\ m^{-2}\ s^{-1}$, positive for vegetation carbon uptake), net ecosystem productivity (NEP, $g\ C\ m^{-2}\ s^{-1}$, positive for
 264 net ecosystem carbon uptake), and net ecosystem exchange (NEE, $g\ C\ m^{-2}\ s^{-1}$, positive for net ecosystem carbon
 265 emission). The model simulated burned [area](#) and fire carbon emissions were evaluated against the satellite based
 266 GFED4.1s datasets (Giglio et al., 2013; Randerson et al., 2012; van der Werf et al., 2017), and these carbon budget
 267 related variables were calculated in Eqs. (2) and (3) and compared with the MODIS primary production products
 268 (Zhao et al., 2005; Zhao and Running, 2010), previous modeling results used for terrestrial model comparison projects

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fire aerosol – radiation interaction RE: $RE_{ari} = \Delta(F - F_{clean})$
 fire aerosol – cloud interaction RE: $RE_{aci} = \Delta(F_{clean} - F_{clear, clean})$
 Deleted: fire aerosol – related surface albedo change RE: $RE_{sac} = \Delta F_{clear, clean}$
 fire aerosol net RE: $RE_{aer} = RE_{ari} + RE_{aci} + RE_{sac} = F_{CTRLx} - F_{SENSxA}$
 fire – induced land cover change RE: $RE_{lcc} = F_{SENSxA} - F_{SENSxB}$
 fire – related net RE: $RE_{fire} = RE_{aer} + RE_{lcc} = F_{CTRLx} - F_{SENSxB}$
 , → → → (1)

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276 (Piao et al., 2013) and the IPCC AR5 report (Ciais et al., 2013), and the global carbon budget assessment (Le Quere
277 et al., 2013) by the broad carbon cycle science community.

$$278 \quad GPP = NPP + R_a = (NEP + R_h) + R_a, \quad (2)$$

$$279 \quad NEE = C_{fe} + C_{lh} - NEP = C_{fe} + C_{lh} + R_h + R_a - GPP, \quad (3)$$

280 where R_a is the total ecosystem autotrophic respiration ($\text{g C m}^{-2} \text{s}^{-1}$), R_h is the total heterotrophic respiration (g C m^{-2}
281 s^{-1}), C_{fe} is the fire carbon emissions ($\text{g C m}^{-2} \text{s}^{-1}$), and C_{lh} is the carbon loss ($\text{g C m}^{-2} \text{s}^{-1}$) due to land cover change,
282 wood products, and harvest.

283 3 Modeling results and discussion

284 3.1 Evaluation of fire-related radiative effects

285 Figure 1 shows the comparison of the model simulated 10-year annual averaged column AOD at 550nm from CTRL1
286 and space-based AOD from MODIS aboard the Aqua satellite. It's noted that both AOD data result from all sources
287 including fire and non-fire emissions, and significant differences exist in specific regions due to large biases in model
288 emission inputs and aerosol parameterization. In the MODIS AOD data, the most noticeable hotspot regions include
289 eastern China, South Asia such as India, and Africa. The first two regions are contributed mostly by anthropogenic
290 emissions, while the last one is dominated by fire emissions. Since the non-fire emissions used in CAM5 simulations
291 are 2000-based (Lamarque et al., 2010) and low biased comparing to rapid emission increases in many Asian
292 developing countries (Kurokawa et al., 2013), the simulated hotspot regions in East and South Asia are not as
293 appreciable as those observed in the remote sensing data. The model results also show underestimation in rainforests
294 over South America and Central Africa, where large fractions of aerosols are contributed by primary and secondary
295 organic aerosols from biogenic sources and precursors (Gilardoni et al., 2011) that are missing in the simulation.
296 Another possible cause for the underestimation problem is underrepresented burning activity due to deforestation and
297 forest degradation and consequently underestimated fire aerosols emissions in these regions. The AOD simulations
298 over tropical savanna regions with pervasive biomass burning activities are also lower than the satellite observations,
299 which might be attributable to both underestimated online fire emissions and too strong wet scavenging of primary
300 carbonaceous aerosols in the CAM5-MAM3 model (Liu et al., 2012). The CAM5 model overestimates dust emissions
301 significantly with some spuriously high AOD hotspots emerging over the Sahara, Arabian, South Africa, and Central
302 Australia desert regions. This dust AOD overestimation problem was also found in a previous dust modeling study
303 using the release version of the CAM5-MAM3 model (Albani et al., 2014).

304 To further evaluate the fire-related AOD modeling performance, we compare the difference between CTRL1 and
305 SENS1A to isolate aerosol contributions from fire sources in Fig. 2. The spatial distribution of fire-related AOD
306 clearly highlighted African savanna as a major biomass burning region. We also compare monthly AOD at six fire-
307 prone regions with AERONET observations to get a better understanding of temporal variations of fire aerosols. Most
308 sites show strong seasonal variations in monthly AOD as observed by AERONET, and the CESM-RESFire model
309 well capture fire seasonality in these regions. Generally, the model AOD results are at the lower ends of the uncertainty
310 ranges of ground-based observations in most regions due to limited spatial representativeness of coarse model grid

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336 resolution and fire emissions, especially over African savannas like Ilorin (Fig. 2e) and Southeast Asian rainforests
337 like Jambi (Fig. 2g) where agricultural and deforestation related burning activity prevails.

338 Lastly, we ~~estimate present-day~~ radiative effects of fire aerosols and fire-induced land cover change and ~~compare~~
339 the results with previous studies in Fig. 3 and Table 2. The radiative effect of fire aerosol-radiation interactions (RE_{ari})
340 ~~is~~ most prominent in tropical Africa and downwind Atlantic Ocean areas as well as South America and eastern Pacific.
341 High-latitude regions like eastern Siberia also ~~show~~ significant positive radiative effects due to fire emitted light
342 absorbing aerosols such as black carbon (BC). The land-sea contrast ~~of radiative~~ warming and cooling ~~effects~~ over
343 Africa and South America ~~are~~ attributed to differences of cloud cover fractions over land and ocean areas (Jiang et al.,
344 2016). In these regions, cloud fractions and liquid water path are much larger over downwind ocean areas than land
345 areas during the fire season. Cloud reflection of solar radiation strongly enhances light absorption by fire aerosols
346 residing above low-level ~~marine~~ clouds (Abel et al., 2005; Zhang et al., 2016).

347 The radiative effect of fire aerosol-cloud interactions (RE_{aci}) ~~shows~~ generally cooling effects in most regions due to
348 scattering and reflections by enhanced cloudiness, and these cooling effects ~~are~~ more pervasive over high-latitude
349 regions such as boreal forests in North America and eastern Siberia. ~~The~~ land-sea contrast ~~of radiative~~ effects ~~emerges~~
350 again in the vicinity of Africa and South America, but the signs of the ~~contrasting~~ effect related with aerosol-cloud
351 interactions ~~are~~ opposite to these ~~from~~ aerosol-radiation interactions. ~~The large amounts of fire aerosols suppress low-~~
352 ~~level clouds over the African land region by stabilizing the lower atmosphere through reduction of radiative heating~~
353 ~~of the surface. However, fire aerosols increase cloud cover and brightness in the downwind Atlantic Ocean areas~~
354 ~~because they increase the number of cloud condensation nuclei and the larger cloud droplet number density reduce~~
355 ~~cloud droplet sizes (Lu et al., 2018; Rosenfeld et al., 2019; Fig. S1 in the Supplement).~~ The radiative effect of fire
356 aerosol-related surface albedo change (RE_{sac}) ~~shows contrasting radiation effects with strong warming effects over~~
357 ~~most Arctic regions caused by deposition of light-absorbing aerosol over ice and snow and reduction of surface albedo,~~
358 ~~but~~ moderate cooling effects in boreal ~~land~~ regions ~~such as Canada and eastern Siberia,~~ which ~~are~~ related to fire
359 aerosol-induced ~~snowfall and snow cover change and associated~~ surface albedo change (Ghan, 2013; Fig. S2 in the
360 Supplement). Besides spatial heterogeneity in fire-induced radiative effects, these radiative effects also ~~show~~
361 significant temporal variations that ~~are~~ related with fire seasonality. Figure 4 shows zonal averaged time-latitude cross
362 sections of fire aerosol emissions and fire-induced changes in clouds and radiative effects. Massive fire carbonaceous
363 emissions ~~shift~~ from the Northern Hemisphere tropical regions in boreal winter to the Southern Hemisphere tropical
364 regions in boreal summer, when similar amounts of fire emissions ~~are~~ also observed in boreal mid- and high-latitude
365 regions (Fig. 4a/b). Fire aerosols greatly ~~increase~~ cloud condensation nuclei (CCN, Fig. 4c) and cloud droplet number
366 concentrations (CDNUMC, Fig. 4d) in these regions, while the increase in cloud water path (CWP, Fig. 4e) and low
367 cloud fraction (CLDLOW, Fig. 4f) ~~are~~ more significant in boreal high-latitude regions than in the tropics. The low
368 solar zenith angle in high-latitude regions ~~enhances~~ solar radiation absorption by light-absorbing aerosols and ~~results~~
369 in stronger changes in radiative effects by aerosol-radiation interactions during boreal summer (Fig. 4g). In the
370 meantime, increased CWP and CLDLOW in high-latitude regions also ~~lead~~ to much stronger cooling effects by
371 aerosol-cloud interactions (RE_{aci}) (Fig. 4h), which ~~overwhelm~~ the increase in RE_{ari} . These modeling results based on
372 the online coupled RESFire model show similar spatiotemporal patterns with these in Jiang et al. (2016), which used

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401 the same version of the CAM5 atmosphere model with a 4-mode modal aerosol module (MAM4) that was driven by
402 offline prescribed fire emissions.

403 In general, the 10-year averaged global mean values and standard deviations of interannual variations for fire
404 aerosol-related RE_{ari} , RE_{aci} , and RE_{sac} in the 2000s are $-0.003 \pm 0.013 \text{ W m}^{-2}$, $-0.82 \pm 0.19 \text{ W m}^{-2}$, and $0.19 \pm 0.61 \text{ W}$
405 m^{-2} , respectively, and fire-induced RE_{loc} is $0.04 \pm 0.38 \text{ W m}^{-2}$. After combining all these forcing terms, we estimate a
406 net RE_{fire} of $-0.59 \pm 0.51 \text{ W m}^{-2}$ for the present-day scenario that is larger than the estimate of -0.55 W m^{-2} in the
407 previous fire radiative effect studies (Jiang et al., 2016; Ward et al., 2012). It is noted that both Ward et al. (2012) and
408 Jiang et al. (2016) used prescribed fire emissions from CLM3 model simulations (Kloster et al., 2010; Kloster et al.,
409 2012) and GFED datasets (Giglio et al., 2013; Randerson et al., 2012), respectively, for their uncoupled fire sensitivity
410 simulations. The annual fire carbon emissions used by Ward et al. (2012) ranged from 1.3 Pg C yr^{-1} for the present-
411 day simulation to 2.4 Pg C yr^{-1} for the future projection with ECHAM atmospheric forcing, while the fire BC, POM
412 and SO_2 emissions used by Jiang et al. (2016) were based on the GFEDv3.1 dataset with an annual averaged fire
413 carbon emission of $1.98 \text{ Pg C yr}^{-1}$ (Randerson et al., 2012). Their fire emissions are lower than the RESFire model
414 simulation of 2.6 Pg C yr^{-1} (Table 3) in this study, which contribute to the differences in the estimates of fire aerosol
415 radiative effects. It is also worth noting that all fire emissions were released into the lowest CAM level as surface
416 sources by Ward et al. (2012), and a default vertical profile of fire emissions based on the AEROCOM protocol
417 (Dentener et al., 2006) was used by Jiang et al. (2016) in their CAM5 simulations. In our simulations, we used a
418 simplified plume rise parameterization (Sofiev et al., 2012) based on online calculated fire burning intensity (FRP)
419 and atmospheric stability conditions (PBLH and Brunt-Väisälä frequency) in CESM-RESFire and applied vertical
420 profiles with diurnal cycles to the vertical distribution of fire emissions. The simulations of annual median heights of
421 fire plumes for the present-day and RCP4.5 future scenarios are shown in Fig. 5. Previous observation-based injection
422 height studies suggested that only 4–12% fire plumes could penetrate planetary boundary layers with most fire plumes
423 stay within the near surface atmosphere layers (val Martin et al., 2010). Our plume-rise simulation results agree with
424 these estimates, though a quantitative comparison is beyond the scope of this study because of the inconsistency
425 between simulated and actual meteorological conditions. It is also noted that there is no systematic change in plume
426 rise height distributions between the RCP4.5 future scenario and present-day scenarios, both of which show most fire
427 plumes (~80%) rise less than 1000 m. Comparing to surface released fire emissions in previous studies (Ward et al.,
428 2012), our higher elevated fire plumes affect the vertical distribution and lifetime of fire aerosols and further influence
429 regional radiative effects after long-range transport of fire aerosols.

430 3.2 Fire-related disturbance to carbon balance

431 In addition to the atmosphere-centric fire-induced radiative effects, we also quantify the vegetation-centric terrestrial
432 carbon budget changes to evaluate fire disturbance to terrestrial ecosystems. We use the previous model inter-
433 comparison studies and the latest GFEDv4.1s datasets as evaluation benchmarks and examine fire-related metrics
434 including global burned area and fire carbon emissions (Fig. 6 and Table 3). We also collect global scale GPP, NPP,
435 and NEE from previous literatures (Ciais et al., 2013; Piao et al., 2013; Zhao and Running, 2010) to compare with our
436 simulation results (Table 3). The RESFire model performs well in global burned area and fire carbon emissions driven

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469 by either offline observation-/reanalysis-based CRUNCEP atmosphere data (RESFire_CRUNCEP) and online CAM5
 470 simulated atmosphere data after bias corrections (RESFire_CAM5c). The annual averaged burned area results of both
 471 RESFire_CRUNCEP ($508 \pm 15 \text{ Mha yr}^{-1}$) and RESFire_CAM5c ($472 \pm 14 \text{ Mha yr}^{-1}$) are very close to the GFEDv4.1s
 472 benchmark value of $510 \pm 27 \text{ Mha yr}^{-1}$, while the default fire model in CLM (322 Mha yr^{-1}) is significantly low biased.
 473 For fire carbon emissions, the offline RESFire_CRUNCEP result ($2.3 \pm 0.2 \text{ Pg C yr}^{-1}$) agrees well with the
 474 GFEDv4.1s benchmark of around $2.2 \pm 0.4 \text{ Pg C yr}^{-1}$, and the online RESFire_CAM5c result shows a 18% higher
 475 value ($2.6 \pm 0.1 \text{ Pg C yr}^{-1}$) than the benchmark. Since the GFED emission datasets are low biased due to low satellite
 476 detection rates for small fires under canopy and clouds, previous fire studies (Johnston et al., 2012; Ward et al., 2012)
 477 rescaled fire emissions in their practice for climate and health impact assessment. Here, a moderate increase in online
 478 estimated fire carbon emissions would reduce the need for fire emission rescaling. Such difference is also consistent
 479 with the changes in different versions of the GFED datasets, which show a 11% increase of global fire carbon
 480 emissions in the latest GFED4s as compared with the old GFED3 for the overlapping 1997-2011 time period (van der
 481 Werf et al., 2017). This increased global fire carbon emissions in the GFED4s dataset result from a substantial increase
 482 in global burned area (+37%) due to inclusion of small fires and a modest decrease in mean fuel consumption (-19%)
 483 according to van der Werf et al. (2017). Since carbon emissions from deforestation fires and other land use change
 484 processes are a key component to estimate global carbon budget (Le Quere et al., 2013), improved fire emission
 485 estimation would benefit carbon budget simulation in the land model.

486 We then compare the CLM simulated carbon budget variables such as GPP and NEE against 10 process-based
 487 terrestrial biosphere models that were used for the IPCC fifth Assessment Report (Piao et al., 2013). Both the offline
 488 and online CLM GPP results are around 142 Pg C yr^{-1} , which are higher than the MODIS primary production products
 489 (MOD17) of $109.29 \text{ Pg C yr}^{-1}$ (Zhao et al., 2005) and near the upper bound of ensemble modeling results (133 ± 15
 490 Pg C yr^{-1}) (Piao et al., 2013). Such high GPP estimation leads to ~11% higher NPP in the CLM simulations than the
 491 MODIS global average annual NPP product of $53.5 \text{ Pg C yr}^{-1}$ from 2001 to 2009 (Zhao and Running, 2010) as well
 492 as the old modeling result (54 Pg C yr^{-1}) based on the default fire model in CLM developed by Li et al. (2013;2014)
 493 (hereafter as CLM-LL2013). These differences may result from the different atmosphere forcing data used to drive
 494 the CLM land model. However, the NEE results based on the CESM-RESFire model are consistent with the
 495 benchmarks from the IPCC AR5 (Ciais et al., 2013) and ensemble modeling results (Piao et al., 2013), indicating a
 496 good land modeling performance with online fire disturbance in CESM.

497 After the evaluation of carbon budget in the CLM land model, we further decompose the components in NEE and
 498 compare the new CESM-RESFire simulation results with previous fire model simulations by Li et al. (2014).
 499 Following their experiment setting in Li et al. (2014), we isolate fire contributions to each carbon budget variables by
 500 differencing the fire-on and fire-off experiments driven by the CRUNCEP data atmosphere in Table 4. We find a 58%
 501 increase in fire-induced NEE variations simulated by CESM-RESFire than CLM-LL2013. This increase is attributed
 502 to enhanced fire emissions and suppressed NEP in CESM-RESFire. As discussed in the previous section, CESM-
 503 RESFire simulates higher annual averaged fire carbon emissions ($2.08 \text{ Pg C yr}^{-1}$) than CLM-LL2013 (1.9 Pg C yr^{-1}),
 504 which contributes 31% of the difference in their NEE changes. Furthermore, CESM-RESFire simulates smaller NEP
 505 changes due to fire disturbance, which is attributable to fire-induced land cover change in RESFire. Fire-induced

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517 whole plant mortality and post-fire vegetation recovery are implemented in the new CESM-RESFire model (Zou et
518 al., 2019), both of which are not included in the default CLM-LL2013 model. The newly incorporated fire-induced
519 land cover change would influence ecosystem productivity and respiration as shown by carbon budget variables in
520 Table 4. Specifically, the fire-induced whole plant mortality and recovery would moderate the variations in ecosystem
521 productivity and respiration and further suppress fire-induced NEP changes. The suppressed NEP change explains
522 52% of the total difference between CESM-RESFire and CLM-LL2013 in simulated NEE changes.

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523 Similar suppression effects of fires on NEP were also found in Seo and Kim (2019), in which they used the CLM-
524 LL2013 fire model but enabled the dynamic vegetation (DV) mode to simulate post-fire vegetation changes. Though
525 the DV mode of the CLM model is capable of simulating vegetation dynamics, considerable biases exist in the online
526 simulation of land cover change by the coupled CLM-DV model (Quillet et al., 2010) and may undermine the
527 interpretation of fire-related ecological effects. For instance, the global fractions of bare ground and needleleaf trees
528 in the CLM-DV simulations are much larger than these in the non-DV (BGC only) simulation in Seo and Kim (2019),
529 while the fractions of shrub and broadleaf trees with active DV are less than these without DV regardless of whether
530 fire disturbance are included or not in the simulations. These biases could distort ecosystem properties such as primary
531 production and carbon exchange as well as fire-related ecological effects.

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532 Similar to fire-related radiative effects, we examine changes of carbon budget variables in the RCP4.5 future
533 scenario in Table 5 and Fig. 7. The global burned area increases by 19% from the present-day scenario in CTRL1 (464
534 ± 19 Mha yr⁻¹) to the RCP4.5 future scenario in CTRL2 (551 ± 16 Mha yr⁻¹) (Fig. 7a). Accordingly, the annual
535 averaged fire carbon emission increases by 100% from 2.5 ± 0.1 Pg C yr⁻¹ at present to 5.0 ± 0.3 Pg C yr⁻¹ in the
536 future (Fig. 7b). This increase is larger than a previous CLM simulated result of 25%~52% by Kloster et al.

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537 (2010;2012), which might result from different climate sensitivity between CESM-RESFire and the old fire model in
538 CLM. It's noted that recent satellite-based studies found decreasing trends in burned area over specific regions such
539 as Northern Hemisphere Africa driven by human activity and agricultural expansion (Andela and van der Werf, 2014;
540 Andela et al., 2017). Though we mainly focus on fire-climate interactions without consideration of human impacts in
541 this study, the RESFire model is capable of capturing the anthropogenic interference on fire activity and reproducing
542 observation-based long-term trends of regional burning activity driven by climate change and human factors (Zou et
543 al., 2019). The carbon budget variables including GPP, NEP, and NEE increase by 4%, 7%, and 33%, respectively
544 (Fig. 7c-d). These carbon variables affect terrestrial ecosystem productivity as well as fuel load supply for biomass
545 burning, which further modulate fire emissions that lead to discrepancies between burned area and emission changes.

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546 For instance, most decreasing changes in burned area occur in tropical and subtropical savannas and grasslands, while
547 significant increasing changes are evident in boreal forest and tropical rainforests of Southeast Asia (Fig. 7a). This
548 spatial shift of burning activity from low fuel loading areas (e.g., grassland) to high fuel loading areas (e.g., forest)
549 greatly amplifies the changes in fire emissions due to boosted fuel consumption. The complex climate-fire-ecosystem
550 interactions will be discussed in the next section.

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567 **3.3 Simulations of climate-fire-ecosystem interactions using CESM-RESFire**

568 In the last section, we find a 19% increase of global burned area in the RCP4.5 future scenario comparing with the
569 present-day scenario. We then examine spatial distributions and driving factors of this change in Fig. 8. The fire
570 ignition distribution shows heterogeneous changes with significant increases in boreal forest regions over Eurasia as
571 well as rainforest regions in South America but decreases in South American savanna and African rainforests and
572 savanna. These changes in fire ignition are mainly driven by changes in fuel combustibility as shown by fire
573 combustion factors (Fig. 8b), which are computed using fire weather conditions including 10-day running means of
574 surface air temperature, precipitation, and soil moisture (Zou et al., 2019). The spatial distribution changes of fire
575 spread (Fig. 8c) shows similar but more apparent patterns of increased fire spread rates over most regions except
576 savanna and rainforests in Africa and South America, which are attributed to the changes in fire spread factors (Fig.
577 8d). These fire spread factors depend on surface temperature, relative humidity, soil wetness, and wet canopy fractions
578 that modulate fuel moisture and fire spread rates in the model (Zou et al., 2019). The burned area changes are driven
579 by changes of fire weather conditions affecting both fire ignition and fire spread, with a global spatial correlation
580 coefficient of 0.4 between differences in fractional burned area (Fig. 7a) and fire counts (Fig. 8a) and of 0.38 between
581 burned area (Fig. 7a) and fire spread rates (Fig. 8c). These burning activity changes found in this study also agree
582 quite well with previous long-term projections based on an empirical statistical framework and a multi-model
583 ensemble of 16 GCMs, in which they found good model agreement on increasing fire probabilities (~62%) at mid- to
584 high-latitudes as well as decreasing fire probabilities (~20%) in the tropics (Moritz et al., 2012).

585 To understand the changes in specific fire weather variables, we compare the differences of surface air temperature,
586 total precipitation rates, relative humidity, and surface wind speed between the future (CTRL2) and present-day
587 (CTRL1) scenarios in Fig. 9. As expected in a modest warming scenario, the global annual mean temperature is
588 projected to increase by 1.7 °C on average with pervasive warming over land areas (Fig. 9a). The temperature increases
589 are stronger in high latitude regions like Alaska, northern Canada, and Antarctica as well as Australia. Meanwhile,
590 hydrological conditions also undergo significant but nonhomogeneous changes in many regions in the projection, with
591 hot and dry weather conditions favorable for fire in Australia, Southeast Asia, Central America, and the northern coast
592 of South America (Fig. 9b and 9c). Most of these regions also show increased surface wind speed that is conducive to
593 faster fire spread (Fig. 9d). Since these variations in fully coupled CTRL experiments can be induced by either global
594 warming driven weather changes or fire feedback, we further decompose the total changes into two components: one
595 without fire feedback (i.e., SENS2B-SENS1B) and the other purely by fire feedback (i.e., (CTRL2-CTRL1)-
596 (SENS2B-SENS1B)). We show the fire induced weather changes in Fig. 10 and these without fire feedbacks in Fig.
597 S3 in the Supplement. It is clear that the majority of the changes in fire weather conditions is driven by atmospheric
598 conditions associated with global warming since the spatial patterns in Fig. 9 and Fig.S3 almost resemble each other
599 over most land regions. However, fire feedbacks also exert nonnegligible effects to local and remote weather
600 conditions that manifest as positive or negative feedback mechanisms to regional fire activities. For instance, Australia
601 shows increased temperature (Fig. 10a) and surface wind speed (Fig. 10d), and decreased precipitation (Fig. 10b) and
602 relative humidity (Fig. 10c) induced by fire, which are consistent with these changes without fire feedbacks (Fig. S3
603 in the Supplement) or the total changes (Fig. 9). In contrast, most Eurasian regions show decreased temperature (Fig.

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- Deleted: To understand changes in specific fire weather variables, we compared the differences of surface wind speed, surface temperature, rain precipitation and snow precipitation in Fig. 9. Most statistically significant wind speed changes occur over ocean areas rather than land areas (Fig. 9a), suggesting less impacts on fire spread and burned area changes. The regions with significantly increased burned areas (Fig. 7a) including boreal forests at high-latitude regions such as Siberia and Canada, rainforests in Southeast Asia, and savannas in Australia show suppressed precipitation in the future, especially rain precipitation (Fig. 9c). In contrast, the tropical regions with decreased burned areas in Fig. 7a also show increasing precipitation tendencies in the future scenario, suggesting strong associations of burning activity with precipitation changes. The relationship between burning activity and temperature changes is less intuitive in most regions except Australia (Fig. 9b), where shows both strong warming tendencies and largely increased burned areas. The complex relations between fire activity and fire weather variables will be discussed further. ¶
The examination of fire, ecosystem, and fire weather variables suggested different feedback mechanisms in these interactions. To quantify different feedback pathways, we compared the sensitivity experiment results with the control runs and isolated atmosphere-centric and vegetation-centric feedback in Fig. 10. The comparison of the fire emission sensitivity experiments (CTRL2-SENS2A) revealed a positive feedback mechanism of fire activity (Fig. 10a) in that fire aerosols tend to suppress precipitation in most regions (Fig. 10b), which agrees well with satellite-based observations (Rosenfeld et al., 2019). It resulted in a 15.7 Mha yr⁻¹ increase in global burned area simulations. On the contrary, the comparison of fire-induced land cover change experiments (SENS2A-SENS2B) suggested a negative feedback of fire activity (Fig. 10c) due to reduced fuel load supply (Fig. 10d) in post-fire vegetation changes with consideration of fire-induced LCC. After the incorporation of fire disturbance on land cover, global fuel loads decreased in many post-fire regions such as boreal forest in North America and tropical rainforests and ¶1

738 10a) and increased relative humidity (Fig. 10c), with nonhomogeneous changes of precipitation (Fig. 10b) in response
739 to fire perturbations. These regionally varying results suggest complex interactions between fire and climate systems
740 that merit further investigation.

741 Therefore, we aggregate regional burned areas in each experiment and compare their changes between the two
742 scenarios to quantify regional effects of different feedback mechanisms (Fig. 11). An atmosphere-centric feedback
743 pathway is identified by comparing relative changes of regional burned area with (i.e., CTRL2-CTRL1) and without
744 (i.e., SENS2A-SENS1A) fire aerosol effects, while a vegetation-centric feedback pathway is identified by comparing
745 relative changes of regional burned area with (i.e., SENS2A-SENS1A) and without (i.e., SENS2B-SENS1B) fire
746 induced LCC. The comparison of relative changes in regional burned area with different feedback pathways reveal
747 distinct regional responses to these fire related atmospheric and vegetation processes. The most significant fire
748 feedback effects occur in North America (Fig. 11a) and South America (Fig. 11b), with the former dominated by
749 negative vegetation-centric fire feedback and the latter dominated by positive atmosphere-centric fire feedback. By
750 including fire induced LCC, the projected burned area increases over North America in the 2050s are greatly
751 suppressed and reduced from +172% in SENS2B to +94% in SENS2A and +93% in CTRL2, respectively. In contrast,
752 the burned area increases over South America considerably enlarges after incorporating fire aerosol effects in the
753 projection, from +112% in SENS2A and +113% in SENS2B to +142% in CTRL2. The fire feedback effects are also
754 evident in many other regions, such as similar positive atmosphere-centric feedbacks in Southeast Asia (Fig. 11g) and
755 Oceania (Fig. 11h) but negative atmosphere-centric feedbacks in Africa (Fig. 11e and 11f). The signs of these feedback
756 effects are determined by fire perturbation on regional fuel and fire weather conditions such as precipitation through
757 fire aerosol-cloud-precipitation interactions or changed vegetation evapotranspiration due to fire induced LCC (Fig.
758 S5 in the Supplement). It's worth noting that these feedback effects could enhance (e.g., North America and Southeast
759 Asia) or compensate (e.g., Northern Hemisphere and Southern Hemisphere Africa) each other in different regions,
760 which further increase the complexity of climate-fire-ecosystem interactions at regional and global scales. On a global
761 average, the net effect of fire feedbacks is almost neutral (Fig. 11i and Table 5) due to the offsetting between positive
762 vegetation-centric and negative atmosphere-centric feedbacks, which are largely dominated by burning activity in
763 African regions.

764 Lastly, we compare the difference of climate radiative forcing associated with these burning activity changes between
765 the future and present-day scenarios in Table 2 and Fig. 12. Due to broadly increased burning activities in the future
766 projection, fire aerosols are strongly enhanced over most fire-prone regions except Northern Hemisphere Africa and
767 South Asia (Fig. 12a), where the projected burning activity is suppressed as discussed in previous sections. Increased
768 fire aerosols lead to diverse responses in cloud liquid water path, with large increases in high-latitude regions but
769 generally decreases in the tropics and sub-tropics (Fig. 12b). These fire and weather changes result in pronounced
770 responses in radiative forcing through multiple pathways including aerosol-radiation interaction (Fig. 12c), aerosol-
771 cloud interaction (Fig. 12d), and fire induced LCC (Fig. 12e). The fire aerosol related RE changes show more
772 consistent and statistically significant changes over fire-prone regions than these induced by LCC. Previous studies
773 have suggested a net cooling effect of deforestation that could compensate for GHG waring effects on a global scale
774 (Bala et al., 2007; Jin et al., 2012; Randerson et al., 2006). Though our model captures the reduction of forest coverage

775 and increased springtime albedo in high-latitude regions (Fig. S6 in the Supplement), the radiative effect of fire
776 induced LCC is almost neutral on a global basis in both present-day and future scenarios (Table 2). In general, most
777 burning regions with increased fire aerosols show cooling effects due to enhanced aerosol scattering of solar radiation,
778 while those with decreased fire aerosols show warming effects (Fig. 12c). Fire aerosol direct radiative forcing is
779 overwhelmed by much stronger indirect effects through aerosol-cloud interactions (Fig. 12d), with pervasive cooling
780 effects in high-latitude regions with increased cloudiness (Fig. 12b). Such indirect effects also dominate the net fire
781 radiative effects at both regional and global scales, contributing to a 171% increase of global net fire radiative effect
782 in the RCP4.5 future scenario (Table 2). This projection result is larger than the change in net fire radiative forcing
783 based on the CCSM future projection in Ward et al. (2012), which suggested a 51% increase from -0.55 W m^{-2} in the
784 2000s to -0.83 W m^{-2} in the 2100s (Table 2). It is noted that their net estimate of fire radiative forcing changes includes
785 other offline-based fire climate effects such as fire-related GHGs impacts and climate-biogeochemical cycle
786 feedbacks, which could dampen the cooling effect of fire aerosols.

787 3.4 Discussion of modeling uncertainties

788 As discussed in previous sections, the complex climate-fire-ecosystem interactions in fire related atmospheric and
789 vegetation processes can introduce large uncertainties in the fire projections and associated climate effects. Here we
790 list major uncertainty sources that deserve further investigations in the future.

- 791 (1) Future projection of fire triggers such as lightning and human activity is highly uncertain and difficult to
792 explicitly parameterize in global climate models at present. Previous studies suggested different and even
793 contradictory changes in projected lightning in the future (Clark et al., 2017; Finney et al., 2017) due likely
794 to the difference in lightning parameterization schemes used. Pathway dependent long-term projections of
795 demographic data and socioeconomic conditions are also highly uncertain (Riahi et al., 2017). For these
796 reasons, we did not consider these factors in our projection experiments by using fixed demographic and
797 lightning data. Assessing the impacts of these factors will require implementations of different lightning
798 parameterizations and socioeconomic scenarios in climate simulations.
- 799 (2) Similar uncertainties arise from future projections of land use and land cover changes and dynamic global
800 vegetation modeling (DGVM). These anthropogenic and ecological processes could directly or indirectly
801 modulate fire activities by changing fire risks and fuel availability. In this study, we used semi-static land use
802 and land cover data with the sole consideration of fire perturbations in both historical and projection
803 scenarios. The inclusion of DGVM will enable the projection of vegetation distributions but introduce
804 additional uncertainties (Zou et al., 2019).
- 805 (3) The uncertainties of fire emission estimates arise from those in surface fuel loads, combustion completeness,
806 emission factors, and vertical distributions with rising fire plumes. More measurements of these parameters
807 over extended temporospatial scales are needed to fully evaluate these terms in the fire models. A newly
808 developed fire plume rise scheme (Ke et al., 2019) has been recently implemented in the fire model used in
809 this study and will be used for future fire modeling and evaluation studies.

810 (4) Last but not the least, fire aerosol radiative effects and aerosol-cloud interactions play an important role in
811 simulating the climate effects of fire aerosols. Though the atmosphere model used in this study incorporates
812 aerosol-cloud interactions, these atmospheric processes across multiple spatial and temporal scales are major
813 contributors to the uncertainties of the climate change assessments (Ciais et al., 2013; Seinfeld et al., 2016).
814 Community wide efforts are ongoing to quantify and reduce the uncertainties of climate modeling discussed
815 above.

816 4 Conclusions and implications

817 In this study, we conducted a series of fire-climate modeling experiments for the present-day and future scenarios with
818 explicit implementation of multiple climate-fire-ecosystem feedback mechanisms. We evaluated the CESM-RESFire
819 modeling performance in the context of fire-related radiative effects and terrestrial carbon balance. Various fire
820 radiative effects for the present-day and the RCP4.5 future scenarios are summarized in Fig. 13. We focus on radiative
821 forcing changes related with fire aerosols and fire-induced land cover change. We find an enhanced net fire radiative
822 effect, which is caused by increased global burning activity and subsequent aerosol-cloud interactions, increasing from
823 $-0.59 \pm 0.51 \text{ W m}^{-2}$ in the 2000s to $-1.60 \pm 0.27 \text{ W m}^{-2}$ in the 2050s. Annual global burned area and fire carbon
824 emissions increase by 19% and 100%, respectively, with large amplifications in boreal regions due to suppressed
825 precipitation and enhanced fire ignition and spread rates. These changes imply increasing fire danger over high-
826 latitude regions with prevalent peat lands, which will be more vulnerable to increased fire threats due to climate
827 change. Potential increasing burning activity in these regions may greatly increase fire carbon and tracer gas and
828 aerosol emissions that could have enormous impacts on terrestrial carbon balance and radiative budget. Our modeling
829 results imply that the increase of fire aerosols could compensate the projected decrease of anthropogenic aerosols due
830 to air pollution control policies in many regions (e.g., the eastern U.S. and China) (EPA, 2019; McClure and Jaffe,
831 2018; Wang et al., 2017; Zhao et al., 2014), where significant aerosol cooling effects dampen GHG warming effects
832 (Goldstein et al., 2009; Rosenfeld et al., 2019). Such counteractive effect to anthropogenic emission reduction would
833 also slow down air quality improvement and reduce associated health benefits revealed by previous studies
834 (Markandya et al., 2018; Zhang et al., 2018).

835 Fire aerosol emissions and fire-induced land cover change manifest two major feedback mechanisms in climate-
836 fire-ecosystem interactions, showing synergistic or antagonistic effects at regional to global scales. These two distinct
837 feedback mechanisms compete with each other and increase the complexity of interactions among each interactive
838 component. It is noted that we only included the atmosphere and land modeling components of the CESM model to
839 investigate climate effects of global fires with other major components of the earth system including the ocean and
840 sea/land ice in the prescribed data mode. Enhanced climate sensitivity and feedback and uncertainties on a multi-
841 decadal scale might be expected in a fully coupled climate modeling system as previous studies revealed (Dunne et
842 al., 2012; Dunne et al., 2013; Hazeleger et al., 2010; Andrews et al., 2012). We suggest more comprehensive evaluations
843 at regional scales to investigate these complex interactions for major fire-prone regions. More advanced fire modeling
844 capabilities are also needed by integrating additional fire-related processes and climate effects such as fire emitted
845 brown carbon (Brown et al., 2018; Feng et al., 2013; Forrister et al., 2015; Liu et al., 2015; Wang et al., 2018; Zhang et

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870 al., 2017; Zhang et al., 2019) and fire-vegetation-climate interactions and teleconnections (Garcia et al., 2016; Stark et
871 al., 2016). More evaluation metrics such as large wildfire extreme events should be considered in future studies to
872 improve our understanding of [global and regional fire activities](#), their variations and trends, and their relationship with
873 decadal climate change.

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874 **Code and data availability**

875 The Level-3 MODIS monthly AOD data from the Aqua platform (MYD08_M3,
876 http://dx.doi.org/10.5067/MODIS/MYD08_M3.006) used for model evaluation are available via NASA Level-1 and
877 Atmosphere Archive & Distribution System (LAADS) Distributed Active Archive Center (DAAC) in
878 https://ladsweb.modaps.eosdis.nasa.gov/missions-and-measurements/products/MYD08_M3/. The AERONET
879 Version 3 Level 2.0 AOT data are available at <https://aeronet.gsfc.nasa.gov/>. The GFED burned area and fire emission
880 datasets are available at <http://www.globalfiredata.org/>. All the CESM-RESFire model input and output data reported
881 in the paper are tabulated in the main text and archived on the Cheyenne high-performance computing system
882 (doi:10.5065/D6RX99HX) and High-Performance Storage System (HPSS) managed by the Computational &
883 Information Systems Lab (CISL) of NCAR. The modeling source code and data materials are available upon request,
884 which should be addressed to [Yufei Zou \(yufei.zou@pnnl.gov\)](mailto:Yufei.Zou@pnnl.gov).

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885 **Author contribution**

886 Y. Zou and Y. Wang designed the experiments and Y. Zou carried them out. Y. Zou developed the model code and
887 performed the simulations. Y. Zou [and Y. Wang wrote](#) the manuscript and all co-authors reviewed and edited the
888 manuscript.

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889 **Competing interests**

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

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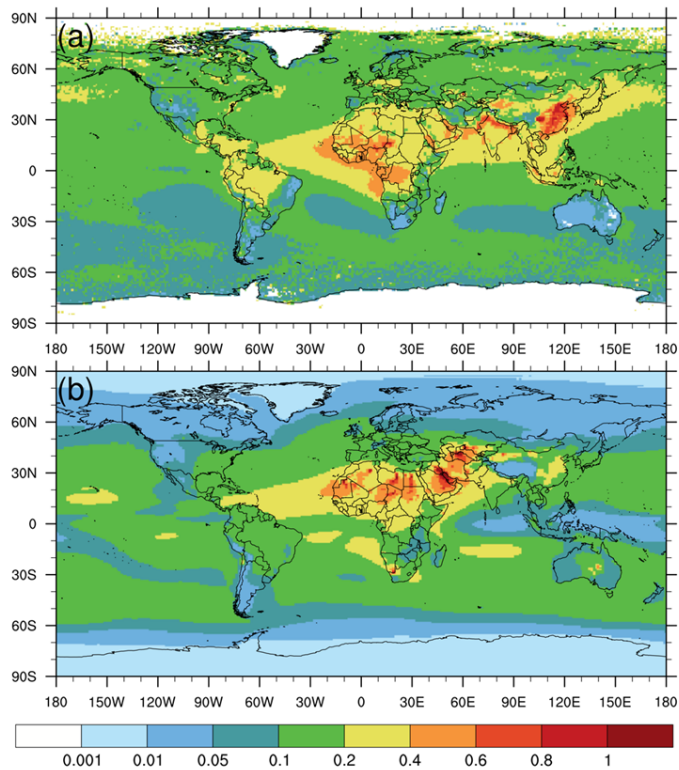
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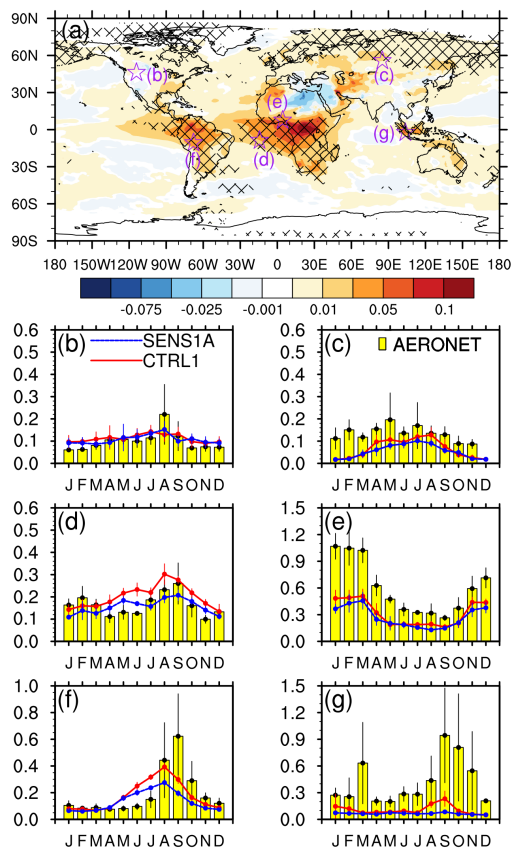
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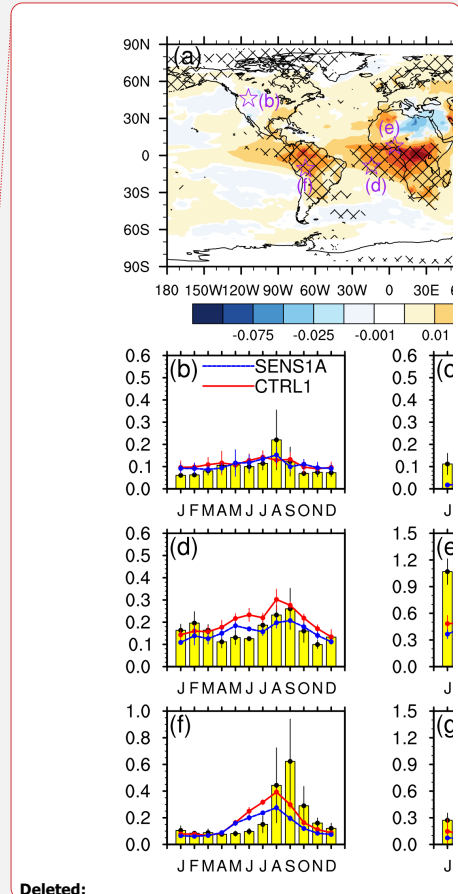
Figure 1: Comparison of annual averaged column AOD at 550 nm from (a) MODIS aboard the Aqua satellite (2003-2010); (b) CAM5 simulation averaged from 2001 to 2010.

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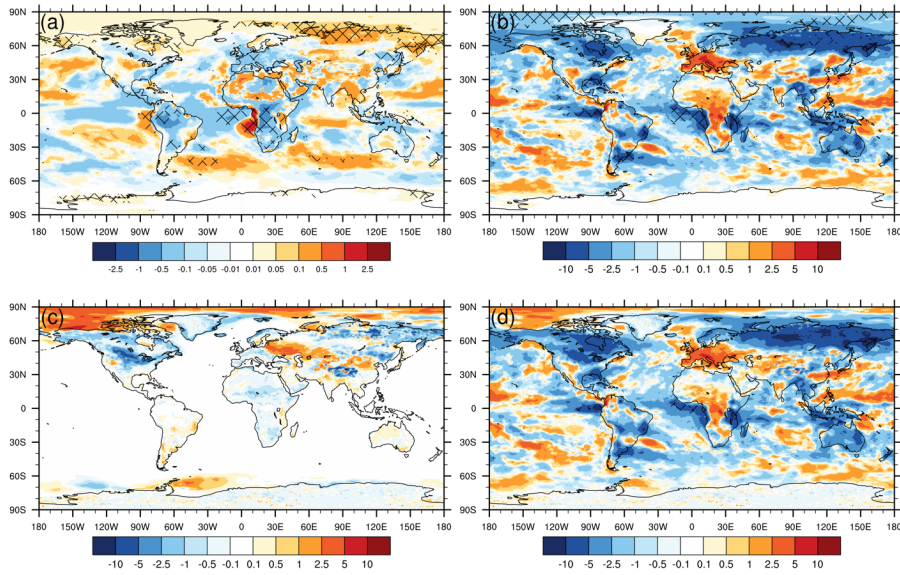
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1241 Figure 2: CESM-RESFire simulation of (a) annual averaged fire contributed AOD at 550 nm (shading) in the present-day
 1242 scenario (CTRL1-SENS1A). The stars denote the AERONET site location and the net meshes denote the 0.05 significance
 1243 level of the two-tailed Student's *t*-test; (b) comparison with AERONET monthly AOT observations at 550 nm in Missoula
 1244 (114.1°W, 46.9°N) during the 2000s. The error bars denote ± 1 standard deviations of interannual variations in the
 1245 simulations and observations, respectively.; (c) same as (b) but in Tomsok (85.1°E, 56.5°N); (d) same as (b) but in Ascension
 1246 island (14.4°W, 8.0°S); (e) same as (b) but in Ilorin (4.3°E, 8.3°N); (f) same as (b) but in Rio Branco (67.9°W, 10.0°S); (g)
 1247 same as (b) but in Jambi (103.6°E, 1.6°S).



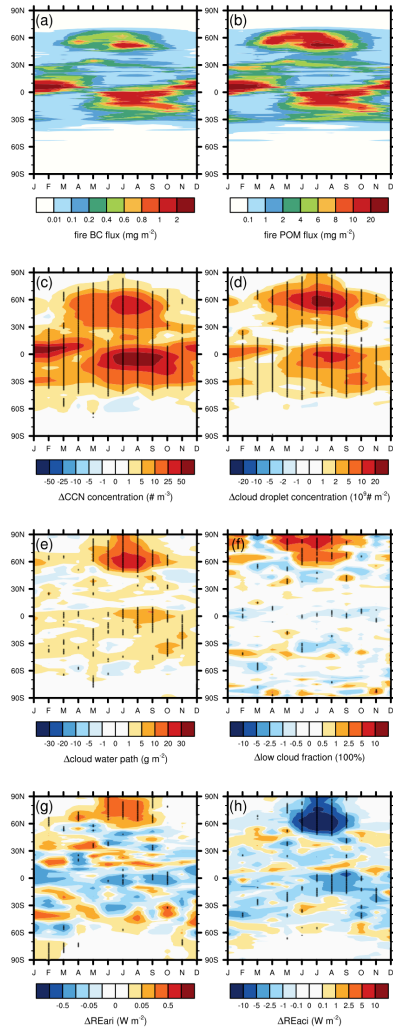
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1251 **Figure 3: Present-day simulation of fire contributed annual averaged radiative effects through (a) aerosol-radiation**
 1252 **interactions (RE_{ari} , $W m^{-2}$); (b) aerosol-cloud interactions (RE_{aci} , $W m^{-2}$); (c) fire aerosol-induced surface albedo change**
 1253 **(RE_{sac} , $W m^{-2}$); (d) fire aerosol-related net radiative effects (RE_{aer} , $W m^{-2}$). All these radiative effects are estimated as**
 1254 **changes in the shortwave radiative flux at the TOA between CTRL1 and SENS1A experiments. The net meshes denote the**
 1255 **0.05 significance level.**



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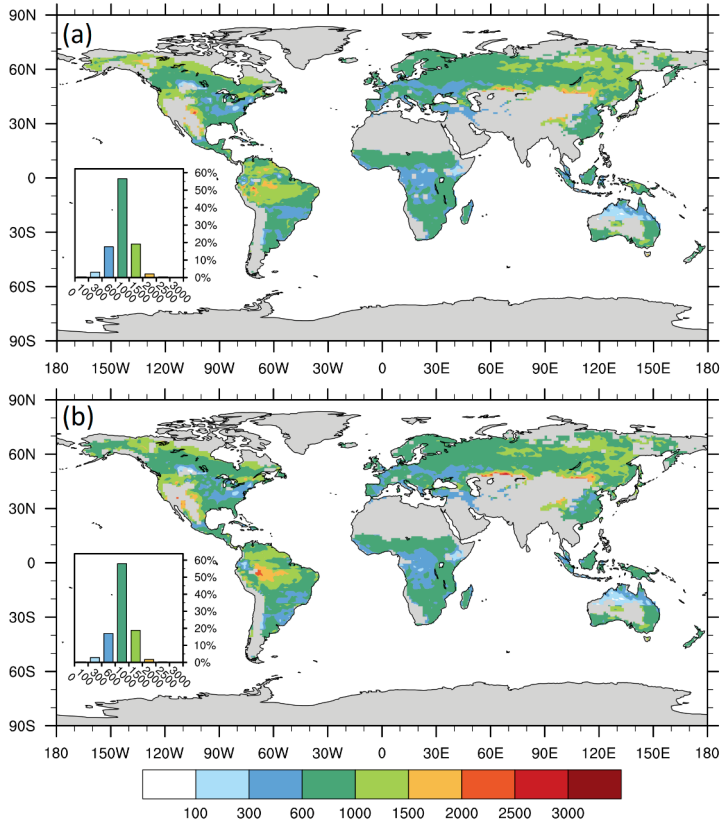
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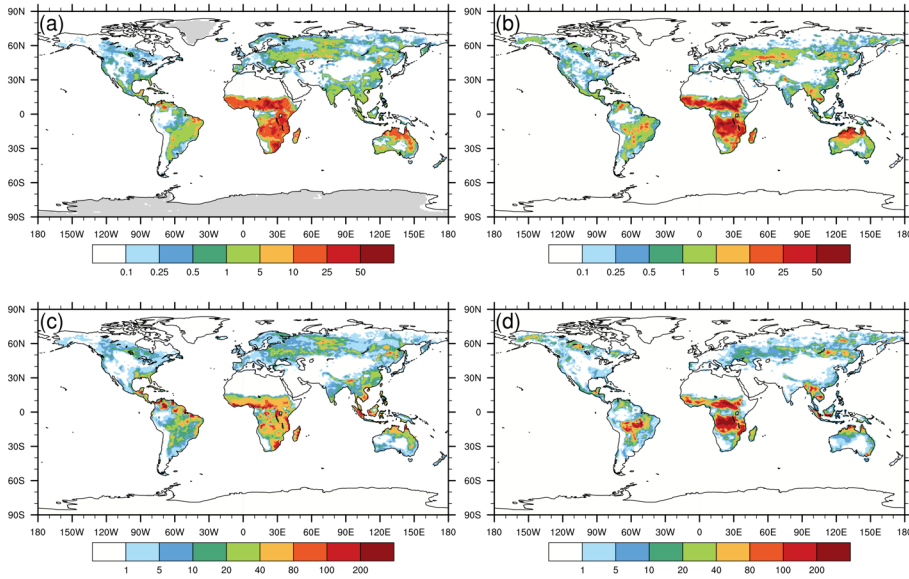
Figure 4: Present-day simulation of zonal averaged time-latitude cross sections of (a) monthly BC fire emission fluxes (mg m^{-2}) in CTRL1; (b) monthly POM fire emission fluxes (mg m^{-2}) in CTRL1; (c) fire-induced low-level (averaged below 800 hPa) cloud condensation nuclei (CCN, $\# \text{ m}^{-3}$) concentration changes (CTRL1-SENS1A); (d) vertically-integrated cloud droplet number concentration (CDNUMC, $10^9 \# \text{ m}^{-3}$) changes (CTRL1-SENS1A); (e) cloud water path (CWP, g m^{-2}) changes (CTRL1-SENS1A); (f) low cloud cover fraction (100%) changes (CTRL1-SENS1A); (g) radiative effect changes (CTRL1-SENS1A) by fire aerosol-radiation interactions (RE_{ari} , W m^{-2}); (h) radiative effect changes (CTRL1-SENS1A) by fire aerosol-cloud interactions (RE_{aci} , W m^{-2}). The dots in (c)-(h) denote the 0.05 significance level.

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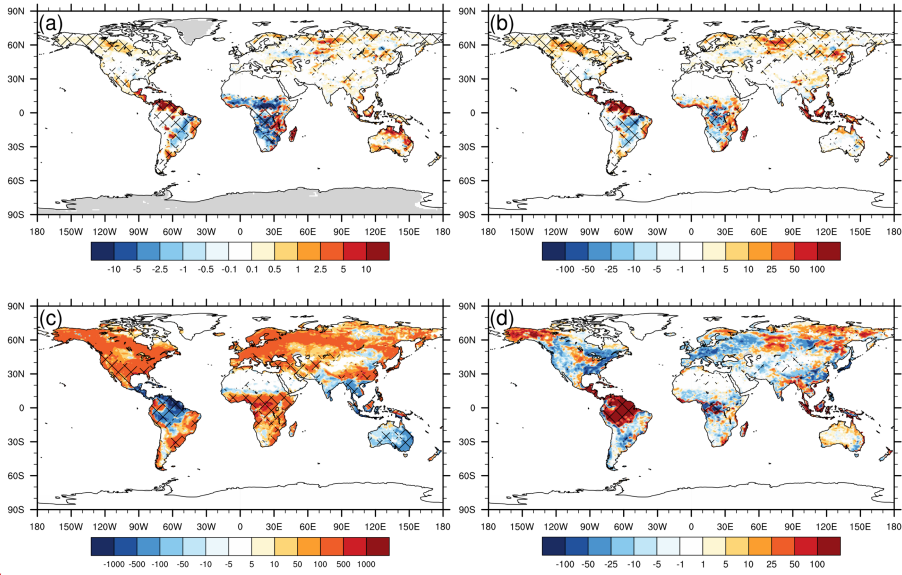
1266 **Figure 5: Comparison of CESM-RESFire simulated annual median injection heights (m) of fire plumes in the (a) present-**
 1267 **day (CTRL1) and (b) RCP4.5 (CTRL2) scenarios. The inlets show statistical distributions of all plume injection heights in**
 1268 **model grid cells of each scenario.**



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Figure 6: Comparison of CESM-RESFire simulations and GFED4.1s data. (a) ensemble averaged annual **fractional** burned area (**% yr⁻¹**) simulation; (b) 10-year averaged (2001-2010) annual **fractional** burned area (**% yr⁻¹**) based on the GFED4.1s data; (c) ensemble averaged annual fire carbon emission (gC m⁻² yr⁻¹) simulation; (d) 10-year averaged (2001-2010) annual fire carbon emission (gC m⁻² yr⁻¹) based on the GFED4.1s data.

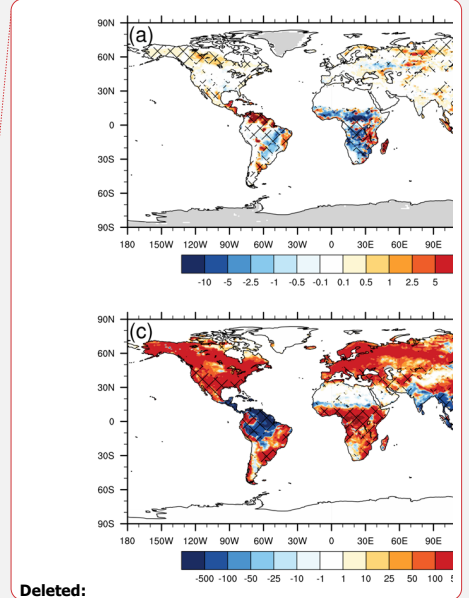
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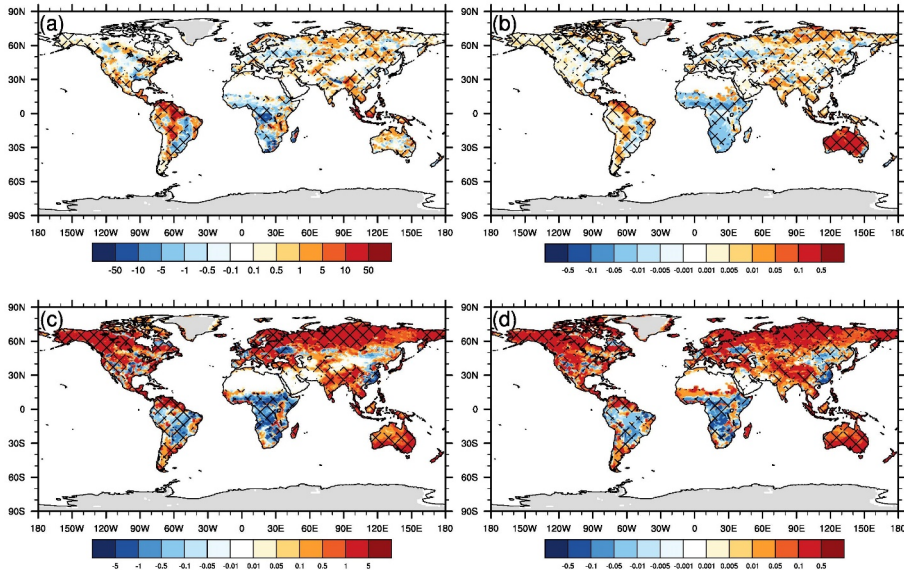
277 Figure 7: CESM-RESFire simulated changes between the RCP4.5 future scenario and the present-day scenario (CTRL2-
 278 CTRL1) in (a) annual fractional burned area ($\% \text{ yr}^{-1}$); (b) annual averaged fire carbon emissions ($\text{gC m}^{-2} \text{ yr}^{-1}$); (c) annual
 279 averaged GPP ($\text{gC m}^{-2} \text{ yr}^{-1}$); (d) annual averaged NEE ($\text{gC m}^{-2} \text{ yr}^{-1}$). The net meshes denote the 0.05 significance level.

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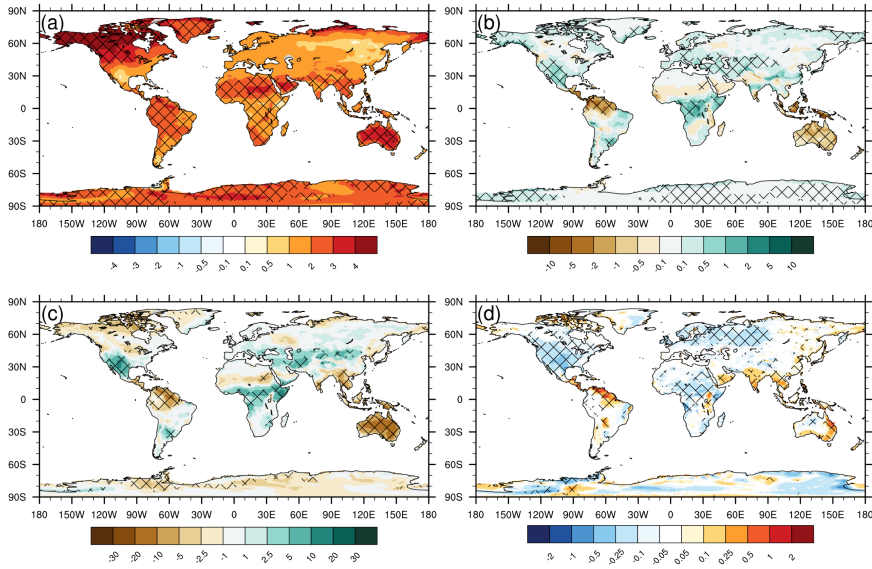
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Figure 8: CESM-RESFire simulated changes in fire-related variables between the RCP4.5 future scenario and the present-day scenario (CTRL2-CTRL1). (a) changes in annual total fire ignition (NFIRE, $1E-3$ count $km^2 yr^{-1}$); (b) changes in annual averaged fire combustion factors (FCF, unitless); (c) changes in annual averaged fire spread rates (FSR_DW, $cm s^{-1}$); (d) changes in annual averaged fire spread factors (FSF, unitless). The net meshes denote the 0.05 significance level.



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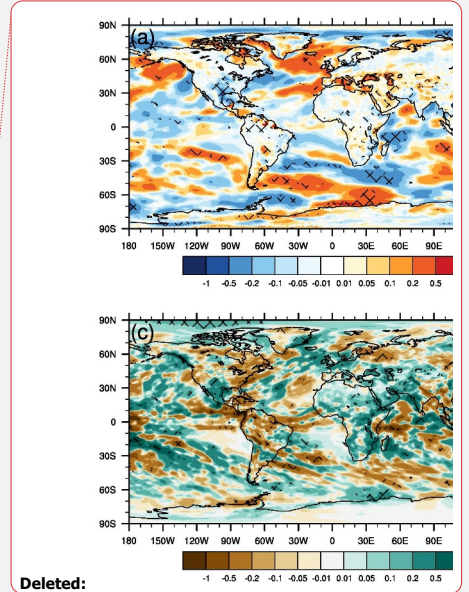
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Figure 9: CESM-RESFire simulated changes in fire weather variables between the RCP4.5 future scenario and the present-day scenario (CTRL2-CTRL1). (a) changes in surface temperature (K); (b) changes in total precipitation rate (mm day⁻¹); (c) changes in surface relative humidity (%); (d) changes in surface wind speed (m s⁻¹). The net meshes denote the 0.05 significance level. For clear comparison with fire changes in Fig. 7 and 8, only fire weather changes over land are shown.



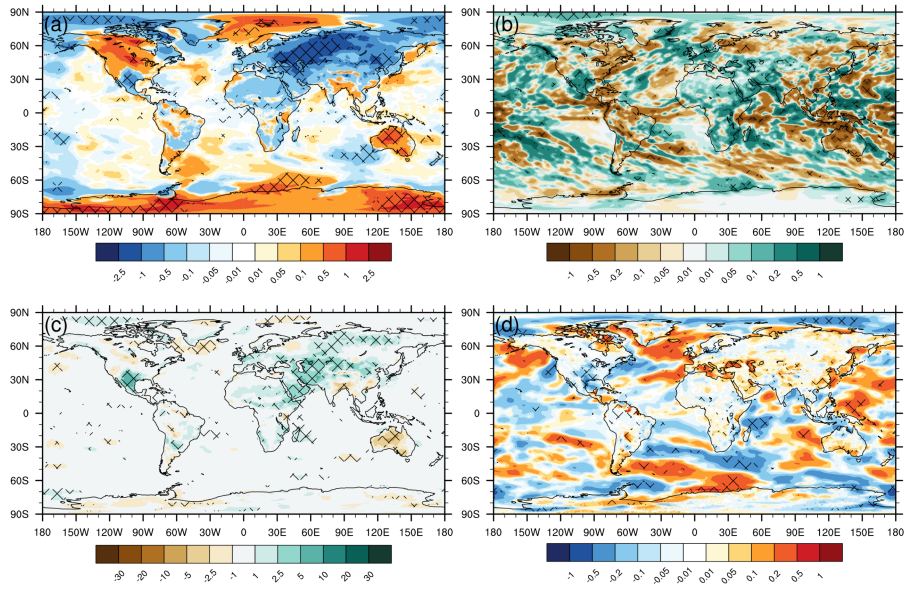
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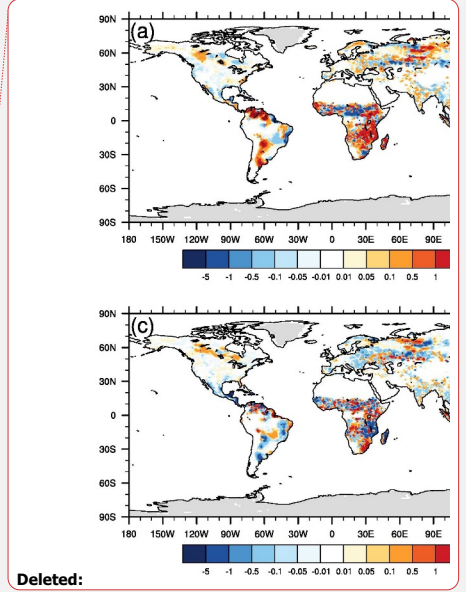
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 299 **Figure 10: Fire induced changes in fire weather variables between the RCP4.5 future scenario and the present-day scenario**
 300 **((CTRL2-CTRL1)-(SENS2B-SENS1B)). (a) fire induced changes in surface temperature (K); (b) fire induced changes in**
 301 **total precipitation rate (mm day⁻¹); (c) fire induced changes in surface relative humidity (%); (d) fire induced changes in**
 302 **surface wind speed (m s⁻¹). The net meshes denote the significance level of $p=0.05$.**



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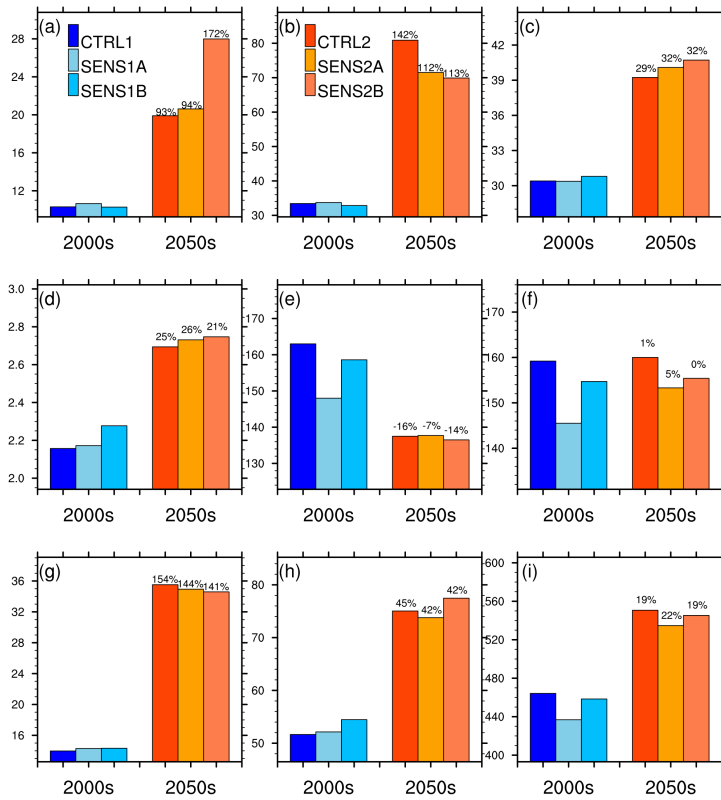
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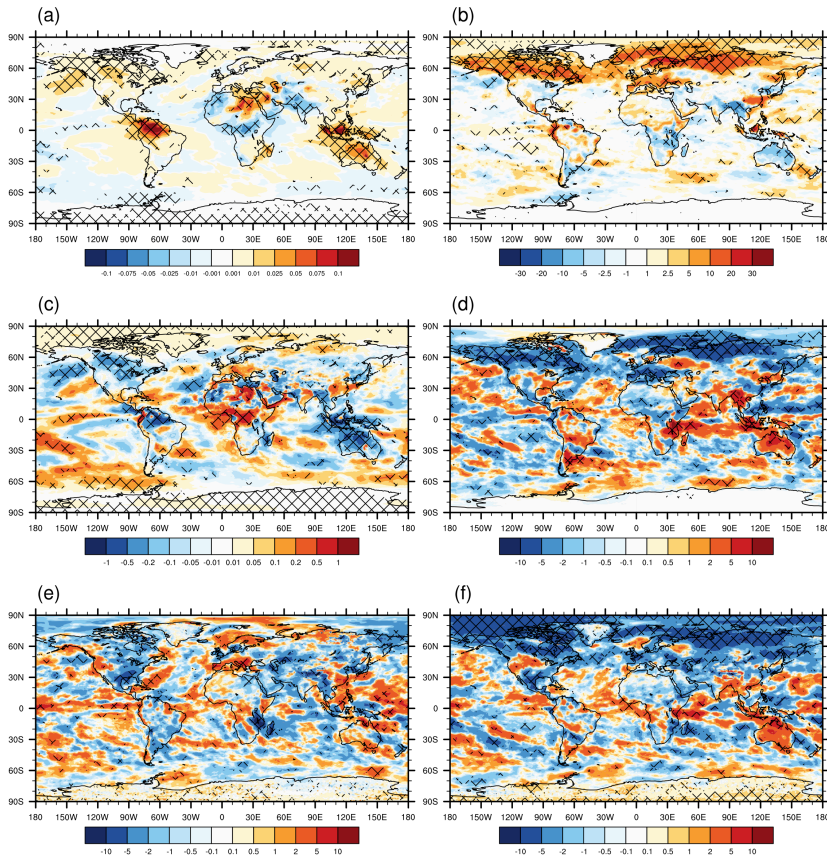
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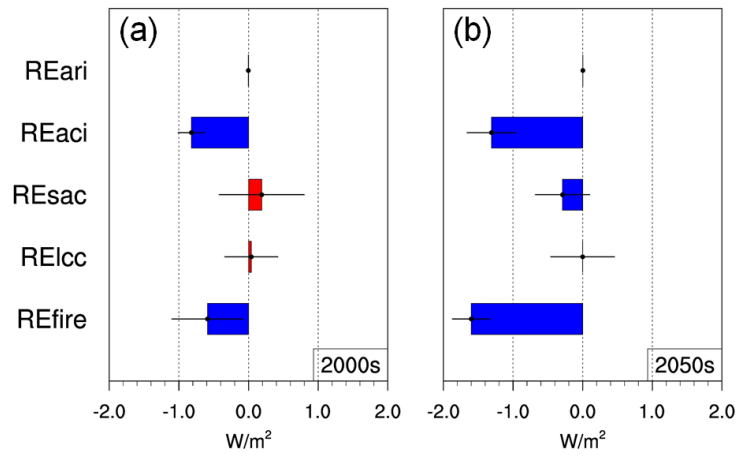
338 **Figure 11: Comparison of annual burned area (Mha yr⁻¹) in each region among different time periods and sensitivity**
 339 **experiments. (a) North America; (b) South America; (c) Eurasia excluding Middle East and South Asia; (d) Middle East**
 340 **and North Africa; (e) Northern Hemisphere Africa; (f) Southern Hemisphere Africa; (g) South and Southeast Asia; (h)**
 341 **Oceania; (i) global total BA. The percentage numbers above projection columns are changes of burned area in the 2050s**
 342 **relative to their counterpart experiments in the 2000s. The spatial distributions of these regions are shown in Fig. S4 of the**
 343 **Supplement.**



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345 **Figure 12: Changes in fire induced weather conditions and climate radiative forcing between the RCP4.5 future scenario**
 346 **and the present-day scenario. (a) changes in annual averaged column AOD at 550 nm (unitless, (CTRL2-SENS2A)-**
 347 **(CTRL1-SENS1A)); (b) changes in cloud liquid water path (g m^{-2} , (CTRL2-SENS2A)-(CTRL1-SENS1A)); (c) changes in**
 348 **RE_{ari} (W m^{-2} , (CTRL2-SENS2A)-(CTRL1-SENS1A)); (d) changes in RE_{aci} (W m^{-2} , (CTRL2-SENS2A)-(CTRL1-SENS1A));**
 349 **(e) changes in RE_{cc} (W m^{-2} , (SENS2A-SENS2B)- (SENS1A-SENS1B)); (f) changes in RE_{fire} (W m^{-2} , (CTRL2-SENS2B)-**
 350 **(CTRL1-SENS1B)). The net meshes denote the 0.05 significance level.**

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1357 **Figure 13: Comparison of CESM-RESFire simulated fire radiative effects ($W m^{-2}$) in (a) the present-day scenario and (b)**
 1358 **the RCP4.5 future scenario. The error bars denote standard deviations of interannual variations during each 10-year**
 1359 **simulation period.**

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1364 **Table 1: Fire sensitivity simulation experiments for the present-day and RCP4.5 future scenarios**

Scenario	Present-day (2000)			Future (RCP4.5)		
Name	CTRL1	SENS1A	SENS1B	CTRL2	SENS2A	SENS2B
Time	2001-2010	2001-2010	2001-2010	2051-2060	2051-2060	2051-2060
Atmosphere	CAM5	CAM5	CAM5	CAM5	CAM5	CAM5
Land	CLM4.5	CLM4.5	CLM4.5	CLM4.5	CLM4.5	CLM4.5
Ocean	Climatology	Climatology	Climatology	RCP4.5 data	RCP4.5 data	RCP4.5 data
Sea ice	Climatology	Climatology	Climatology	RCP4.5 data	RCP4.5 data	RCP4.5 data
Non-fire emissions	IPCC AR5 emission data	IPCC AR5 emission data	IPCC AR5 emission data	RCP4.5 data	RCP4.5 data	RCP4.5 data
Fire emissions	Online fire aerosols with plume rise	—	—	Online fire aerosols with plume rise	—	—
Land cover	Fire disturbance on present-day conditions	Fire disturbance on present-day conditions	Fixed present-day conditions in 2000	Fire disturbance on RCP4.5 conditions	Fire disturbance on RCP4.5 conditions	Fixed RCP4.5 conditions in 2050

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1367 **Table 2: Comparison of fire-related radiative effects in the present-day (CTRL1-SENS1A) and RCP4.5 future (CTRL2-**
 1368 **SENS2A) scenarios based on this work and previous studies**

Unit: W m ⁻²	This work		Jiang et al.	Ward et al.	
	2000s	2050s	(2016)	2000s (CLM3/GFEDv2)	2100s (CCSM/ECHAM)
RE _{ari}	-0.003±0.013*	0.003±0.033	0.16±0.01	0.10/0.13	0.12/0.25
RE _{aci}	-0.82±0.19	-1.31±0.35	-0.70±0.05	-1.00/-1.64	-1.42/-1.74
RE _{sac}	0.19±0.61	-0.29±0.39	0.03±0.10	0.00/0.01	0.00/0.00
RE _{aer}	-0.64±0.48	-1.59±0.33	-0.55±0.07	-0.90/-1.50	-1.30/-1.49
RE _{lcc}	0.04±0.38	-0.006±0.457	—	-0.20/-0.11	-0.23/-0.29
RE _{fire}	-0.59±0.51	-1.60±0.27	-0.55±0.07	-0.55**/-	-0.83/-0.87**

1369 *: the numbers after ± denote standard deviations of interannual variations;

1370 **: the net radiative forcing includes other effects such as GHGs and climate-BGC feedback;

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Table 3. Comparison of fire and carbon budget variables between CESM-RESFire simulations and previous studies and benchmarks

Variables	Time Period	This work		CLM-LL2013	Benchmark	Sources
		RESFire-CRUNCEP	RESFire-CAM5c	(Li et al., 2014) CLM4.5-DATM		
Burned area (Mha yr ⁻¹)	1997-2004	508 ± 15	472 ± 14	322	510 ± 27	GFED4.1s (Giglio et al., 2013; Randerson et al., 2012)
Fire carbon emissions (Pg C yr ⁻¹)	1997-2004	2.3 ± 0.2	2.6 ± 0.1	2.1	2.2 ± 0.4	GFED4.1s (van der Werf et al., 2017)
NEE (Pg C yr ⁻¹)	1990s	-2.6 ± 0.6	-2.0 ± 1.3	-0.8	-1.1 ± 0.9 -2.0 ± 0.8	IPCC AR5 (Ciais et al., 2013) 10 models average (Piao et al., 2013)
GPP (Pg C yr ⁻¹)	2000-2004	142 ± 2	142 ± 1	130	133 ± 15	10 models average (Piao et al., 2013)
NPP (Pg C yr ⁻¹)	2000-2004	62 ± 1	63 ± 0.7	54	54	Zhao and Running (2010)

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1377 **Table 4. Comparison of carbon budget variables between the CRUNCEP data atmosphere driven fire simulations based on**
 1378 **CESM-RESFire and CLM-LL2013**

Variables	CESM-RESFire			CLM-LL2013 (Li et al., 2014)		
	ΔFire	Fire on	Fire off	ΔFire	Fire on	Fire off
Unit: Pg C yr ⁻¹						
NEE	1.58	-2.67	-4.25	1.0	-0.1	-1.1
C _{fe}	2.08	2.08	0.0	1.9	1.9	0.0
-NEP+C _{lh}	-0.5	-4.75	-4.25	-0.9	-2.0	-1.1
NEP	0.5	4.8	4.3	0.8	3.0	2.3
NPP	0.4	61.7	61.3	-1.9	49.6	51.6
Rh	-0.1	56.9	57.0	-2.7	46.6	49.3
GPP	-0.1	142.3	142.4	-5.0	118.9	123.9
Ra	-0.5	80.6	81.1	-3.1	69.3	72.4
C _{lh}	0.0	0.05	0.05	-0.1	1.0	1.1

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Table 5. Comparison of carbon budget variables between CESM-RESFire sensitivity experiments and previous studies

Variables	This work						Kloster et al. (2010)	
	2000s (CTRL1)	2050s (CTRL2)	2000s (SENS1A)	2050s (SENS2A)	2000s (SENS1B)	2050s (SENS2B)	2000s	2050s
Time (scenario)								
Burned area (Mha yr ⁻¹)	464±19	551±16 (↑19%)*	437±17 (↓6%)**	535±19 (↓3%)	458±18 (↓1%)	545±18 (↓1%)	176-330	—
Fire carbon emissions (Pg C yr ⁻¹)	2.5±0.1	5.0±0.3 (↑100%)	—	—	—	—	2.0-2.4	2.7/ 3.4
GPP (Pg C yr ⁻¹)	141±1.2	146±1.1 (↑4%)	143±1.0 (↑1%)	149±1.3 (↑2%)	142±1.5 (↑1%)	150±1.3 (↑3%)	—	—
NEP (Pg C yr ⁻¹)	1.4±0.04	1.5±0.04 (↑7%)	1.4±0.04 (→0%)	1.6±0.04 (↑7%)	1.4±0.02 (→0%)	1.6±0.05 (↑7%)	—	—
NEE (Pg C yr ⁻¹)	1.2±0.03	1.6±0.05 (↑33%)	1.2±0.02 (→0%)	1.6±0.05 (→0%)	1.2±0.02 (→0%)	1.6±0.05 (→0%)	—	—

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*: percentage numbers in the parentheses under CTRL2 denote relative changes comparing with the CTRL1 scenario.

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** : percentage numbers in the parentheses under SENSx (x=1 or 2) denote relative changes comparing with the corresponding CTRLx (x=1 or 2) scenarios.

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