

1           **Fire-precipitation interactions amplify the quasi-biennial**  
2           **variability of fires over southern Mexico and Central America**

3   Yawen Liu <sup>1,2</sup>, Yun Qian <sup>3\*</sup>, Philip J. Rasch <sup>3\*</sup>, Kai Zhang <sup>3</sup>, L. Ruby Leung<sup>3</sup>, Yuhang Wang <sup>4</sup>,  
4   Minghuai Wang <sup>1,2</sup>, Hailong Wang <sup>3</sup>, Xin Huang<sup>1,2</sup>, and Xiu-Qun Yang <sup>1</sup>

5   <sup>1</sup>School of Atmospheric Sciences, Nanjing University, China

6   <sup>2</sup>Joint International Research Laboratory of Atmospheric and Earth System Sciences & Institute  
7   for Climate and Global Change Research, Nanjing University, China

8   <sup>3</sup>Pacific Northwest National Laboratory, Richland, Washington, USA

9   <sup>4</sup>School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta, Georgia,  
10   USA

11   *Correspondence to:* Yun Qian and Philip J Rasch and ([yun.qian@pnnl.gov](mailto:yun.qian@pnnl.gov) and  
12   [Philip.Rasch@pnnl.gov](mailto:Philip.Rasch@pnnl.gov))

13 **Abstract.** Fires have great ecological, social, and economic impacts. However, fire prediction and  
14 management remain a challenge due to a limited understanding of their role in the Earth system.  
15 Fires over southern Mexico and Central America (SMCA) are a good example, which greatly  
16 impact local air quality and regional climate. Here we report that the spring-peak (Apr-May) fire  
17 activities in this region have a distinct quasi-biennial signal based on multiple satellite datasets  
18 measuring different fire characteristics. The variability is initially driven by the quasi-biennial  
19 variations of precipitation. Composite analysis indicates that strong fire years correspond to  
20 suppressed ascending motions and weakened precipitation over the SMCA. The anomalous  
21 precipitation over the SMCA is further found to be mostly related to the East Pacific-North Pacific  
22 (EP-NP) pattern two months previous to the fire season. The positive phase of EP-NP leads to  
23 enhanced precipitation over the eastern US yet suppressed precipitation over SMCA, similar to the  
24 spatial pattern of precipitation difference between strong and weak fire years. Meanwhile, the  
25 quasi-biennial signals in precipitation and fires appear to be amplified by their interactions through  
26 a positive feedback loop on short timescales. Model simulations show that in strong fire years,  
27 more aerosol particles are released and transported downstream over the Gulf of Mexico and the  
28 eastern US, where suspended light-absorbing aerosols warm the atmosphere and cause ascending  
29 motions of the air aloft. Subsequently, a compensating downward motion is formed over the fire  
30 source region and ultimately suppresses precipitation and intensifies fires. Statistical analysis  
31 shows the different duration of the two-way interaction, where the fire suppression effect by  
32 precipitation lasts for more than 20 days, while fire leads to a decrease in precipitation at shorter  
33 time scales (3-5 days). This study demonstrates the importance of fire-climate interactions in  
34 shaping the fire activities on interannual scale and highlights how precipitation-fire interactions at  
35 short timescales contribute to the interannual variability of both fire and precipitation.

## 36 **1 Introduction**

37 Natural and human-induced fires are key features of the Earth system (Bowman et al., 2009).  
38 Uncontrolled large fires damage biodiversity, affect human health, and incur high economic costs  
39 (Knorr et al., 2017; Aguilera et al., 2021; Bowman et al., 2017). Comprehensive knowledge of  
40 fires' causes, variability, and climate effects is necessary to accommodate or manage fires  
41 effectively, and to mitigate adverse societal impacts.

42 Changes in climate alter fire regimes (Power et al., 2008; Jolly et al., 2015), because the occurrence  
43 and intensity of fires depend on meteorological factors such as precipitation, wind, and humidity  
44 (Flannigan et al., 2009; Marlon et al., 2008; Abram et al., 2021; Fang et al., 2021). Fires alter  
45 weather and climate as well: they are important sources of aerosol particles that modify Earth's  
46 energy and water budget either by directly absorbing and scattering sunlight or affecting cloud  
47 microphysical processes (Voulgarakis and Field, 2015; Jiang et al., 2020; Liu et al., 2018; Yue et  
48 al., 2022; Lu et al., 2018). There are many modes of interaction. The modes are complex, operate  
49 through a variety of mechanisms, and manifest on a large variety of time and space scales (Ding  
50 et al., 2021; Zhang et al., 2022). For example, Huang et al. (2023) have demonstrated that synoptic-  
51 scale fire-weather feedback plays a prime role in driving extreme fires in the Mediterranean and  
52 monsoon climate regimes over the US West Coast and Southeastern Asia. On interannual scales,  
53 fires in the maritime subcontinent have been shown to affect SSTs, land temperature as well as  
54 atmospheric stability, and influence ENSO on 3-6 year timescales (Tosca et al., 2010). The  
55 extreme 2019-2020 Australian fires have also been demonstrated to contribute to the 2020-2022  
56 strong La Niña event by enhancing cloud albedo, cooling and drying out the air, and forming a  
57 positive feedback between the northward migration of intertropical convergence zone and sea  
58 surface temperature cooling in the Niño3.4 region (Fasullo et al., 2023). Moreover, on even longer  
59 timescales, fires can affect the accumulation of carbon dioxide and methane by modifying global  
60 features like the Hadley circulation that change precipitation and temperature patterns and  
61 eventually affect forest ecosystems to produce feedback operating over decades and centuries  
62 (Crutzen and Andreae, 1990; Page et al., 2002; Tosca et al., 2013). It is hence necessary to explore  
63 fire characteristics with special considerations of their multi-scale variability and feedback.

64 From a global perspective, fires occur progressively more frequently towards the tropics (Mouillot  
65 and Field, 2005). Tropical savanna and forest burning contribute approximately 80% of global

66 open fire emissions (Bond et al., 2013). However, tropical regions also feature a great diversity of  
67 climate-weather systems that affect fire occurrence and seasonality. In the tropical Northern  
68 Hemisphere, fires over tropical southern Mexico and Central America (SMCA) occur during the  
69 Feb-May dry season and peak in April-May (Magi et al., 2012). These fire activities have a  
70 substantial influence on local air quality and human health (e.g., over Mexico City [19-20° N, 98-  
71 100°W] and the Yucatan region (Crouse et al., 2009; Yokelson et al., 2007; Yokelson et al.,  
72 2009). Fire emissions over the SMCA region also affect the eastern US after long-range transport  
73 (Kreidenweis et al., 2001; Lee et al., 2006; Rogers and Bowman, 2001). Understanding the  
74 processes that shape fire variabilities over this region is hence important locally (for air quality  
75 and fire management) and over broader regions.

76 Here, for the first time, we report a distinct quasi-biennial variability of fire activities over the  
77 southern Mexico and Central America region (SMCA, 10-25°N, 80-100°W) during the peak  
78 burning months (April – May) over 2003-2019 by validating different fire characteristics with the  
79 use of multiple independent datasets. We further explore the dominant causes of this quasi-biennial  
80 signal and provide concrete evidence for positive fire-precipitation feedback on short timescales  
81 to amplify the quasi-biennial signal based on model simulations.

## 82 **2 Data and Methods**

### 83 **2.1 Observations**

84 Two sets of fire emission inventories were used to investigate the interannual variability of fire  
85 activities. The Global Fire Emissions Database with small fires version 4.1 (GFED v4.1s) is a  
86 bottom-up inventory that generates fire-consumed dry matter using fire-burned areas combined  
87 with emission factors (Giglio et al., 2013; Randerson et al., 2012). GFED v4.1s provides monthly  
88 mean fire-consumed dry matter in total and for individual fire types at 0.25-degree spatial  
89 resolution. The Quick Fire Emissions Dataset (QFED) is a top-down emission inventory that  
90 generates fire emissions by using empirical relationships between fire-consumed dry matter and  
91 fire radiative power (Koster et al., 2015). Daily emissions of fire-emitted species at 0.1 horizontal  
92 resolution from QFED version 2.5 were examined. Since the interannual variations of different  
93 species are consistent, only variation of fire-emitted black carbon (BC) is shown here. We focused  
94 on the fire activities after 2003 to exclude the influence of the extremely strong ENSO events,

95 specifically the 1997/1998 El Niño event and the subsequent 1998-2000 La Niña event, which are  
96 among the most powerful ENSO events in recorded history.

97 We also examined the interannual variation of fire-induced changes in aerosol optical depth based  
98 on the MERRA-2 reanalysis data (Gelaro et al., 2017) and Level 3 version 4.2 CALIPSO satellite  
99 dataset (Winker et al., 2013). For the MERRA-2 data, monthly mean BC aerosol optical depth  
100 (AOD) was used for a better comparison with the BC emission from QFED emission data. The  
101 CALIPSO product divides aerosol into six sub-types, and the gridded monthly mean 532nm AOD  
102 for the biomass burning aerosol type under all-sky conditions was analyzed. We used the MODIS  
103 version 6.1 gross primary productivity (GPP) product (MOD17A2H, (Running, 2021)), which  
104 measures the growth of the terrestrial vegetation as a proxy for fuel load. A cumulative 8-day  
105 composite of GPP values is provided with a 500m pixel size. The average of GPP in the month  
106 (March) prior to the burning season is examined.

107 In order to investigate the climate influence on fire activities, we analyzed monthly mean  
108 temperature and maximum temperature from the Climatic Research Unit gridded Time Series  
109 (CRU TS) version 4.06 (Harris et al., 2014). The dataset is constructed based on station  
110 observations and provides monthly data over the global land surface at 0.5-degree resolution. Apart  
111 from the CRU dataset, two sets of satellite observations of precipitation were analyzed: the  
112 monthly Integrated Multi-satellitE Retrievals for GPM (IMERG) precipitation estimates at 0.1  
113 degrees (Huffman et al., 2015) and the 1-degree daily (version 1.3), 2.5-degree monthly  
114 (version 2.3) Global Precipitation Climatology Project (GPCP) precipitation estimates (Adler et al.,  
115 2018; Adler, 2017). IMERG is intended to intercalibrate and merge satellite microwave  
116 precipitation estimates together with microwave-calibrated infrared satellite estimates and  
117 precipitation gauge analyses (Huffman et al., 2020). Monthly mean 500hPa vertical velocity ( $\omega$ )  
118 at 2.5 degrees from NCEP/NCAR reanalysis (Kanamitsu et al., 2002) and 10m wind speed at 0.25  
119 degrees from ERA5 reanalysis (Hersbach et al., 2020) were also used in our work. In order to  
120 understand the interannual variation of precipitation, we examined the relationship between  
121 precipitation and ten different teleconnection patterns, including Atlantic Meridional Mode  
122 (AMM), East Pacific/North Pacific Oscillation (EP/NP), ENSO, North Atlantic Oscillation  
123 (NAO), North Tropical Atlantic index (NTA), Pacific North American index (PNA), Tropical  
124 Northern Atlantic index (TNA), Tropical Southern Atlantic index (TSA), Western Hemisphere

125 warming pool (WHWP), Quasi-biennial Oscillation (QBO). These indice and their detailed  
126 definitions can be obtained from <https://psl.noaa.gov/data/climateindices/list/>.

## 127 **2.2 Model experiment**

128 The CESM2.1.0 model with the Community Atmosphere Model version 6 (CAM6) (Danabasoglu  
129 et al., 2020) was used to investigate the feedback of fire-emitted aerosols on precipitation. The  
130 F2000 component set was used with the prescribed sea surface temperature in the year 2000. The  
131 horizontal resolution is set as 0.9-degree latitude by 1.25-degree longitude with 32 vertical levels.  
132 Two groups of simulations were conducted. Each was driven by the representative fire emissions  
133 in strong and weak fire years and referred to as Case\_Strong and Case\_Weak. The difference in  
134 variables (e.g., temperature and precipitation) between the two cases (Case\_Strong minus  
135 Case\_Weak) indicate the influence, or difference in feedback, caused by stronger fire emissions.  
136 As our work focused on the influence of fire activities over SMCA, only fire emissions over the  
137 SMCA region were considered. Since fire emissions and anthropogenic emissions are specified  
138 separately in the CESM2 model, we modified the default fire emission inventory (Van Marle et  
139 al., 2017) in CESM2.1.0 accordingly while global anthropogenic emissions were kept unchanged  
140 and remained the same between cases. Given that composite analysis indicates fire emissions in  
141 weak fire years are approximately half those in strong fire years. We simply used the average of  
142 fire emissions during strong fire years in Case\_Strong, and reduced these by half in Case\_Weak.  
143 More subtle changes in fire locations between strong and weak fire years are hence ignored.  
144 Furthermore, global climate models have long been found to underestimate fire-induced changes  
145 in aerosols (Zhong et al., 2022). Hence, in order to ensure the simulated difference in fire-induced  
146 AOD between Case\_Strong and Case\_Weak is comparable to observations, the default inventory  
147 is multiplied by a factor of 3 to ensure the simulated fire-induced AOD changes are comparable to  
148 observations. For each group, 9 ensemble simulations were performed with slight differences in  
149 their initial conditions. The ensemble mean is calculated as the average of 9 members. All  
150 simulations start on Jan.1 with a 3-month spin-up time. The T-test is used to identify statistically  
151 significant differences between Case\_Strong and Case\_Weak.

152

## 153 **3 Results**

### 154 **3.1 Biennial variability of fire activities**

155 We focus on the southern Mexico and Central America region (SMCA) covering both the Yucatan  
156 region and Mexico City. Major fire types in this region consist of deforestation fires, savanna fires,  
157 and agricultural waste burning, which respectively are estimated to consume 45.5%, 42.1%, and  
158 12.40% of the total burned dry matter during the peak burning months (Apr-May) of the 17-year  
159 (2003-2019) study period.

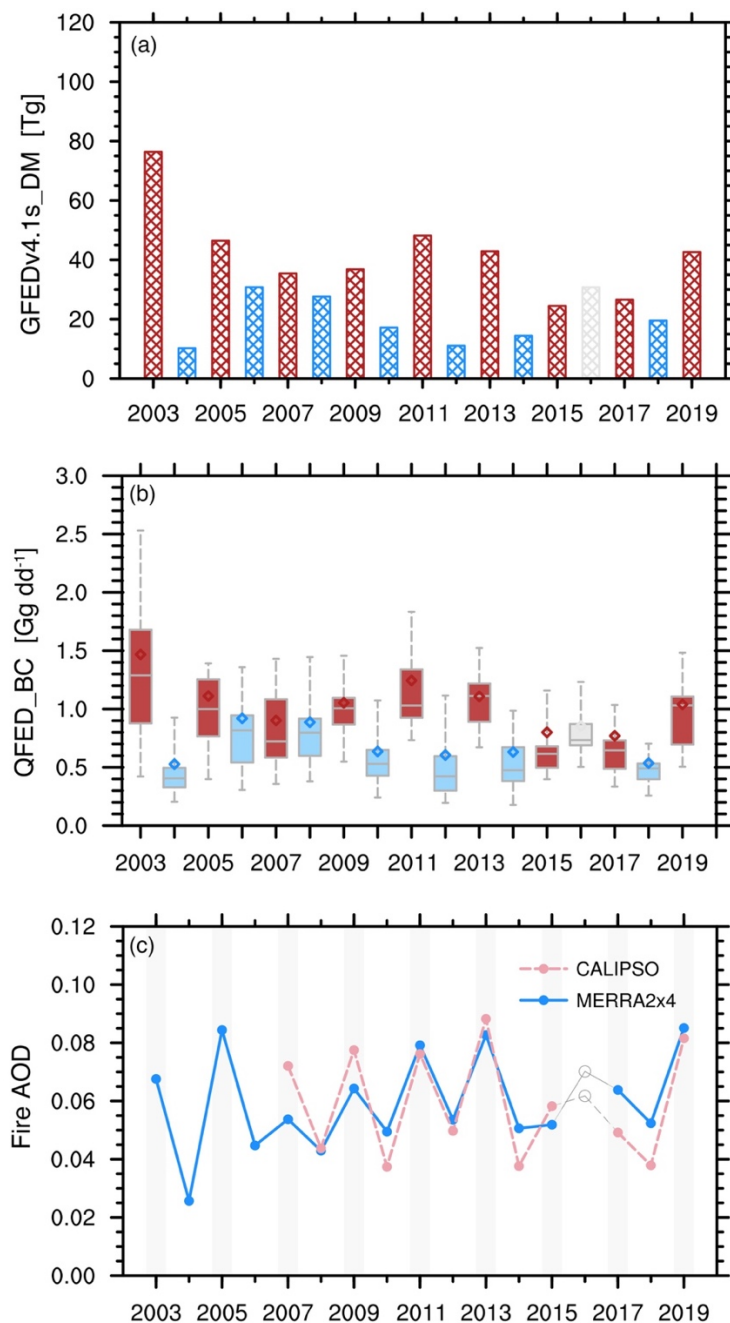
160 As shown in Fig. 1a, GFEDv4.1s estimates of the regional sum of the total dry matter consumed  
161 by fire activities feature obvious quasi-biennial variability. Generally speaking, fire activities in  
162 odd-numbered years show higher consumption of dry matter than adjacent even-numbered years  
163 with the only exception of the year 2016, which might be related to a long-lasting El Niño event  
164 spanning 2014-2016. Composites of fire consumption of dry matter indicate enhanced fire  
165 activities along both sides of the high terrains in odd-numbered years, and the most profound  
166 difference appears over the bordering area between southern Mexico and Guatemala (Fig. S2). The  
167 average fire-consumed dry matter here differs by more than a factor of 6 between odd-numbered  
168 and even-numbered years.

169 The quasi-biennial variability of fire activities is also evident when examining fire emissions of  
170 typical fire-emitted species based on the QFED inventory (Fig. 1b). Similarly, fire-emitted BC in  
171 odd-numbered years is higher than those in the adjacent even-numbered years, when considering  
172 both regional mean and medium values. Furthermore, among the 9 odd-numbered years, fire  
173 activities in years 2003/2011/2013 show the highest three BC emission, which is also consistent  
174 with results from the GFEDv4.1s dataset. Hence, the two independent fire emission inventories  
175 agree on the interannual variation of fire activities.

176 Apart from cross-checking different fire emission inventories, we further validated the variability  
177 of fire activities by investigating fire-induced changes in AOD (Fig. 1c). BC AOD from MERRA-  
178 2 reanalysis and AOD of biomass burning aerosol type from CALIPSO were adopted to represent  
179 fire activities. Basically, the interannual variation of fire-related AOD in both datasets agrees well  
180 with the estimates from fire inventories, thus providing additional support for the quasi-biennial  
181 variability of fire activities in the peak burning months over SMCA. Overall, the intercomparison  
182 between multiple datasets indicates a consistent quasi-biennial variability in different fire

183 characteristics, including fire-consumed dry matter, fire-emitted aerosols as well as fire-related  
184 changes in optical properties. Note that among the four datasets, the GFEDv4.1s inventory and  
185 MERRA-2 reanalysis data provide data till the year of 2023, and the quasi-biennial variability in  
186 the extended time series remains robust till 2023 (Fig. S1). To describe this quasi-biennial  
187 variability for convenience, we hereafter refer to the odd-numbered (even-numbered) years that  
188 have higher (lower) fire consumptions of dry matter than adjacent years as strong (weak) fire years.





190  
 191  
 192  
 193  
 194  
 195  
 196  
 197  
 198  
 199  
 200  
 201

**Figure 1.** Interannual variations of different fire characteristics during the peak burning season (Apr-May) over Southern Mexico and Central America (SMCA). (a) Regional sum of the total dry matter consumed by fire activities based on the GFEDv4.1s emission data. (b) Distributions of the daily sum of fire-emitted black carbon (BC) over SMCA based on QFED emission data. Boxes denote the 25th and 75th percentiles. Bars outside the boxes denote the 10th and 90th percentiles. Bars within the boxes denote the medium values, and dots denote regional mean values (c) Regional mean aerosol optical depth (AOD) of smoke aerosols from CALIPSO product and BC AOD from MERRA-2 reanalysis. The odd-numbered years with strong fires are denoted by the grey bars.

### 202 **3.2 Dominant role of the biennial variability of precipitation**

203 Fire activity is strongly affected by factors including fire ignition, fuel load, and climate-weather  
204 conditions (Flannigan et al., 2005; Archibald, 2016; Ichoku et al., 2016; Veira et al., 2016). Fire  
205 ignition is affected by both natural lightning and human activities (Pechony and Shindell, 2009).  
206 Since there is no policy to regulate fire activities with periodicity, it is unlikely that human impact  
207 is the major driving force. Fuel availability may play a role in the interannual variation of fires.  
208 After having examined the GPP (surrogate for fuel load) prior to the burning season, we found  
209 little evidence regarding the role of fuel availability in contributing to the interannual variation of  
210 fires (Fig. S3). Lower values of GPP are found in some strong fire years compared to their adjacent  
211 years, e.g., the years 2003 and 2005. Correlations between regional GPP and fire-consumed dry  
212 matter are even slightly negative.

213 Close yet complex relationships between ambient conditions (e.g., humidity, temperature,  
214 precipitation) and fire activities have been widely revealed in previous studies (Cary et al., 2006;  
215 Gillett et al., 2004; Prasad et al., 2008). For example, warm temperatures could increase fire  
216 activity by increasing evapotranspiration and also by lengthening fire duration, while both the  
217 timing and amount of precipitation could regulate fire behavior. To identify the climatic factors  
218 that might be responsible for the quasi-biennial variation of fire activities, we first examined the  
219 relationships between fire-consumed dry matter and different meteorological variables (Table 1).  
220 Temporal correlations of their regional mean values indicate that fire activities are enhanced with  
221 warmer mean and maximum temperature ( $R=0.47$  and  $0.59$ ), but are weakened with higher  
222 precipitation ( $R=-0.69$ ). Though wind speed could affect the spread of fire activities, the  
223 insignificant correlation signifies a minor influence on the interannual scale (Fig. S3). Other  
224 meteorological metrics such as vapor pressure deficit (VPD) and relative humidity (RH) are also  
225 frequently used to help understand fire-meteorology interactions. Here we found the interannual  
226 variations of regional mean VPD and RH are highly correlated with precipitation ( $R=-0.8$  for VPD  
227 and  $R=0.7$  for RH, respectively) and temperature ( $R=0.7$  for VPD and  $R=-0.5$  for RH,  
228 respectively) over the SMCA region.

229 Figure 2 shows the spatial distribution of correlations of fire-consumed dry matter with  
230 precipitation and mean temperature during peak burning months. With respect to precipitation,  
231 negative correlations cover almost the entire SMCA region and are statistically significant over  
232 major fire source areas from Yucatan extending southwestward to Chiapas. In contrast, positive

233 correlations between fire-consumed dry matter and maximum temperature mainly appear over the  
 234 northern part of SMCA (southern Mexico), albeit with less influence over Central America (e.g.,  
 235 fire source areas in Guatemala). Hence, the interannual variability of precipitation affects the  
 236 variation of fire activities on a wider spatial range. We next examined closely the time series of  
 237 regional mean precipitation and temperature (Fig 3). Here regional mean values are calculated  
 238 using data over land so that only climate conditions that could directly affect fire activities are  
 239 considered. Two independent precipitation datasets show similar temporal evolution patterns. An  
 240 obvious quasi-biennial variability is seen in regional mean precipitation. More suppressed  
 241 precipitation (compared to adjacent years) corresponds well to the strong fire years (excluding the  
 242 year 2016). Furthermore, spectral analysis confirms a statistically significant periodicity of  
 243 approximately 2 years (0.042 cycles per month) for precipitation, suggesting the mediation of  
 244 precipitation on the quasi-biennial feature of fire activities. Meanwhile, the quasi-biennial signal  
 245 is less apparent in mean and maximum temperatures. For instance, temperatures in the strong fire  
 246 years 2007 and 2009 are smaller in magnitude compared to adjacent weak fire years. Nevertheless,  
 247 higher mean and maximum temperatures (compared to adjacent years) appear in 2003 and 2011,  
 248 which combines with the suppressed precipitation, contributing to the abnormally high fire-  
 249 consumed dry matter in the two years. As a result, while both temperature and precipitation are  
 250 critical in shaping fire activities over the SMCA region, precipitation plays a more fundamental  
 251 role in formulating the quasi-biennial variability of fires.

252

253 **Table 1.** Correlations between the regional sum of fire consumed dry matter based on the  
 254 GFEDv4.1 data and regional mean values of different meteorological variables (including the  
 255 monthly mean precipitation from IMERG dataset, mean temperature, maximum temperature from  
 256 CRU dataset, and 10m wind speed from ERA5 reanalysis) averaged in the peak fire season (April-  
 257 May).

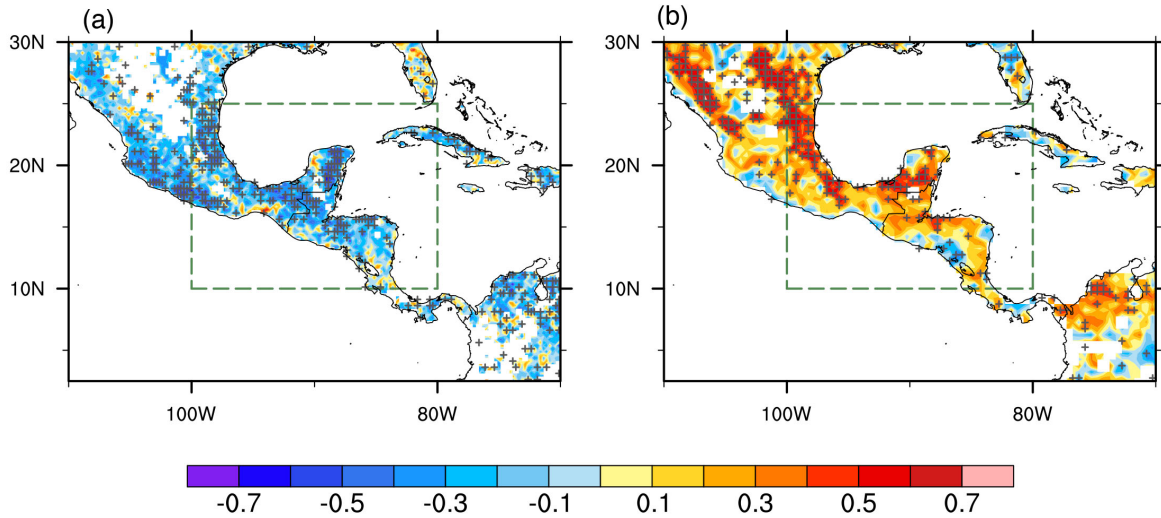
Correlation	Precipitation	Mean Temperature	Maximum Temperature	10m wind speed
Fire-consumed Dry matter	-0.69*	0.47*	0.59*	0.29

258 \* represents the correlations are statistically significant at the 90% confidence level based on the  
 259 student's T-test.

260

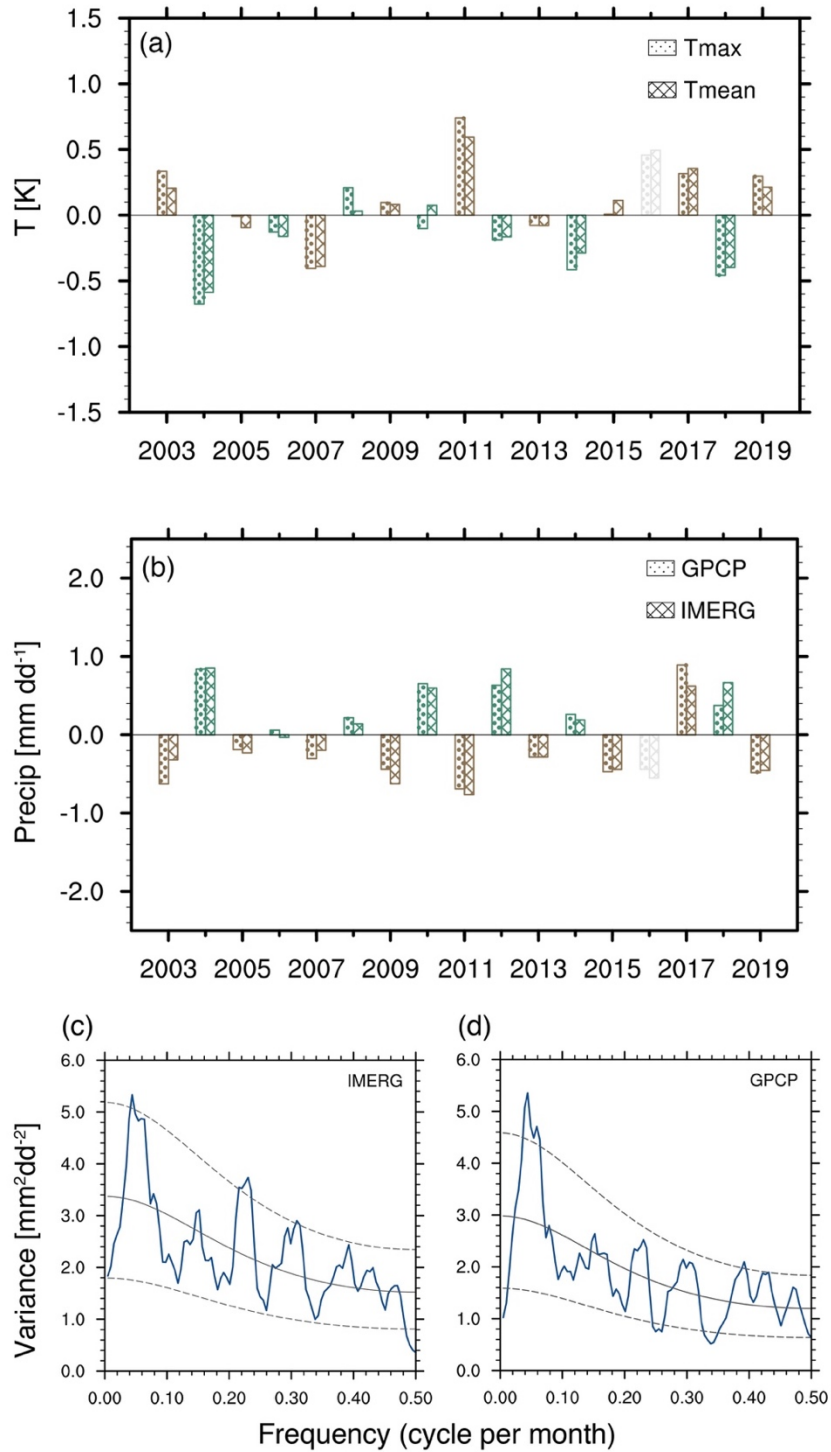
261

262



263  
 264  
 265  
 266  
 267  
 268  
 269

**Figure 2.** The influence of meteorological factors on fire activities over SMCA. Spatial distributions of grid-to-grid correlations between fire-consumed dry matter and (a) precipitation from IMERG and (b) maximum temperature from CRU during the peak fire season (Apr-May) over 2003-2019. Stippling indicates the correlations are statistically significant at the 90% confidence level based on the student's T-test. The green boxes denote the SMCA region.



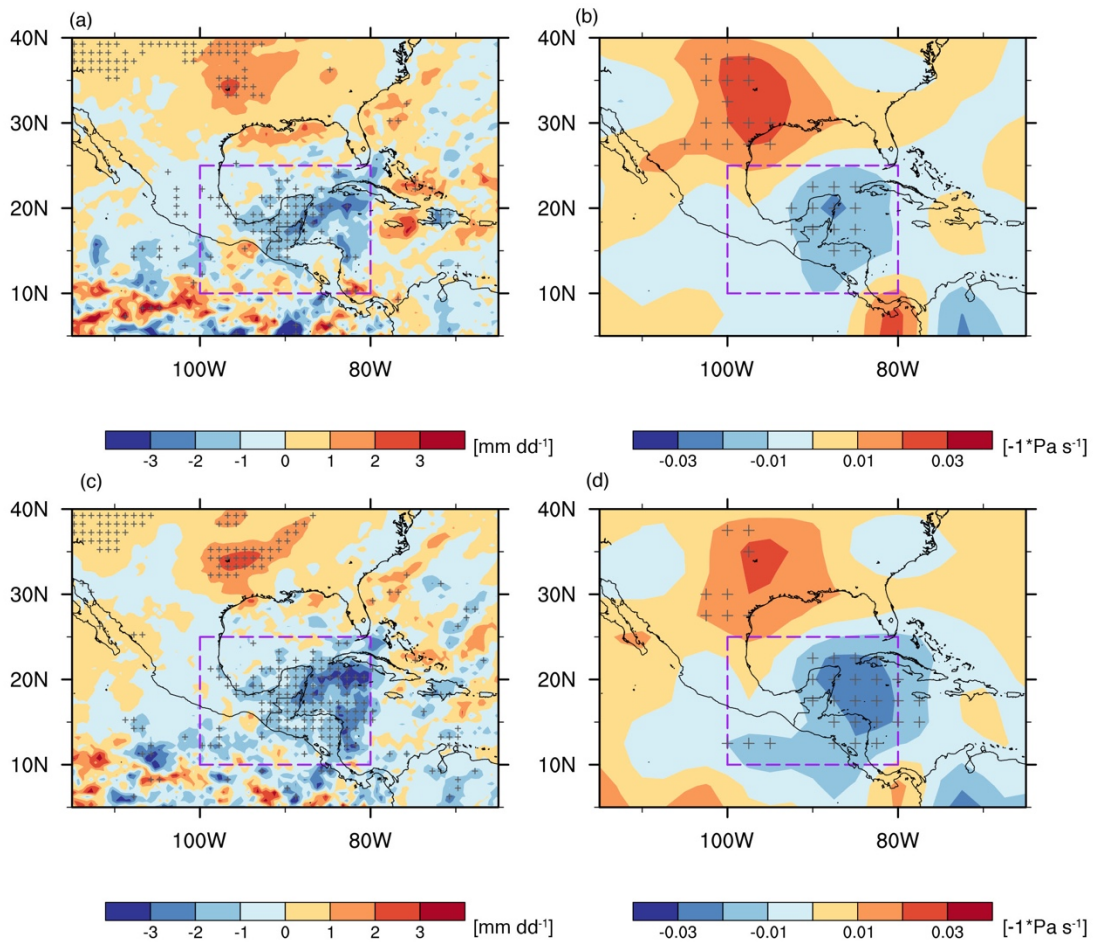
270  
 271  
 272  
 273  
 274  
 275  
 276  
 277

**Figure 3.** Interannual variability of meteorological factors in peak fire season over SMCA. Time series of the Apr-May (a) mean/maximum temperature and (b) mean precipitation anomalies (with respect to the 2003-2019 climatology mean) averaged over SMCA (land only). (c) Spectral analysis of monthly mean precipitation averaged over SMCA during 2003-2019. The black solid line and dashed lines represent the red noise curve and the 10%, 90% confidence interval.

278 The leading role of precipitation on the interannually varying fire activities is evident in the  
279 composite analysis, as shown by the contrast of reduced precipitation in strong fire years and  
280 enhanced precipitation in weak fire years (Fig. 4a). The composite analysis further shows that the  
281 anomalous precipitation is closely related to vertical motions, with stronger subsidence  
282 corresponding to weaker precipitation (Fig. 4b). It is worth noting that to the northwest of the  
283 SMCA region near the southeast US, composited precipitation and vertical velocity also differ  
284 significantly between strong and weak fire years albeit of opposite signs. Consistent changing  
285 features of precipitation and vertical velocity are also captured when regressing the two variables  
286 on the regional mean precipitation over SMCA (Fig. 4c-d). The negative regression coefficients  
287 indicate a stronger upward (downward) motion corresponding to higher (weaker) precipitation. In  
288 sum, for a specific year, stronger subsidence and the subsequent suppression of precipitation tend  
289 to amplify fire activity in that year, and vice versa for the year with weakened subsidence and less  
290 suppression effect of precipitation. In this way, the quasi-biennial variability of precipitation leads  
291 to the same interannual variability of fire activities.

292 Precipitation patterns over the SMCA region and the variability are associated with complex  
293 physical forcing mechanisms, e.g. changes in sea surface temperature, low-level winds, the  
294 strength and position of ITCZ et al., and all of these processes could be modulated by large-scale  
295 modes of atmospheric and oceanic variability (Duran-Quesada et al., 2017; Perdigon-Morales et  
296 al., 2019; Amador et al., 2006). Here we chose 10 typical teleconnection patterns, for example, the  
297 El Niño-Southern Oscillation, (ENSO), based on previous studies and examined their relationships  
298 with SMCA precipitation in the peak fire months. After calculating the correlations between Apr-  
299 May mean precipitation and the index in varying months (both simultaneously and previous to the  
300 fire season), we found that the precipitation in the fire season is mostly affected by the East  
301 Pacific/North Pacific Oscillation (EP/NP) pattern in the previous two months (Feb-Mar).  
302 Generally, the positive phase of EP/NP features negative height anomalies and an enhanced  
303 cyclonic circulation over the eastern United States (Athanasiadis et al., 2010). Consequently, in  
304 the following fire season, this causes anomalous upward and downward motions over the  
305 southeastern US and the SMCA region respectively (Fig. S4), and enhances precipitation over the  
306 southeastern US yet suppressing precipitation over the SMCA region (Fig. 5). Hence, the EP/NP  
307 teleconnection results in an opposite responding pattern in precipitation and vertical velocity

308 between the eastern US and the SMCA region. This further explains the similar contrasting spatial  
 309 pattern that is found in the aforementioned composite and regression analysis.

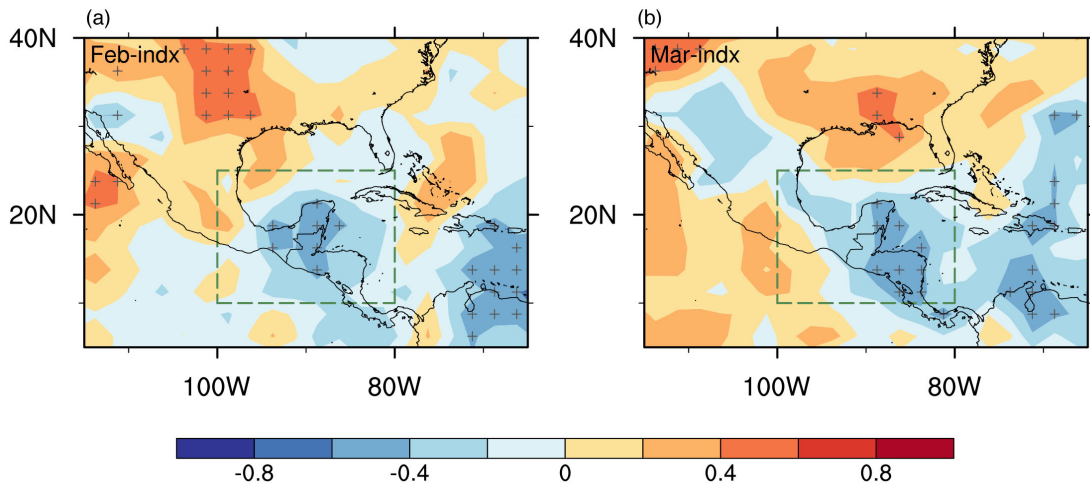


310  
 311

312 **Figure 4.** Varying characteristics of precipitation and circulations. Differences of composites of  
 313 (a) precipitation and (b) 500hPa vertical pressure velocity (reversed signs) between strong and  
 314 weak fire years. Stippling indicates the differences are statistically significant at the 90%  
 315 confidence level based on T-test. Regressions of Apr-May mean (c) precipitation and (d) 500hPa  
 316 vertical velocity on the regional mean precipitation over SMCA (reversed signs) during 2003-  
 317 2019. Stippling indicates regression coefficients are statistically significant at the 90% confidence  
 318 level based on the T-test.

319

320



321

322

323

324

325

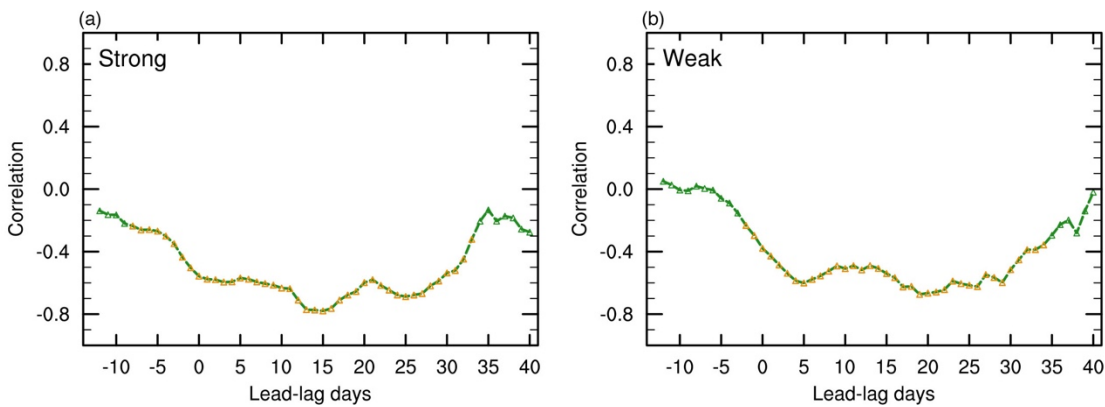
326

327

328

**Figure 5.** Influence of the EP/NP teleconnection pattern on precipitation in peak fire season. Spatial distributions of correlations of EP/NP index in (a) February and (b) March with the mean precipitation in the peak fire season (Apr-May) during 2003-2019. Stippling indicates the correlations are statistically significant based on the student's T-test.

329



330

331

332

333

334

335

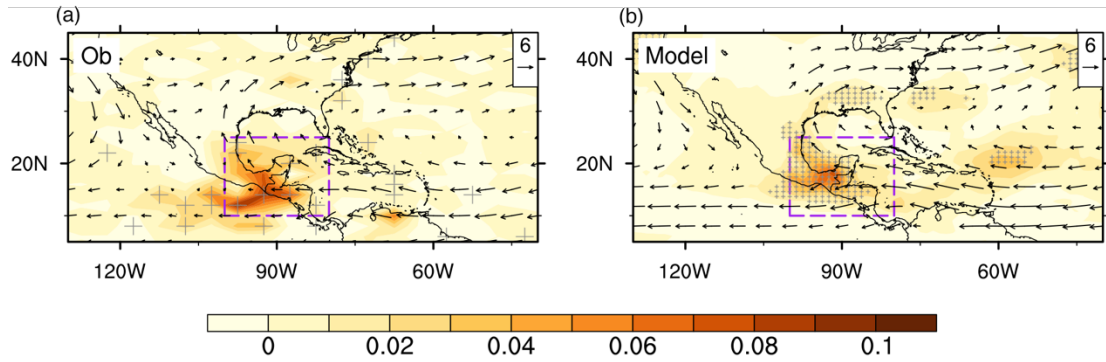
**Figure 6.** Different duration of fire-precipitation interaction. Lead-lag correlations between regional mean daily precipitation and fire emission composites in (a) strong fire years and (b) weak fire years over SMCA. Positive lead-lag days represent that precipitation leads while negative lead-lag days represent fire emissions leads. Correlations that are statistically significant at the 90% confidence level based on Student's t-test are marked with yellow triangles.



### 336 **3.3 Positive feedback between enhanced fire emissions and suppressed precipitation**

337 Previous studies have found that fire-emitted aerosols could interact with synoptic weather, which  
338 in turn affects fire variability (Huang et al., 2023). In view of this, one concern is if fire and  
339 precipitation interact on short timescales (i.e., within individual fire seasons) in our case over the  
340 SMCA region, and if so, how this feedback modulates the quasi-biennial variability of  
341 precipitation and fire activities. We first calculated lead-lag correlations between daily  
342 precipitation and fire emissions to identify the short-term fire-precipitation interaction. As shown  
343 in Fig. 6 lead-lag correlations between regional mean precipitation and fire emission are generally  
344 similar whether fire activities in strong or weak fire years are considered. When precipitation leads,  
345 precipitation negatively correlates with fire emission for more than 20 days, signifying a long-  
346 lasting suppression effect of precipitation on fire activities. In other words, weakened precipitation  
347 would enhance fire activities. Meanwhile, when fire leads, negative correlations indicate that  
348 increased fire activities would further suppress precipitation at shorter timescales (3-5 days)  
349 through rapid adjustments. In short, there is a two-way interaction between precipitation and fire  
350 activities on short timescales with different duration, forming a positive feedback loop.

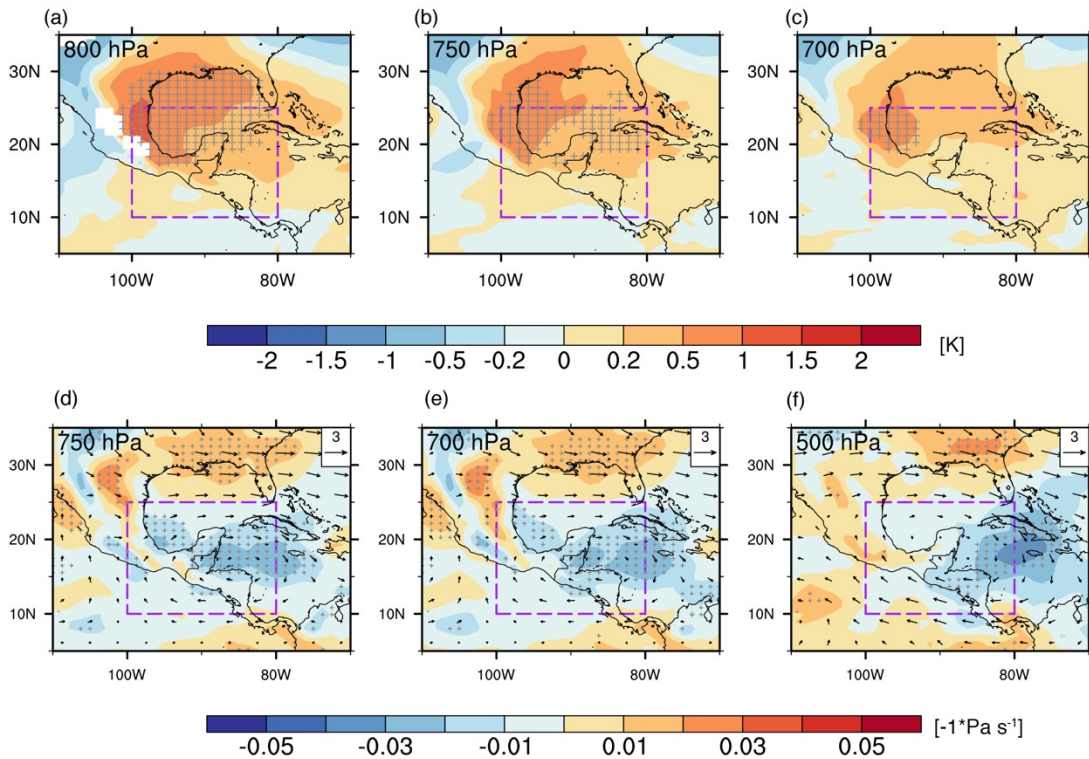
351 We also conducted sensitivity simulations to investigate the underlying processes involved in the  
352 fire-precipitation feedback. Fig. 7 shows the simulated difference in AOD (referred to as fire AOD)  
353 between Case\_Strong and Case\_Weak. Both the spatial pattern and magnitude agree well with the  
354 difference in AOD between strong and weak fire years based on CALIPSO observations.  
355 Compared to the spatial patterns of fire consumption in Fig. 7, we can clearly see two transport  
356 pathways of fire-emitted aerosols due to the continental divide by the Central Mexican Plateau.  
357 North of 15°N, fire-emitted aerosols are transported northward by the subtropical high, among  
358 which large amounts accumulate over the downstream Gulf of Mexico due to the block of the high  
359 terrain, and the rest is further transported northward reaching the southeastern US; South of 15°N,  
360 prevailing easterlies transport fire-emitted aerosols directly westward, far away to the eastern  
361 Pacific.



362  
363

364 **Figure 7.** Evaluation of model simulated fire-induced AOD. (a) Spatial distributions of differences  
365 in biomass burning AOD between strong and weak fire years from CALIPSO satellite data. (b)  
366 Differences in simulated AOD between Case\_Strong and Case\_Weak. Mean 850hPa wind vectors  
367 from (a) NCEP reanalysis data averaged in all years and (b) model simulations averaged between  
368 both cases are overlaid respectively. Stippling indicates the differences in AOD are statistically  
369 significant based on T-test.

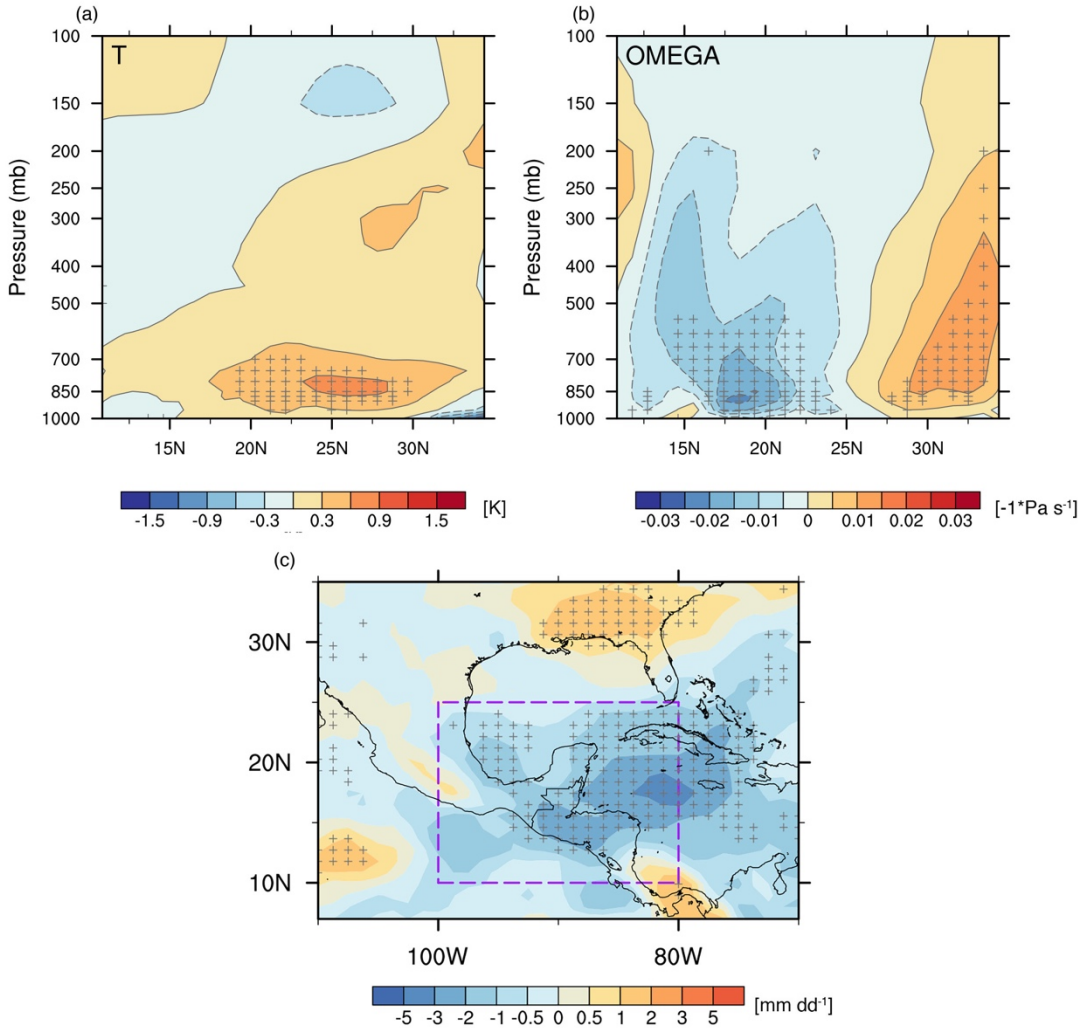
370



371  
372

373 **Figure 8.** Changes in meteorological variables induced by fire-emitted aerosols. Differences in (a-  
374 c) atmospheric temperature and (d-f) vertical pressure velocity (reversed signs and shaded colors)  
375 at different vertical levels between Case\_Strong and Case\_Weak. Changes in horizontal winds  
376 between the two cases are overlaid in (d-f). Stippling indicates the differences are statistically  
377 significant at the 90% confidence level based on T-test.

378 Considering the northward pathway, with the stack of light-absorbing BC aerosols, air temperature  
379 warms up by approximately 1-2K, and this warming extends from 800hPa to 700hPa where BC  
380 aerosols suspend (Fig. 8a-c). Vertical slices of the temperature anomalies indicate significant  
381 warming to the north (downstream) of the fire source regions (Fig. 9a). In response to this warming,  
382 the air above the fire aerosol layers rises up (Fig. 8d-f). The anomalous ascending motion covers  
383 from the Gulf of Mexico to the southeastern US, with the maximum center located near the Gulf  
384 of Mexico. This abnormal ascending motion, on one hand, enhances precipitation downstream of  
385 the fire source regions, and on the other hand forces a compensating anomalous descending motion  
386 over the SMCA region and suppresses the precipitation over the fire source regions (Fig. 9b-c).  
387 This simulated opposite change in precipitation resembles the spatial pattern of the composited  
388 precipitation difference between strong and weak fire years (Fig. 4a), suggesting that fire-  
389 precipitation interaction reinforces the contrast of precipitation between strong and weak fire years.  
390 Therefore, the model simulations confirm a positive fire-precipitation feedback loop on the short  
391 timescale within the fire season.



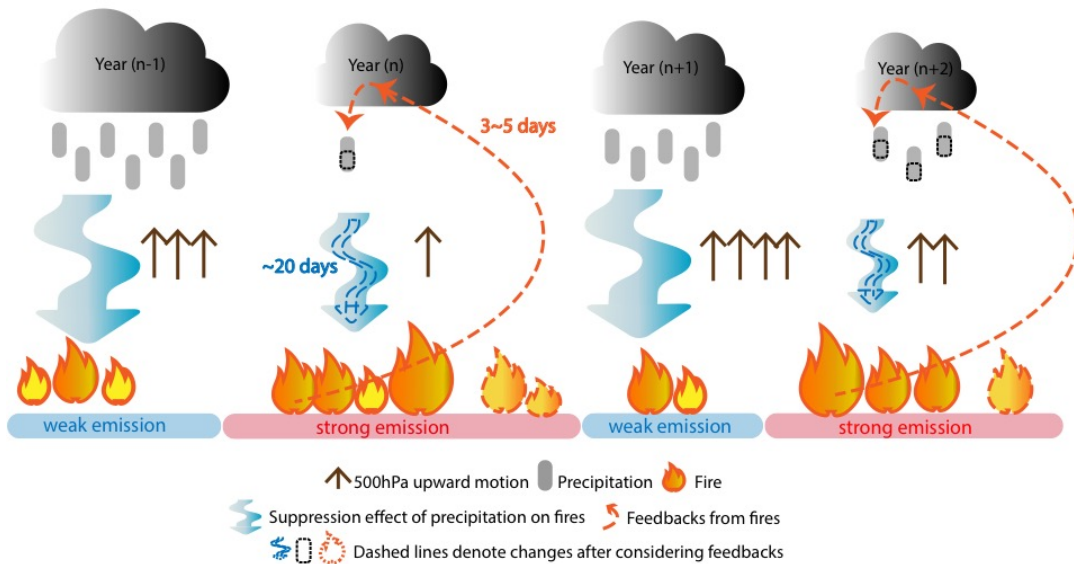
392  
 393  
 394 **Figure 9.** Vertical slices of differences in (a) atmospheric temperature and (b) pressure velocity  
 395 averaged along  $[80^\circ - 100^\circ \text{W}]$  between Case\_Strong and Case\_Weak. (c) Differences in  
 396 precipitation between Case\_Strong and Case\_Weak. Stippling indicates the differences are  
 397 statistically significant based on T-test.

398  
 399 As illustrated in Fig. 10, originally on the interannual scale, fire activities over the SMCA region  
 400 exhibit a significant quasi-biennial variability that is predominantly determined by the quasi-  
 401 biennial variation of precipitation. On this basis, there is an additional two-way interaction between  
 402 fire and precipitation on short timescales. Typically, precipitation suppresses fire activities with a  
 403 time lag of more than 20 days, while fire-emitted aerosols suppress precipitation by modifying  
 404 circulations with a timescale of 3-5 days. That is to say, for a year with abnormally weak  
 405 precipitation, fire activities would get amplified, which in turn further weakens precipitation. In

406 this way, the short-term positive feedback loop ultimately enhances the quasi-biennial variability  
 407 of precipitation and fire activities over the SMCA region.

408

409



410

411 **Figure 10.** A schematic diagram illustrating how multi-scale fire-precipitation interactions shape  
 412 the quasi-biennial variability of fires over SMCA. On the interannual scale, the quasi-biennially  
 413 varying precipitation triggers a similar quasi-biennial variability of fire activities via its  
 414 suppression effect. Compared to adjacent years, a weaker precipitation year will facilitate stronger  
 415 fires. On short timescales within each fire season, there is a positive feedback loop between fire  
 416 and precipitation (denoted by dashed lines). The suppression effect of precipitation lasts long for  
 417 approximately 20 days, while fires affect precipitation through a rapid adjustment of 3-5 days. In  
 418 the weaker precipitation year, stronger fire activities emit more aerosols, which by mediating  
 419 temperature and circulations, ultimately suppress precipitation over the fire source region. Such  
 420 short-term interactions between precipitation and fire amplify the magnitude of anomalous fire and  
 421 precipitation in individual years and enhance the quasi-biennial variability of both precipitation  
 422 and fire.

#### 423 **4 Conclusion and Discussion**

424 Fires play an important role in the Earth system, and the complex interaction between fire activities  
425 and ambient conditions poses a great challenge to fire prediction and management. This study  
426 identifies a distinct quasi-biennial variability of fire activities over the SMCA region during 2003-  
427 2019 on the basis of different fire metrics. Both the bottom-up (GFEDv4.1s) and top-down(QFED)  
428 emission inventories show relatively higher fire consumption (or emission) in the odd-numbered  
429 years than the adjacent even-numbered years with the only exception of the year 2016. Moreover,  
430 fire-induced changes in AOD also reveal consistent quasi-biennial variation.

431 By examining the relationships between fire consumption and different meteorological variables,  
432 our analysis indicates that the quasi-biennial signal is dominated by the quasi-biennially varying  
433 precipitation, while the influence of temperature is mostly reflected in a few extremely strong fire  
434 years. Typically, strong fire years correspond to suppressed upward motions and weakened  
435 precipitation. The quasi-biennial variability of precipitation is seen in the time series of the regional  
436 mean precipitation over SMCA and the spectral analysis, and is closely related to the EP-NP  
437 teleconnection pattern in the two months previous to the fire season. The positive phase of the EP-  
438 NP pattern implies enhanced precipitation over the southeastern US (downstream of the SMCA),  
439 albeit reduced precipitation over the SMCA region.

440 On the other hand, we further found that positive feedback exists between fire-emitted aerosols  
441 and precipitation on short timescales and acts to amplify the quasi-biennial oscillations in both fire  
442 and precipitation over the SMCA region. Lead-lag correlations between daily fire emission and  
443 precipitation suggest that the two-way interactions occur with different duration. The suppression  
444 effect of precipitation lasts for approximately 20 days, while fire-emitted aerosols weaken  
445 precipitation through rapid adjustments of 3-5 days. Furthermore, model simulations reveal that  
446 compared to weak fire years, more fire-emitted aerosols are transported downstream and  
447 accumulate near the Gulf of Mexico in strong fire years. These suspended light-absorbing BC  
448 aerosols warm the low-level atmosphere by 1-2K and induce anomalous ascending motion aloft  
449 700hPa. A compensating descending motion is subsequently forced over the SMCA region, which  
450 ultimately suppresses the precipitation over the fire source region and hence forms a positive  
451 feedback loop.

452 These findings provide useful information relevant to the fire control and mitigation of air quality  
453 over the SMCA region. Given that fire activities over the SMCA represent a typical tropical fire  
454 regime, our work may also provide new insight into some fundamental features of fires in the Earth  
455 System. The mechanism may also operate elsewhere useful on the planet. While precipitation is  
456 demonstrated to play the primary role in determining the periodicity of fire activities over the  
457 SMCA region, the fundamental cause of the quasi-biennial variability of precipitation is unknown.  
458 Currently, we have only shown that the EP-NP teleconnection, among all selected indexes, exerts  
459 the most influence on the interannual variability of precipitation. Other teleconnection patterns,  
460 e.g., ENSO, despite their insignificant correlations with SMCA precipitation, may affect the  
461 circulation and precipitation over the southeastern US or over the neighboring Intra-American Sea  
462 (Anthony Chen and Taylor, 2002), and hence might more or less affect the precipitation over the  
463 SMCA region. Moreover, though we demonstrated positive feedback between fire-emitted  
464 aerosols and precipitation exists on short timescales, to what extent this feedback contributes to  
465 the quasi-biennial variability of fire activities remains unquantified due to the absence of coupled  
466 fire-climate interactions in current model simulations. Future efforts to quantify how different  
467 factors and feedback work together to shape the quasi-biennial variability of precipitation and fire  
468 activities using interactive fire-climate models would further benefit the prediction and  
469 management of fire activities over the SMCA region.

470 **Data availability**

471 The GFED v4.1s fire emission data is available at <http://www.globalfiredata.org/data.html>.  
472 The CRU TS v.4.06 can be found at <https://crudata.uea.ac.uk/cru/data/hrg/>. The QFEDv2.5 data  
473 can be found at <http://ftp.as.harvard.edu/gcgrid/data/ExtData/HEMCO/QFED/v2018-07/>. The  
474 MODIS GPP data is available from  
475 <https://lpdaac.usgs.gov/products/mod17a2hv061/>The MERRA-2 reanalysis data can be found at  
476 [https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/data\\_access/](https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/data_access/). The IMERG precipitation dataset  
477 can be obtained from <https://gpm.nasa.gov/data/imerg>. The GPCP dataset can be obtained from  
478 <https://www.ncei.noaa.gov/products/climate-data-records/precipitation-gpcp-daily>.  
479 Teleconnection indices can be found at <https://psl.noaa.gov/data/climateindices/list/>. The NCEP-  
480 NCAR reanalysis is obtained from  
481 <https://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis2.html>.  
482 The CALIPSO product is available at  
483 [https://asdc.larc.nasa.gov/project/CALIPSO/CAL\\_LID\\_L3\\_Tropospheric\\_APro\\_AllSky-  
484 Standard-V4-20\\_V4-20](https://asdc.larc.nasa.gov/project/CALIPSO/CAL_LID_L3_Tropospheric_APro_AllSky-Standard-V4-20_V4-20).

485

486 **Author contribution**

487 Y.L. and Y. Q. conceived of the presented idea. Y. Q., Y. W. and Y. L. developed the theory. Y.  
488 L. performed the computations and verified the methods. Y. Q., Y. L. and K. Z wrote the first draft  
489 of the manuscript. All authors contributed to the interpretation of the results and writing/revision  
490 of the final manuscript.

491

492 **Competing interests**

493 Yun Qian and Hailong Wang are members of the editorial board of Atmospheric Chemistry and  
494 Physics. The authors have no other competing interests to declare.

495

496 **Acknowledgments**

497 We benefited from discussing some aspects of this work with John M Wallace and Dae-Hyun Kim.  
498 Yawen Liu is supported by the National Natural Science Foundation of China (No. 42325506).  
499 This study is also supported by the U.S. Department of Energy's Office of Science as part of the  
500 Regional and Global Modeling and Analysis program. The Pacific Northwest National Laboratory  
501 is operated for DOE by Battelle Memorial Institute under contract DE-AC05-76RL01830. We are  
502 grateful to the High-Performance Computing (HPC) and the Massive Data Center (MDC) at  
503 Nanjing University for the numerical calculations.

504

505

506

507



508 **References**

- 509 Abram, N. J., Henley, B. J., Sen Gupta, A., Lippmann, T. J. R., Clarke, H., Dowdy, A. J., Sharples, J. J.,  
510 Nolan, R. H., Zhang, T. R., Wooster, M. J., Wurtzel, J. B., Meissner, K. J., Pitman, A. J., Ukkola, A. M.,  
511 Murphy, B. P., Tapper, N. J., and Boer, M. M.: Connections of climate change and variability to large and  
512 extreme forest fires in southeast Australia, *Commun Earth Environ*, 2, ARTN 810.1038/s43247-020-00065-  
513 8, 2021.
- 514 Adler, R. F., Sapiano, M. R. P., Huffman, G. J., Wang, J. J., Gu, G. J., Bolvin, D., Chiu, L., Schneider, U.,  
515 Becker, A., Nelkin, E., Xie, P. P., Ferraro, R., and Shin, D. B.: The Global Precipitation Climatology Project  
516 (GPCP) Monthly Analysis (New Version 2.3) and a Review of 2017 Global Precipitation, *Atmosphere*, 9,  
517 ARTN 1310.3390/atmos9040138, 2018.
- 518 Adler, R. W., Jian-Jian; Sapiano, Mathew; Huffman, George; Bolvin, David; Nelkin, Eric; and NOAA CDR  
519 Program: Global Precipitation Climatology Project (GPCP) Climate Data Record (CDR), Version 1.3  
520 (Daily), NOAA National Centers for Environmental Information. doi:10.7289/V5RX998Z, 2017.
- 521 Aguilera, R., Corringham, T., Gershunov, A., and Benmarhnia, T.: Wildfire smoke impacts respiratory  
522 health more than fine particles from other sources: observational evidence from Southern California, *Nature*  
523 *Communications*, 12, ARTN 149310.1038/s41467-021-21708-0, 2021.
- 524 Amador, J. A., Alfaro, E. J., Lizano, O. G., and Magana, V. O.: Atmospheric forcing of the eastern tropical  
525 Pacific: A review, *Prog Oceanogr*, 69, 101-142, 10.1016/j.pocean.2006.03.007, 2006.
- 526 Anthony Chen, A. and Taylor, M. A.: Investigating the link between early season Caribbean rainfall and  
527 the El Niño + 1 year, *International Journal of Climatology*, 22, 87-106, 10.1002/joc.711, 2002.
- 528 Archibald, S.: Managing the human component of fire regimes: lessons from Africa, *Philosophical*  
529 *Transactions of the Royal Society B: Biological Sciences*, 371, 20150346, 2016.
- 530 Athanasiadis, P. J., Wallace, J. M., and Wettstein, J. J.: Patterns of Wintertime Jet Stream Variability and  
531 Their Relation to the Storm Tracks, *J Atmos Sci*, 67, 1361-1381, 10.1175/2009jas3270.1, 2010.
- 532 Bond, T. C., Doherty, S. J., Fahey, D., Forster, P., Berntsen, T., DeAngelo, B., Flanner, M., Ghan, S.,  
533 Kärcher, B., and Koch, D.: Bounding the role of black carbon in the climate system: A scientific assessment,  
534 *Journal of Geophysical Research: Atmospheres*, 118, 5380-5552, 2013.
- 535 Bowman, D. M., Balch, J. K., Artaxo, P., Bond, W. J., Carlson, J. M., Cochrane, M. A., D'Antonio, C. M.,  
536 DeFries, R. S., Doyle, J. C., and Harrison, S. P.: Fire in the Earth system, *science*, 324, 481-484, 2009.
- 537 Bowman, D. M. J. S., Williamson, G. J., Abatzoglou, J. T., Kolden, C. A., Cochrane, M. A., and Smith, A.  
538 M. S.: Human exposure and sensitivity to globally extreme wildfire events, *Nat Ecol Evol*, 1, ARTN  
539 005810.1038/s41559-016-0058, 2017.
- 540 Cary, G. J., Keane, R. E., Gardner, R. H., Lavorel, S., Flannigan, M. D., Davies, I. D., Li, C., Lenihan, J.  
541 M., Rupp, T. S., and Mouillot, F.: Comparison of the sensitivity of landscape-fire-succession models to  
542 variation in terrain, fuel pattern, climate and weather, *Landscape ecology*, 21, 121-137, 2006.
- 543 Crounse, J., DeCarlo, P., Blake, D. R., Emmons, L., Campos, T., Apel, E., Clarke, A., Weinheimer, A.,  
544 McCabe, D., and Yokelson, R. J.: Biomass burning and urban air pollution over the Central Mexican  
545 Plateau, *Atmospheric Chemistry and Physics*, 9, 4929-4944, 2009.
- 546 Crutzen, P. J. and Andreae, M. O.: Biomass Burning in the Tropics - Impact on Atmospheric Chemistry  
547 and Biogeochemical Cycles, *Science*, 250, 1669-1678, DOI 10.1126/science.250.4988.1669, 1990.
- 548 Danabasoglu, G., Lamarque, J. F., Bacmeister, J., Bailey, D. A., DuVivier, A. K., Edwards, J., Emmons, L.  
549 K., Fasullo, J., Garcia, R., Gettelman, A., Hannay, C., Holland, M. M., Large, W. G., Lauritzen, P. H.,  
550 Lawrence, D. M., Lenaerts, J. T. M., Lindsay, K., Lipscomb, W. H., Mills, M. J., Neale, R., Oleson, K. W.,  
551 Otto-Bliesner, B., Phillips, A. S., Sacks, W., Tilmes, S., van Kampenhout, L., Vertenstein, M., Bertini, A.,

552 Dennis, J., Deser, C., Fischer, C., Fox-Kemper, B., Kay, J. E., Kinnison, D., Kushner, P. J., Larson, V. E.,  
553 Long, M. C., Mickelson, S., Moore, J. K., Nienhouse, E., Polvani, L., Rasch, P. J., and Strand, W. G.: The  
554 Community Earth System Model Version 2 (CESM2), *J Adv Model Earth Sy*, 12, ARTN  
555 e2019MS00191610.1029/2019MS001916, 2020.

556 Ding, K., Huang, X., Ding, A. J., Wang, M. H., Su, H., Kerminen, V. M., Petaja, T., Tan, Z. M., Wang, Z.  
557 L., Zhou, D. R., Sun, J. N., Liao, H., Wang, H. J., Carslaw, K., Wood, R., Zuidema, P., Rosenfeld, D.,  
558 Kulmala, M., Fu, C. B., Poschl, U., Cheng, Y. F., and Andreae, M. O.: Aerosol-boundary-layer-monsoon  
559 interactions amplify semi-direct effect of biomass smoke on low cloud formation in Southeast Asia, *Nature*  
560 *Communications*, 12, ARTN 641610.1038/s41467-021-26728-4, 2021.

561 Duran-Quesada, A. M., Gimeno, L., and Amador, J.: Role of moisture transport for Central American  
562 precipitation, *Earth Syst Dynam*, 8, 147-161, 10.5194/esd-8-147-2017, 2017.

563 Fang, K. Y., Yao, Q. C., Guo, Z. T., Zheng, B., Du, J. H., Qi, F. Z., Yan, P., Li, J., Ou, T. H., Liu, J., He,  
564 M. S., and Trouet, V.: ENSO modulates wildfire activity in China, *Nature Communications*, 12, ARTN  
565 176410.1038/s41467-021-21988-6, 2021.

566 Fasullo, J. T., Rosenbloom, N., and Buchholz, R.: A multiyear tropical Pacific cooling response to recent  
567 Australian wildfires in CESM2, *Science Advances*, 9, eadg1213, 2023.

568 Flannigan, M. D., Krawchuk, M. A., de Groot, W. J., Wotton, B. M., and Gowman, L. M.: Implications of  
569 changing climate for global wildland fire, *International journal of wildland fire*, 18, 483-507, 2009.

570 Flannigan, M. D., Logan, K. A., Amiro, B. D., Skinner, W. R., and Stocks, B.: Future area burned in Canada,  
571 *Climatic change*, 72, 1-16, 2005.

572 Gelaro, R., McCarty, W., Suarez, M. J., Todling, R., Molod, A., Takacs, L., Randles, C. A., Darmenov, A.,  
573 Bosilovich, M. G., Reichle, R., Wargan, K., Coy, L., Cullather, R., Draper, C., Akella, S., Buchard, V.,  
574 Conaty, A., da Silva, A. M., Gu, W., Kim, G. K., Koster, R., Lucchesi, R., Merkova, D., Nielsen, J. E.,  
575 Partyka, G., Pawson, S., Putman, W., Rienecker, M., Schubert, S. D., Sienkiewicz, M., and Zhao, B.: The  
576 Modern-Era Retrospective Analysis for Research and Applications, Version 2 (MERRA-2), *J Climate*, 30,  
577 5419-5454, 10.1175/Jcli-D-16-0758.1, 2017.

578 Giglio, L., Randerson, J. T., and Werf, G. R.: Analysis of daily, monthly, and annual burned area using the  
579 fourth - generation global fire emissions database (GFED4), *Journal of Geophysical Research:*  
580 *Biogeosciences*, 118, 317-328, 2013.

581 Gillett, N., Weaver, A., Zwiers, F., and Flannigan, M.: Detecting the effect of climate change on Canadian  
582 forest fires, *Geophysical Research Letters*, 31, 2004.

583 Harris, I., Jones, P., Osborn, T., and Lister, D.: Updated high - resolution grids of monthly climatic  
584 observations - the CRU TS3. 10 Dataset, *International Journal of Climatology*, 34, 623-642, 2014.

585 Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horanyi, A., Muñoz-Sabater, J., Nicolas, J., Peubey, C.,  
586 Radu, R., Schepers, D., Simmons, A., Soci, C., Abdalla, S., Abellan, X., Balsamo, G., Bechtold, P., Biavati,  
587 G., Bidlot, J., Bonavita, M., De Chiara, G., Dahlgren, P., Dee, D., Diamantakis, M., Dragani, R., Flemming,  
588 J., Forbes, R., Fuentes, M., Geer, A., Haimberger, L., Healy, S., Hogan, R. J., Holm, E., Janiskova, M.,  
589 Keeley, S., Laloyaux, P., Lopez, P., Lupu, C., Radnoti, G., de Rosnay, P., Rozum, I., Vamborg, F.,  
590 Villaume, S., and Thepaut, J. N.: The ERA5 global reanalysis, *Quarterly Journal of the Royal*  
591 *Meteorological Society*, 146, 1999-2049, 10.1002/qj.3803, 2020.

592 Huang, X., Ding, K., Liu, J. Y., Wang, Z. L., Tang, R., Xue, L., Wang, H. K., Zhang, Q., Tan, Z. M., Fu,  
593 C. B., Davis, S. J., Andreae, M. O., and Ding, A. J.: Smoke-weather interaction affects extreme wildfires  
594 in diverse coastal regions, *Science*, 379, 457-461, 10.1126/science.add9843, 2023.

595 Huffman, G. J., Bolvin, D. T., Nelkin, E. J., and Tan, J.: Integrated Multi-satellitE Retrievals for GPM  
596 (IMERG) technical documentation, Nasa/Gsfc Code, 612, 2019, 2015.

597 Huffman, G. J., Bolvin, D. T., Braithwaite, D., Hsu, K.-L., Joyce, R. J., Kidd, C., Nelkin, E. J., Sorooshian,  
598 S., Stocker, E. F., and Tan, J.: Integrated multi-satellite retrievals for the global precipitation measurement  
599 (GPM) mission (IMERG), Satellite Precipitation Measurement: Volume 1, 343-353, 2020.

600 Ichoku, C., Ellison, L. T., Willmot, K. E., Matsui, T., Dezfuli, A. K., Gatebe, C. K., Wang, J., Wilcox, E.  
601 M., Lee, J., and Adegoke, J.: Biomass burning, land-cover change, and the hydrological cycle in Northern  
602 sub-Saharan Africa, *Environmental Research Letters*, 11, 095005, 2016.

603 Jiang, Y. Q., Yang, X. Q., Liu, X. H., Qian, Y., Zhang, K., Wang, M. H., Li, F., Wang, Y., and Lu, Z.:  
604 Impacts of Wildfire Aerosols on Global Energy Budget and Climate: The Role of Climate Feedbacks, *J*  
605 *Climate*, 33, 3351-3366, 10.1175/Jcli-D-19-0572.1, 2020.

606 Jolly, W. M., Cochrane, M. A., Freeborn, P. H., Holden, Z. A., Brown, T. J., Williamson, G. J., and  
607 Bowman, D. M. J. S.: Climate-induced variations in global wildfire danger from 1979 to 2013, *Nature*  
608 *Communications*, 6, ARTN 753710.1038/ncomms8537, 2015.

609 Kanamitsu, M., Ebisuzaki, W., Woollen, J., Yang, S.-K., Hnilo, J., Fiorino, M., and Potter, G.: NCEP–DOE  
610 AMIP-II Reanalysis (R-2), *B Am Meteorol Soc*, 83, 1631-1644, 2002.

611 Knorr, W., Dentener, F., Lamarque, J. F., Jiang, L. W., and Arneth, A.: Wildfire air pollution hazard during  
612 the 21st century, *Atmos Chem Phys*, 17, 9223-9236, 10.5194/acp-17-9223-2017, 2017.

613 Koster, R. D., Darmenov, A. S., and da Silva, A. M.: The quick fire emissions dataset (QFED):  
614 Documentation of versions 2.1, 2.2 and 2.4, 2015.

615 Kreidenweis, S. M., Remer, L. A., Brientjes, R., and Dubovik, O.: Smoke aerosol from biomass burning in  
616 Mexico: Hygroscopic smoke optical model, *Journal of Geophysical Research: Atmospheres*, 106, 4831-  
617 4844, 2001.

618 Lee, Y. S., Collins, D. R., Li, R., Bowman, K. P., and Feingold, G.: Expected impact of an aged biomass  
619 burning aerosol on cloud condensation nuclei and cloud droplet concentrations, *Journal of Geophysical*  
620 *Research: Atmospheres*, 111, 2006.

621 Liu, Y. W., Zhang, K., Qian, Y., Wang, Y. H., Zou, Y. F., Song, Y. J., Wan, H., Liu, X. H., and Yang, X.  
622 Q.: Investigation of short-term effective radiative forcing of fire aerosols over North America using nudged  
623 hindcast ensembles, *Atmos Chem Phys*, 18, 31-47, 10.5194/acp-18-31-2018, 2018.

624 Lu, Z., Liu, X., Zhang, Z., Zhao, C., Meyer, K., Rajapakshe, C., Wu, C., Yang, Z., and Penner, J. E.:  
625 Biomass smoke from southern Africa can significantly enhance the brightness of stratocumulus over the  
626 southeastern Atlantic Ocean, *Proceedings of the National Academy of Science*, 201713703, 2018.

627 Magi, B., Rabin, S., Shevliakova, E., and Pacala, S.: Separating agricultural and non-agricultural fire  
628 seasonality at regional scales, *Biogeosciences*, 9, 3003, 2012.

629 Marlon, J. R., Bartlein, P. J., Carcaillet, C., Gavin, D. G., Harrison, S. P., Higuera, P. E., Joos, F., Power,  
630 M., and Prentice, I.: Climate and human influences on global biomass burning over the past two millennia,  
631 *Nature Geoscience*, 1, 697-702, 2008.

632 Mouillot, F. and Field, C. B.: Fire history and the global carbon budget: a 1× 1 fire history reconstruction  
633 for the 20th century, *Global Change Biology*, 11, 398-420, 2005.

634 Page, S. E., Siegert, F., Rieley, J. O., Boehm, H. D. V., Jaya, A., and Limin, S.: The amount of carbon  
635 released from peat and forest fires in Indonesia during 1997, *Nature*, 420, 61-65, 10.1038/nature01131,  
636 2002.

637 Pechony, O. and Shindell, D.: Fire parameterization on a global scale, *Journal of Geophysical Research: Atmospheres*, 114, 2009.  
638

639 Perdigon-Morales, J., Romero-Centeno, R., Barrett, B. S., and Ordonez, P.: Intraseasonal Variability of  
640 Summer Precipitation in Mexico: MJO Influence on the Midsummer Drought, *J Climate*, 32, 2313-2327,  
641 10.1175/Jcli-D-18-0425.1, 2019.

642 Power, M. J., Marlon, J., Ortiz, N., Bartlein, P. J., Harrison, S. P., Mayle, F. E., Ballouche, A., Bradshaw,  
643 R. H., Carcaillet, C., and Cordova, C.: Changes in fire regimes since the Last Glacial Maximum: an  
644 assessment based on a global synthesis and analysis of charcoal data, *Climate dynamics*, 30, 887-907, 2008.

645 Prasad, V. K., Badarinath, K., and Eaturu, A.: Biophysical and anthropogenic controls of forest fires in the  
646 Deccan Plateau, India, *Journal of Environmental Management*, 86, 1-13, 2008.

647 Randerson, J., Chen, Y., Werf, G., Rogers, B., and Morton, D.: Global burned area and biomass burning  
648 emissions from small fires, *Journal of Geophysical Research: Biogeosciences*, 117, 2012.

649 Rogers, C. M. and Bowman, K. P.: Transport of smoke from the Central American fires of 1998, *Journal*  
650 *of Geophysical Research: Atmospheres*, 106, 28357-28368, 2001.

651 Running, S., Q. Mu, M. Zhao. : MODIS/Terra Gross Primary Productivity 8-Day L4 Global 500m SIN  
652 Grid V061,distributed by NASA EOSDIS Land Processes Distributed Active Archive Center,  
653 <https://doi.org/10.5067/MODIS/MOD17A2H.061>. Accessed 2023-12, 2021.

654 Tosca, M., Randerson, J., Zender, C., Flanner, M., and Rasch, P. J.: Do biomass burning aerosols intensify  
655 drought in equatorial Asia during El Nino?, *Atmospheric Chemistry and Physics*, 10, 3515-3528, 2010.

656 Tosca, M. G., Randerson, J. T., and Zender, C. S.: Global impact of smoke aerosols from landscape fires  
657 on climate and the Hadley circulation, *Atmos Chem Phys*, 13, 5227-5241, 10.5194/acp-13-5227-2013,  
658 2013.

659 van Marle, M. J. E., Kloster, S., Magi, B. I., Marlon, J. R., Daniau, A. L., Field, R. D., Arneth, A., Forrest,  
660 M., Hantson, S., Kehrwald, N. M., Knorr, W., Lasslop, G., Li, F., Mangeon, S., Yue, C., Kaiser, J. W., and  
661 van der Werf, G. R.: Historic global biomass burning emissions for CMIP6 (BB4CMIP) based on merging  
662 satellite observations with proxies and fire models (1750-2015), *Geosci Model Dev*, 10, 3329-3357,  
663 10.5194/gmd-10-3329-2017, 2017.

664 Veira, A., Lasslop, G., and Kloster, S.: Wildfires in a warmer climate: Emission fluxes, emission heights,  
665 and black carbon concentrations in 2090–2099, *Journal of Geophysical Research: Atmospheres*, 121, 3195-  
666 3223, 2016.

667 Vermote, E.: NOAA CDR Program: NOAA Climate Data Record (CDR) of AVHRR Leaf Area Index  
668 (LAI) and Fraction of Absorbed Photosynthetically Active Radiation (FAPAR), Version 5, Version, 5,  
669 NOAA National Centers for Environmental Information. , 2019.

670 Voulgarakis, A. and Field, R. D.: Fire influences on atmospheric composition, air quality and climate,  
671 *Current Pollution Reports*, 1, 70-81, 2015.

672 Winker, D. M., Tackett, J. L., Getzewich, B. J., Liu, Z., Vaughan, M. A., and Rogers, R. R.: The global 3-  
673 D distribution of tropospheric aerosols as characterized by CALIOP, *Atmos Chem Phys*, 13, 3345-3361,  
674 10.5194/acp-13-3345-2013, 2013.

675 Yokelson, R., Urbanski, S., Atlas, E., Toohey, D., Alvarado, E., Crounse, J., Wennberg, P., Fisher, M.,  
676 Wold, C., and Campos, T.: Emissions from forest fires near Mexico City, *Atmos. Chem. Phys*, 7, 5569-  
677 5584, 2007.

678 Yokelson, R. J., Crounse, J., DeCarlo, P., Karl, T., Urbanski, S., Atlas, E., Campos, T., Shinozuka, Y.,  
679 Kasputin, V., and Clarke, A.: Emissions from biomass burning in the Yucatan, *Atmospheric Chemistry and*  
680 *Physics*, 9, 5785, 2009.

681 Yue, S., Zhu, J., Chen, S., Xie, Q., Li, W., Li, L., Ren, H., Su, S., Li, P., and Ma, H.: Brown carbon from  
682 biomass burning imposes strong circum-Arctic warming, *One Earth*, 5, 293-304, 2022.

683 Zhang, Y. W., Fan, J. W., Shrivastava, M., Homeyer, C. R., Wang, Y., and Seinfeld, J. H.: Notable impact  
684 of wildfires in the western United States on weather hazards in the central United States, *P Natl Acad Sci*  
685 *USA*, 119, ARTN e220732911910.1073/pnas.2207329119, 2022.

686 Zhong, Q. R., Schutgens, N., van der Werf, G., van Noije, T., Tsigaridis, K., Bauer, S. E., Mielonen, T.,  
687 Kirkevåg, A., Seland, O., Kokkola, H., Checa-Garcia, R., Neubauer, D., Kipling, Z., Matsui, H., Ginoux,  
688 P., Takemura, T., Le Sager, P., Remy, S., Bian, H. S., Chin, M., Zhang, K., Zhu, J. L., Tsyro, S. G., Curci,  
689 G., Protonotariou, A., Johnson, B., Penner, J. E., Bellouin, N., Skeie, R. B., and Myhre, G.: Satellite-based  
690 evaluation of AeroCom model bias in biomass burning regions, *Atmos Chem Phys*, 22, 11009-11032,  
691 10.5194/acp-22-11009-2022, 2022.

692