

Tropical Drivers of Interannual Vegetation Variability in Eastern Africa

In-Won Kim (✉ iwkimi@pusan.ac.kr)

Center for Climate Physics, Institute for Basic Science

Malte Stuecker

University of Hawai'i Sea Grant

Axel Timmermann

Center for Climate Physics, Institute for Basic Science

Jong-Seong Kug

Pohang University of Science and Technology

So-Won Park

Pohang University of Science and Technology

Jin-Soo Kim

University of Zurich

Research Article

Keywords: tropical Pacific, sea surface temperature (SST), Tropical Indian Ocean (TIO), Indian Ocean warming

Posted Date: January 19th, 2021

DOI: <https://doi.org/10.21203/rs.3.rs-144842/v1>

License:  This work is licensed under a Creative Commons Attribution 4.0 International License.

[Read Full License](#)

1 **Tropical drivers of interannual vegetation**
2 **variability in eastern Africa**

3
4 **In-Won Kim^{1,2*}, Malte F. Stuecker³, Axel Timmermann^{1,2}, Jong-Seong Kug⁴,**
5 **So-Won Park⁴, and Jin-Soo Kim⁵**

6
7 ¹ Center for Climate Physics, Institute for Basic Science, Busan, Republic of Korea

8 ² Pusan National University, Busan, Republic of Korea

9 ³ Department of Oceanography and International Pacific Research Center, School of
10 Ocean and Earth Science and Technology, University of Hawai'i at Mānoa, Honolulu, HI,
11 USA

12 ⁴ Division of Environmental Science and Engineering, Pohang University of Science and
13 Technology, Pohang, Republic of Korea

14 ⁵ Department of Evolutionary Biology and Environmental Studies, University of Zurich,
15 Zurich, Switzerland

16 *Corresponding author: In-Won Kim (iwkimi@pusan.ac.kr)
17

ABSTRACT

18
19
20
21
22
23
24
25
26
27
28
29
30
31

Mechanisms by which tropical Pacific and Indian Ocean sea surface temperatures influence vegetation in Eastern Africa and which role drought-induced fires play have not been fully explored. Here, we use a suite of idealized Earth system model simulations to elucidate the governing processes for eastern African interannual vegetation changes. Our analysis focuses on Tanzania. In the absence of ENSO-induced sea surface temperature (SST) anomalies in the Tropical Indian Ocean (TIO), El Niño causes during its peak phase negative precipitation anomalies over Tanzania due to a weakening of the tropical-wide Walker circulation and anomalous descending motion over the Indian Ocean and southeastern Africa. Resulting drought conditions increase the occurrence of wildfires, which leads to a marked decrease in vegetation cover. Subsequent wetter La Niña conditions in boreal winter reverse the trend in vegetation, causing a gradual 1-year-long recovery phase. The 2-year-long vegetation response in Tanzania can be explained as a double-integration of the local rainfall anomalies, which originate from the seasonally-modulated ENSO Pacific-SST forcing (Combination mode). In the presence of interannual TIO SST forcing, the southeast African precipitation and vegetation responses to ENSO are muted due to Indian Ocean warming and the resulting anomalous upward motion in the atmosphere.

32 **Introduction**

33 Natural fluctuations in Africa's vegetation are affected by rainfall and wildfire variability¹⁻⁷. Especially the
34 Sahel, eastern Africa, and southern Africa show large interannual variations in terrestrial productivity, which
35 can be attributed to year-to-year changes in water stress⁸.

36 The El Niño-Southern Oscillation (ENSO) has been considered a primary climate driver for rainfall
37 variability in parts of Africa. Evidence from observations shows that El Niño events can cause drought in
38 southern Africa, and enhanced precipitation and corresponding floods in eastern Africa⁹. Earlier studies
39 documented a strong relationship between ENSO and the Normalized Difference Vegetation Index (NDVI)
40 over eastern and southern Africa¹⁰⁻¹³. In contrast, over the Sahel, the relationship between ENSO and NDVI
41 is weak¹⁴.

42 Observations and model experiments show an asymmetric atmospheric response over Africa between El
43 Niño and La Niña¹⁵. In addition, nonlinear ENSO teleconnections over Africa might be also affected by
44 ENSO-induced asymmetric sea surface temperature (SST) responses over the Atlantic and Indian Oceans.
45 SST variability over the south Atlantic Ocean influences rainfall over the Sahel in the opposite sense of
46 ENSO¹⁰. Indian Ocean Dipole (IOD) events, typically accompanied by ENSO, positively correlate with
47 eastern African rainfall during the short rainy season^{16,17}. Apart from ENSO, the vegetation response to climate
48 factors is also modulated by nonlinear land processes. Globally, a nonlinear relationship between net primary
49 production and rainfall is observed for grasslands¹⁸. Interannual vegetation changes over eastern Africa show
50 a nonlinear relationship with rainfall variability and a strong dependency on land cover type is observed².

51 Although the aforementioned studies have demonstrated the impacts of ENSO on African vegetation based
52 on observations, we still lack a deeper understanding of how interannual SST changes in the Indian and Pacific
53 Ocean influence vegetation anomalies and which role wildfires play. In this study, we investigate the
54 vegetation response over sub-Saharan Africa to ENSO through a series of model experiments and
55 compare them to the observations.

57 **Results**

58 **The Walker circulation response to ENSO**

59 To investigate the drivers of the vegetation response over Africa, we first focus on the tropical large-scale
60 atmospheric circulation and its interannual variations. The position and strength of the Walker circulation are
61 closely coupled to SST anomalies in the tropical Pacific. Both the Periodic and the Pacific experiments (SST
62 anomalies are only prescribed in the tropical Pacific) show pronounced Walker circulation changes between
63 El Niño and La Niña events with anomalous ascending motion over the eastern Pacific region (and
64 corresponding upper-level divergence) and anomalous descending motion (and corresponding upper-level
65 convergence) during the peak ENSO phase of December-January-February [D(0)JF(1)] (Fig. 1a, b).
66 Importantly, the edge of the descending motion extends to the African continent in the two experiments. In
67 contrast, the Tropics experiment shows that the center of the descending motion shifts toward the Maritime
68 Continent, inducing weaker subsidence around the Indian and Atlantic Ocean, accompanying tropical Indian
69 Ocean (TIO) warming (Fig. 1c). This large-scale circulation response is similar to what is seen for the
70 observations (Fig. 1d). The TIO warming pattern seen in Figure 1c, d is largely forced by El Niño and then is
71 prolonged for several months after the El Niño event due to the so-called capacitor effect^{19,20}. The pattern of

72 large-scale atmospheric anomalies in the Tropics experiment (Fig. 1c) is more consistent with the observations
73 (Fig. 1d) than the Periodic and Pacific experiments (Fig. 1a, b). This suggests that TIO warming affects the
74 change of the large-scale atmospheric circulation around the African continent related to ENSO, as suggested
75 by Liu *et al.*²¹.

77 **The response of rainfall, vegetation, and wildfire over Africa to ENSO**

78 Here, to focus on the symmetric (i.e., linear) response to El Niño and La Niña events, we show El Niño
79 minus La Niña composites. Observed composite differences between El Niño and La Niña events display
80 pronounced positive precipitation anomalies over the Horn of Africa and negative anomalies over Southern
81 Africa in D(0)JF(1) (Fig. 2j). The three experiments (Periodic, Pacific, and Tropics) reproduce these anomalies
82 reasonably well (Fig. 2a, d, g). However, a small positive precipitation anomaly simulated by the Tropics
83 experiment in the northeastern part of South Africa is not captured in the observations.

84 Interestingly, the Periodic and the Pacific experiments exhibit a 50 % D(0)JF(1) rainfall reduction over
85 Tanzania for the El Niño minus La Niña composite (Fig. 2a, d) and an accompanying negative Net Primary
86 Production (NPP) anomaly during January-February-March of the decaying ENSO year [JFM(1)] (Fig. 2b, e).
87 In contrast, the observations and the more realistic Tropics experiment show only very weak rainfall, NPP,
88 and LAI anomalies over Tanzania (Fig. 2g, 2h, 2i, 2j, 2l), in agreement with Latif *et al.*²². This suggests that
89 tropical Indian or Atlantic Ocean SST anomalies might play an important role in muting the direct Pacific
90 response over this region. We hypothesize specifically that the negligible observed rainfall response over
91 Tanzania in the observations can be attributed to a compensation between the direct Pacific effect and the El
92 Niño-related Indian Ocean warming effect on the Walker circulation (Fig. 1b, c).

93 This hypothesis is further supported by the lead-lag relationship between ENSO and LAI anomalies in the
94 Periodic and the Pacific experiments (Fig. 2k). According to this analysis ENSO is leading LAI anomalies in
95 Tanzania by about one year in these two experiments, whereas no statistically significant correlation can be
96 found in the Tropics experiment. ENSO negatively correlates with LAI over Tanzania at a maximum lag of
97 16-months ($R = 0.49$, $p < 0.00001$) in the Pacific and 18-months ($R = 0.58$, $p < 0.00001$) in the Periodic
98 experiments (Fig. 2k). In contrast, for the Tropics experiment, the correlation is not significant ($R = 0.06$,
99 $p=0.11$) (Fig. 2k). Regarding the LAI response to ENSO at this 16-18 months lag (that is, in May-June-July
100 in year 2 after the ENSO event peak time: MJJ(2)), we find larger negative anomalies over Tanzania in the
101 Pacific and the Periodic experiments (Fig. 2c, f), while they are much weaker anomalies in the Tropics
102 experiment and the observations (Fig. 2i, l). Moreover, the delayed response over Tanzania to ENSO is also
103 found in wildfire activity (Fig. 3). The periodic experiment shows negative anomalies in burned area over
104 Tanzania in D(0)JF(1) and statistically insignificant differences in the Pacific and Tropics experiments, as well
105 as in the observations. However, the Periodic and the Pacific experiments show a 10-20 % increase in burned
106 area over Tanzania in September-October-November in year 1 after ENSO event peak time [SON(1)] (Fig.
107 3a-d), whereas the observations and the Tropics experiment show statistically insignificant differences (Fig.
108 3e-h).

110 **Combination mode-driven rainfall response over Tanzania**

111 The temporal evolution of the rainfall response over Tanzania to ENSO shows a rapid transition during the
 112 peak phase of both El Niño and La Niña in both the Periodic and the Pacific experiments, but not in the Tropics
 113 experiment (Fig. 4). The rainfall response is particularly pronounced in the former during the peak phase of
 114 ENSO in D(0)JF(1), which is also the climatological wet season (Fig. 4, Fig. S2). This illustrates the tight
 115 coupling between climatological conditions and the imposed ENSO signal. To further understand the distinct
 116 atmospheric response to ENSO in the absence of TIO SST anomalies, we hypothesize that the precipitation
 117 response over Tanzania to ENSO is driven by the seasonally modulated interannual ENSO variability, which
 118 is referred to as a Combination mode (C-mode)²³. According to this simple model the precipitation anomalies
 119 can be written as

$$120 \quad P^*(t) = \alpha \text{ ENSO}(t) + \beta \text{ ENSO}(t) \cdot \cos(\omega_a t) \quad (1),$$

121 where α and β are the regression coefficients on the ENSO and theoretical C-mode predictors, and ω_a the
 122 frequency of the annual cycle. One can also include a white noise precipitation forcing, but since we consider
 123 ensemble mean properties in a linear model, the noise forcing is not necessary to understand the temporal
 124 evolution. The time-series in the Periodic and Pacific experiments show that the reconstructions of
 125 precipitation anomalies over Tanzania via the C-mode equation reproduce the seasonally varying simulated
 126 rainfall response to ENSO well (Periodic: $R=0.64$, $p < 0.00001$; Pacific: $R= 0.65$, $p < 0.00001$) (Fig. 4). The
 127 simulated La Niña response is somewhat reduced as compared to the El Niño rainfall anomaly. This is
 128 reminiscent of an atmospheric nonlinearity to otherwise symmetric SST forcing.

130 **Role of wildfires in the vegetation response to ENSO**

131 Wildfires can play a potential role in vegetation change through climate-fire-vegetation interactions^{24,25}. In
 132 the absence of TIO warming in the Periodic and Pacific experiments, El Niño induced drying increases the
 133 occurrence of fires, which is manifest in the prolonged positive anomalies in burned area lasting for about
 134 one year after the peak of El Niño (Fig. 4 a, b). For wet savannas in Africa, an increase in fuel moisture can
 135 lead to a decrease in the burned area⁷, while for dry savannas, an increase in moisture facilitates more fires²⁶.
 136 To investigate the causal linkages between precipitation and wildfire responses to ENSO, we hypothesize
 137 that changes in burned area B , are driven by precipitation variability P^* . Here we choose P^* as the ENSO-
 138 reconstructed precipitation anomaly from equation (1). We assume in its simplest linearized form that the
 139 burned area does not depend on the available vegetation which allows us to introduce a fixed mean recovery
 140 timescale (μ^{-1}), in which the burned area can regrow. The simplified linearized model then reads:

$$141 \quad \frac{dB(t)}{dt} = -\mu_1 B - \theta_1 P^*(t) \quad (2).$$

142 Appropriate parameters values are given in Table S1. The reconstruction of burned area response over
 143 Tanzania captures the simulated temporal evolution reasonably well ($R=0.82$, $p < 0.00001$), suggesting that
 144 the burned area response can be determined essentially by the time integral of the direct ENSO effect and the
 145 C-mode term. Previous studies support the notion that the lagged response of wildfire activity in some areas
 146 can be linked to the integrated effect of antecedent precipitation anomalies^{7,27}. In the Periodic experiment, less
 147 rainfall over Tanzania during the wet season [D(0)JF(1)] and successive dry season promote a lagged response
 148 in burned area in SON(1) (Fig. S2). Subsequently, LAI anomalies over Tanzania slowly develop after the peak
 149 of El Niño and are prolonged until the following La Niña event. Especially, the peak of negative anomalies in

LAI occurs during the mature La Niña phase in December-January-February in year 2 [DJF(2)], in spite of the maximum rainfall anomalies during this time (Fig. 4, Fig. S2). The vegetation response to climate factors also depends on vegetation resistance and resilience²⁸. Accordingly, we hypothesize that the LAI response can be largely explained by the integrated effect of burned area (equation 2), where L represents temporal variation of LAI, and λ is 8 month⁻¹ as an inverse damping time scale (characterizing vegetation resilience):

$$\frac{dL(t)}{dt} = -\mu_2 L - \theta_2 B(t) \quad (3).$$

According to this simplified double-integration model (equations 1-3) the LAI response over Tanzania correlates highly with simulated LAI anomalies ($R=0.72$, $p < 0.00001$), indicating that the lagged and prolonged vegetation response to ENSO is explained by vegetation resilience and the integrated effect of wildfire activity. Similar double-integration models have been introduced to explain also the emergence of low-frequency marine biogeochemical variability²⁹.

Discussion and Conclusions

In this study, we explored how vegetation in the southeastern part of Africa changes in response to interannual ENSO variability through a series of model experiments. Focusing on Tanzania, we found that, in the absence of TIO variability, the rapid transition of precipitation anomalies during ENSO events are determined by the interaction between ENSO and the annual cycle (the so-called C-mode). After the occurrence of El Niño, the pronounced decrease in rainfall over Tanzania leads to enhancement in burned area with a time delay, thereby prolonging a marked vegetation decrease for 2 years. This response can be explained by the integrated effect of wildfire (double integrated effect of precipitation) and vegetation resilience through an idealized dynamical model, which explains the AGCM results reasonably well.

However, in the real world, there is no evidence for robust changes in precipitation, wildfire, and vegetation over Tanzania, in relationship to ENSO. This is because TIO warming during El Niño events compensates the rainfall response to ENSO over Tanzania (Fig. 4c) by weakening the anomalous atmospheric subsidence (Fig. 1b, c). This offset response is consistent with the opposite impact between Indian Ocean Basin-wide mode (IOBM) and ENSO on seasonal rainfall variability over Africa discussed in Preethi *et al.*³⁰. The IOD is another primary climate factor which can affect rainfall and vegetation variability over East Africa^{2,30,31}, but the IOD impact to eastern Africa peaks in September-November [SON(0)] (Fig. S3). This is too early to cause major precipitation and vegetation anomalies in Tanzania (Fig. 4, Fig. S3).

Furthermore, we emphasize the necessity to understand African vegetation variations driven by the interaction between ENSO and TIO warming under a warmer climate through further studies. Future projections show that TIO warming related to ENSO will likely be intensified³²⁻³⁴. Thus, our results provide a framework to assess future coupled changes in rainfall, wildfires, and vegetation induced by the relationship between ENSO and TIO warming in response to global warming.

Data and Experiments

Observations

We used precipitation data from Global Precipitation Analysis Products of the Global Precipitation Climatology Centre (GPCC)³⁵, 200 hPa wind from European Centre for Medium-Range Weather Forecasts

189 (ECMWF) reanalysis generation 5 (ERA5)³⁶, and SST from the Hadley Centre Sea Ice and Sea Surface
190 Temperature data set version 1 (HadISST1)³⁷. To characterize observed vegetation changes, we utilized leaf
191 area index (LAI) data derived from the Global Inventory Modeling and Mapping Studies (GIMMS)
192 Normalized Difference Vegetation Index (NDVI3g) for the period 1982 to 2011³⁸. The monthly Global Fire
193 Emissions Database version 4 (GFEDv4)³⁹ was used to characterize the 1994-2014 wildfire activity.

194

195 **Model and Experiments**

196 We conducted a suite of atmospheric general circulation model (AGCM) experiments with the Community
197 Earth System Model (CESM 1.2.2) using the Community Atmosphere Model version 4.0 (CAM4)⁴⁰ and
198 Community Land Model version 4.0 (CLM4)^{41,42} with active Carbon-Nitrogen (CN) biogeochemistry. The
199 model, which uses a horizontal of approximately 1-degree, was spun up until the carbon and nitrogen pools
200 were equilibrated to a 1957-2016 SST climatology boundary forcing and present-day greenhouse gas
201 concentrations. We then performed four different types of AGCM experiment ensembles to investigate the
202 vegetation response over sub-Saharan Africa to interannual tropical SST variability starting from these
203 equilibrated initial conditions.

204 First, a control experiment (CTRL) was carried out with a repeating global climatological SST forcing for
205 the period 1957-2016 using a 3-member ensemble. The CTRL largely reproduces the observed precipitation
206 (PRCP), LAI, and burned area climatological patterns. Climatological mean precipitation over central Africa
207 and southeastern Africa and burned area over some parts of Ethiopia, Tanzania, Angola, and South Africa are
208 somewhat overestimated in the model (Figure S1).

209 To illustrate the impact of observed ENSO variability, a “Pacific” experiment was conducted by adding the
210 observed SST anomalies over the tropical eastern Pacific (15°S-15°N, 180°-90°W) for the period 1957-2016
211 to the climatology with a 10-member ensemble. A “Tropics” experiment was forced with SST anomalies over
212 the whole tropics (15°S-15°N) for the period 1957-2016 to investigate the response to other modes of
213 pantropical SST variability in addition to ENSO with a 3-member ensemble. An idealized “Periodic”
214 experiment was designed to investigate the response to symmetric ENSO variability (see for instance Stuecker
215 *et al.*⁴³). The regressed ENSO SST anomaly pattern over the tropical eastern Pacific with an idealized
216 sinusoidal 2.5 years periodicity was added to the observed SST climatology (1957-2016) and the experiment
217 was run for 100 years with a 3-member ensemble. The climate response in all perturbation experiments is
218 defined relative to the control experiment climate. Outside the tropical SST perturbation regions, the SST is
219 the same as in the CTRL simulation.

220

221 **Acknowledgments**

222 I.-W. Kim and A. Timmermann were supported by the Institute for Basic Science (project code IBS-R028-
223 D1). I.-W. Kim thanks K. Rodgers for comments and editing of the manuscript. M. F. Stuecker thanks Abigail
224 Swann, Marysa Laguë, and Keith Oleson for discussions on CLM. J.-S. Kug and S.-W. Park were supported
225 by NRF-2018R1A5A1024958. J.-S. Kim was supported by University of Zurich Research Priority Programme
226 “Global Change and Biodiversity” (URPP GCB). This is SOEST publication X and IPRC contribution Y.

227

228 **Author contributions**

229 I.-W.K. performed the analysis and wrote the initial draft of the manuscript. A.T. and M.F.S. designed the
230 study. M.F.S. conducted the idealized model experiments. All authors discussed the results and reviewed the
231 manuscript.

232 **References**

- 233 1 Camberlin, P., Martiny, N., Philippon, N. & Richard, Y. Determinants of the interannual
 234 relationships between remote sensed photosynthetic activity and rainfall in tropical Africa.
 235 *Remote Sensing of Environment* **106**, 199-216 (2007).
- 236 2 Hawinkel, P. *et al.* Vegetation response to precipitation variability in East Africa controlled by
 237 biogeographical factors. *Journal of Geophysical Research: Biogeosciences* **121**, 2422-2444
 238 (2016).
- 239 3 Musau, J., Patil, S., Sheffield, J. & Marshall, M. Spatio-temporal vegetation dynamics and
 240 relationship with climate over East Africa. (2016).
- 241 4 Archibald, S., Nickless, A., Govender, N., Scholes, R. J. & Lehsten, V. Climate and the inter-
 242 annual variability of fire in southern Africa: a meta-analysis using long-term field data and
 243 satellite-derived burnt area data. *Global Ecology and Biogeography* **19**, 794-809 (2010).
- 244 5 Andela, N. & Van Der Werf, G. R. Recent trends in African fires driven by cropland expansion
 245 and El Niño to La Niña transition. *Nature Climate Change* **4**, 791-795 (2014).
- 246 6 Papagiannopoulou, C. *et al.* Vegetation anomalies caused by antecedent precipitation in most
 247 of the world. *Environmental Research Letters* **12**, 074016 (2017).
- 248 7 Zubkova, M., Boschetti, L., Abatzoglou, J. T. & Giglio, L. Changes in fire activity in Africa
 249 from 2002 to 2016 and their potential drivers. *Geophysical research letters* **46**, 7643-7653
 250 (2019).
- 251 8 Williams, C. A. *et al.* Interannual variability of photosynthesis across Africa and its attribution.
 252 *Journal of Geophysical Research: Biogeosciences* **113** (2008).
- 253 9 Nicholson, S. E. & Kim, J. The relationship of the El Niño–Southern oscillation to African
 254 rainfall. *International Journal of Climatology: A Journal of the Royal Meteorological Society*
 255 **17**, 117-135 (1997).
- 256 10 Camberlin, P., Janicot, S. & Pocard, I. Seasonality and atmospheric dynamics of the
 257 teleconnection between African rainfall and tropical sea-surface temperature: Atlantic vs.
 258 ENSO. *International Journal of Climatology: A Journal of the Royal Meteorological Society*
 259 **21**, 973-1005 (2001).
- 260 11 Anyamba, A., Tucker, C. J. & Mahoney, R. From El Niño to La Niña: Vegetation response
 261 patterns over east and southern Africa during the 1997–2000 period. *Journal of climate* **15**,
 262 3096-3103 (2002).
- 263 12 Philippon, N., Martiny, N., Camberlin, P., Hoffman, M. & Gond, V. Timing and patterns of the
 264 ENSO signal in Africa over the last 30 years: Insights from normalized difference vegetation
 265 index data. *Journal of Climate* **27**, 2509-2532 (2014).
- 266 13 Anyamba, A., Glennie, E. & Small, J. Teleconnections and interannual transitions as observed
 267 in African Vegetation: 2015–2017. *Remote Sensing* **10**, 1038 (2018).
- 268 14 Philippon, N., Martiny, N. & Camberlin, P. Forecasting the vegetation photosynthetic activity
 269 over the Sahel: a model output statistics approach. *International Journal of Climatology: A*
 270 *Journal of the Royal Meteorological Society* **29**, 1463-1477 (2009).
- 271 15 Frauen, C., Dommenges, D., Tyrrell, N., Rezný, M. & Wales, S. Analysis of the nonlinearity of
 272 El Niño–Southern Oscillation teleconnections. *Journal of Climate* **27**, 6225-6244 (2014).
- 273 16 Wenhaji Ndomeni, C., Cattani, E., Merino, A. & Levizzani, V. An observational study of the
 274 variability of East African rainfall with respect to sea surface temperature and soil moisture.
 275 *Quarterly Journal of the Royal Meteorological Society* **144**, 384-404 (2018).
- 276 17 Wolff, C. *et al.* Reduced interannual rainfall variability in East Africa during the last ice age.
 277 *Science* **333**, 743-747 (2011).
- 278 18 Yang, Y., Fang, J., Ma, W. & Wang, W. Relationship between variability in aboveground net
 279 primary production and precipitation in global grasslands. *Geophysical Research Letters* **35**
 280 (2008).
- 281 19 Xie, S.-P. *et al.* Indian Ocean capacitor effect on Indo–western Pacific climate during the
 282 summer following El Niño. *Journal of Climate* **22**, 730-747 (2009).
- 283 20 Cai, W. *et al.* Pantropical climate interactions. *Science* **363** (2019).
- 284 21 Liu, W., Cook, K. H. & Vizzy, E. K. Influence of Indian Ocean SST regionalicity on the East
 285 African short rains. *Climate Dynamics* **54**, 4991-5011 (2020).

- 286 22 Latif, M., Dommenges, D., Dima, M. & Grötzner, A. The role of Indian Ocean sea surface
287 temperature in forcing East African rainfall anomalies during December–January 1997/98.
288 *Journal of Climate* **12**, 3497-3504 (1999).
- 289 23 Stuecker, M. F., Timmermann, A., Jin, F.-F., McGregor, S. & Ren, H.-L. A combination mode
290 of the annual cycle and the El Niño/Southern Oscillation. *Nature Geoscience* **6**, 540-544 (2013).
- 291 24 Ryan, K. C. Vegetation and wildland fire: implications of global climate change. *Environment*
292 *International* **17**, 169-178 (1991).
- 293 25 Chikamoto, Y., Timmermann, A., Stevenson, S., DiNezio, P. & Langford, S. Decadal
294 predictability of soil water, vegetation, and wildfire frequency over North America. *Climate*
295 *Dynamics* **45**, 2213-2235 (2015).
- 296 26 Archibald, S., Roy, D. P., van Wilgen, B. W. & Scholes, R. J. What limits fire? An examination
297 of drivers of burnt area in Southern Africa. *Global Change Biology* **15**, 613-630 (2009).
- 298 27 Westerling, A. L., Gershunov, A., Brown, T. J., Cayan, D. R. & Dettinger, M. D. Climate and
299 wildfire in the western United States. *Bulletin of the American Meteorological Society* **84**, 595-
300 604 (2003).
- 301 28 De Keersmaecker, W. *et al.* A model quantifying global vegetation resistance and resilience to
302 short-term climate anomalies and their relationship with vegetation cover. *Global Ecology and*
303 *Biogeography* **24**, 539-548 (2015).
- 304 29 Di Lorenzo, E. & Ohman, M. D. A double-integration hypothesis to explain ocean ecosystem
305 response to climate forcing. *Proceedings of the National Academy of Sciences* **110**, 2496-2499
306 (2013).
- 307 30 Preethi, B., Sabin, T., Adedoyin, J. & Ashok, K. Impacts of the ENSO Modoki and other
308 tropical Indo-Pacific climate-drivers on African rainfall. *Scientific reports* **5**, 16653 (2015).
- 309 31 Williams, C. & Hanan, N. ENSO and IOD teleconnections for African ecosystems: evidence
310 of destructive interference between climate oscillations. *Biogeosciences* **8**, 27 (2011).
- 311 32 Zheng, X.-T., Xie, S.-P. & Liu, Q. Response of the Indian Ocean basin mode and its capacitor
312 effect to global warming. *Journal of climate* **24**, 6146-6164 (2011).
- 313 33 Chu, J.-E. *et al.* Future change of the Indian Ocean basin-wide and dipole modes in the CMIP5.
314 *Climate dynamics* **43**, 535-551 (2014).
- 315 34 Tao, W. *et al.* Interdecadal modulation of ENSO teleconnections to the Indian Ocean Basin
316 Mode and their relationship under global warming in CMIP5 models. *International Journal of*
317 *Climatology* **35**, 391-407 (2015).
- 318 35 Schneider, U. *et al.* GPCP's new land surface precipitation climatology based on quality-
319 controlled in situ data and its role in quantifying the global water cycle. *Theoretical and Applied*
320 *Climatology* **115**, 15-40 (2014).
- 321 36 Malardel, S. *et al.* A new grid for the IFS. *ECMWF Newsletter* **146**, 23-28 (2016).
- 322 37 Rayner, N. *et al.* Global analyses of sea surface temperature, sea ice, and night marine air
323 temperature since the late nineteenth century. *Journal of Geophysical Research: Atmospheres*
324 **108** (2003).
- 325 38 Zhu, Z. *et al.* Global data sets of vegetation leaf area index (LAI) 3g and fraction of
326 photosynthetically active radiation (FPAR) 3g derived from global inventory modeling and
327 mapping studies (GIMMS) normalized difference vegetation index (NDVI3g) for the period
328 1981 to 2011. *Remote sensing* **5**, 927-948 (2013).
- 329 39 Randerson, J., Van der Werf, G., Giglio, L., Collatz, G. & Kasibhatla, P. Global Fire Emissions
330 Database, Version 4.1 (GFEDv4). *ORNL DAAC* (2015).
- 331 40 Neale, R. B. *et al.* The mean climate of the Community Atmosphere Model (CAM4) in forced
332 SST and fully coupled experiments. *Journal of Climate* **26**, 5150-5168 (2013).
- 333 41 Oleson, K. W., Bonan, G. B., Feddes, J., Vertenstein, M. & Kluzek, E. Technical description
334 of an urban parameterization for the Community Land Model (CLMU). *NCAR, Boulder* (2010).
- 335 42 Lawrence, D. M. *et al.* Parameterization improvements and functional and structural advances
336 in version 4 of the Community Land Model. *Journal of Advances in Modeling Earth Systems*
337 **3** (2011).
- 338 43 Stuecker, M. F., Jin, F.-F., Timmermann, A. & McGregor, S. Combination mode dynamics of
339 the anomalous northwest Pacific anticyclone. *Journal of Climate* **28**, 1093-1111 (2015).

Figures

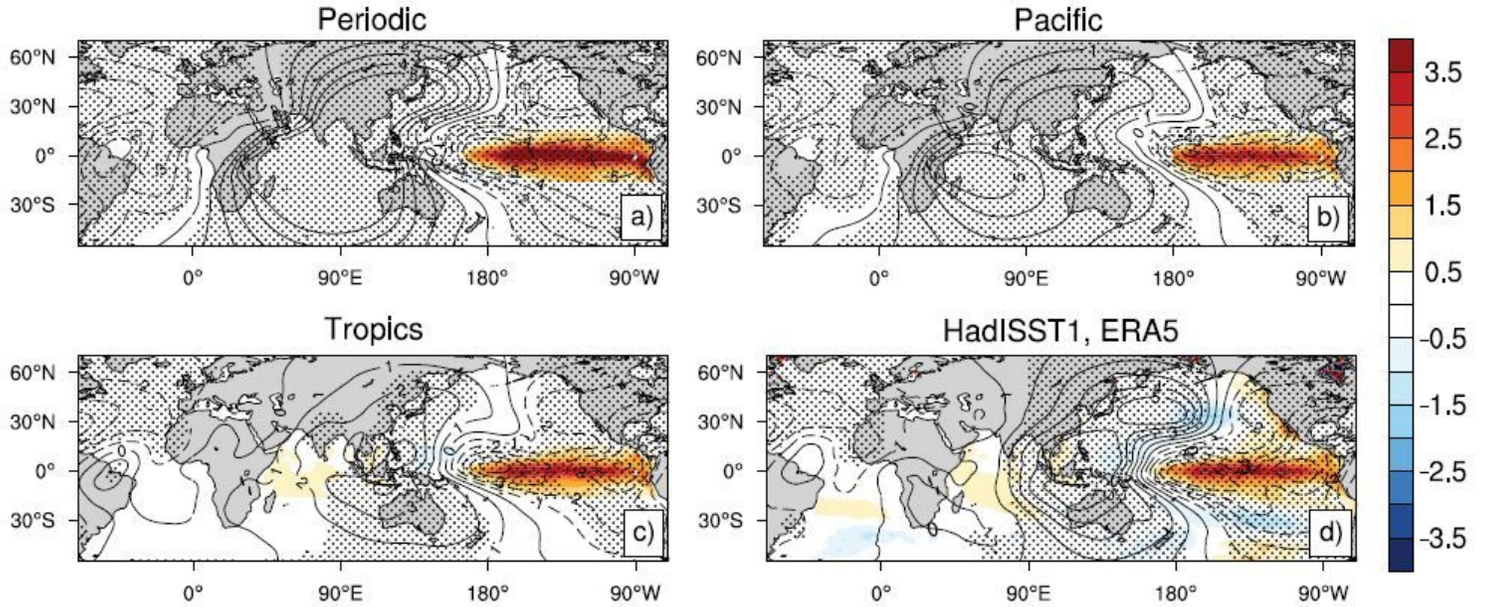


Figure 1

The Periodic and the Pacific experiments (SST anomalies are only prescribed in the tropical Pacific) show pronounced Walker circulation changes between El Niño and La Niña events with anomalous ascending motion over the eastern Pacific region (and corresponding upper-level divergence) and anomalous descending motion (and corresponding upper-level convergence) during the peak ENSO phase of December-January-February [D(0)JF(1)]

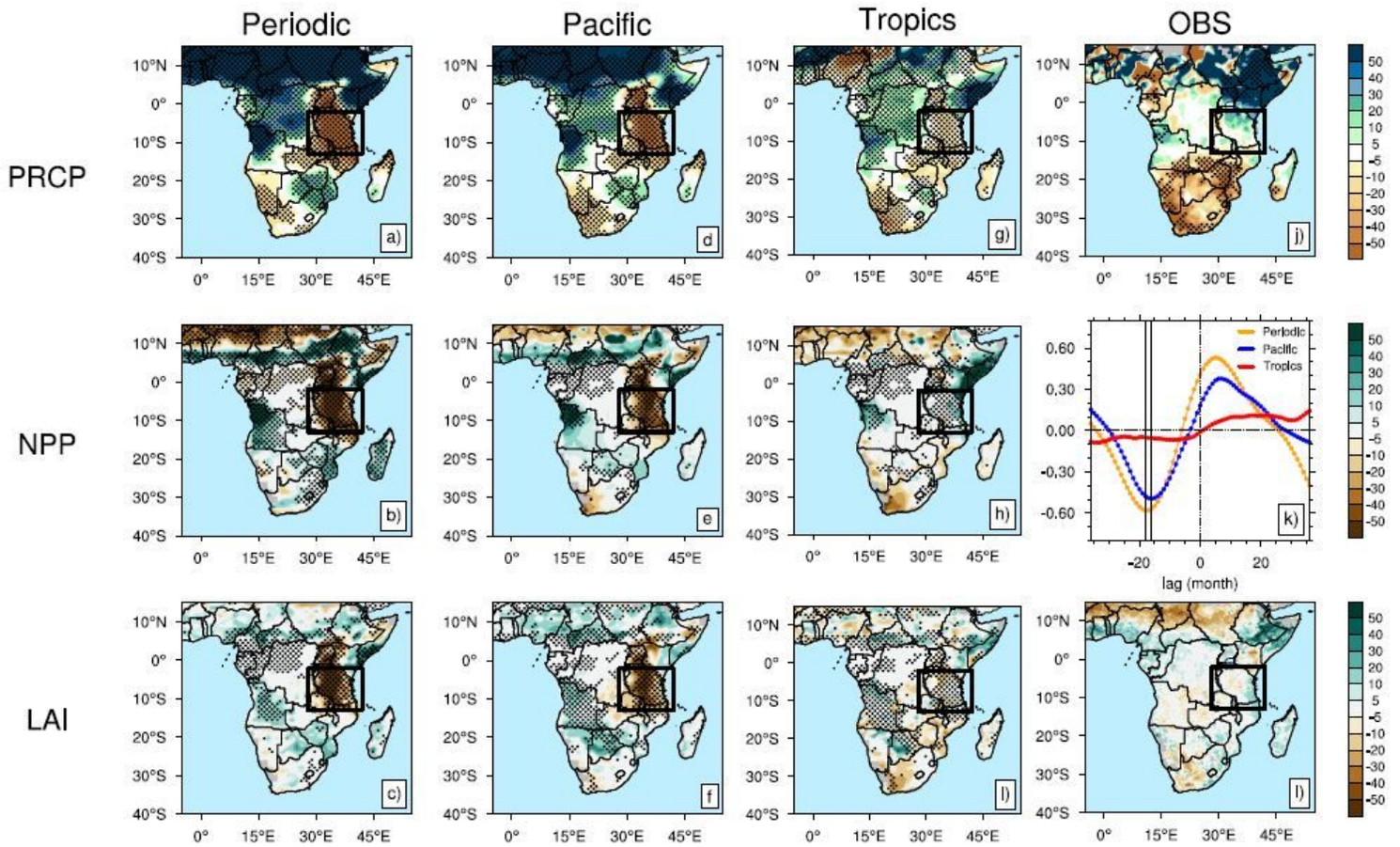


Figure 2

Observed composite differences between El Niño and La Niña events display pronounced positive precipitation anomalies over the Horn of Africa and negative anomalies over Southern Africa in D(0)JF(1)

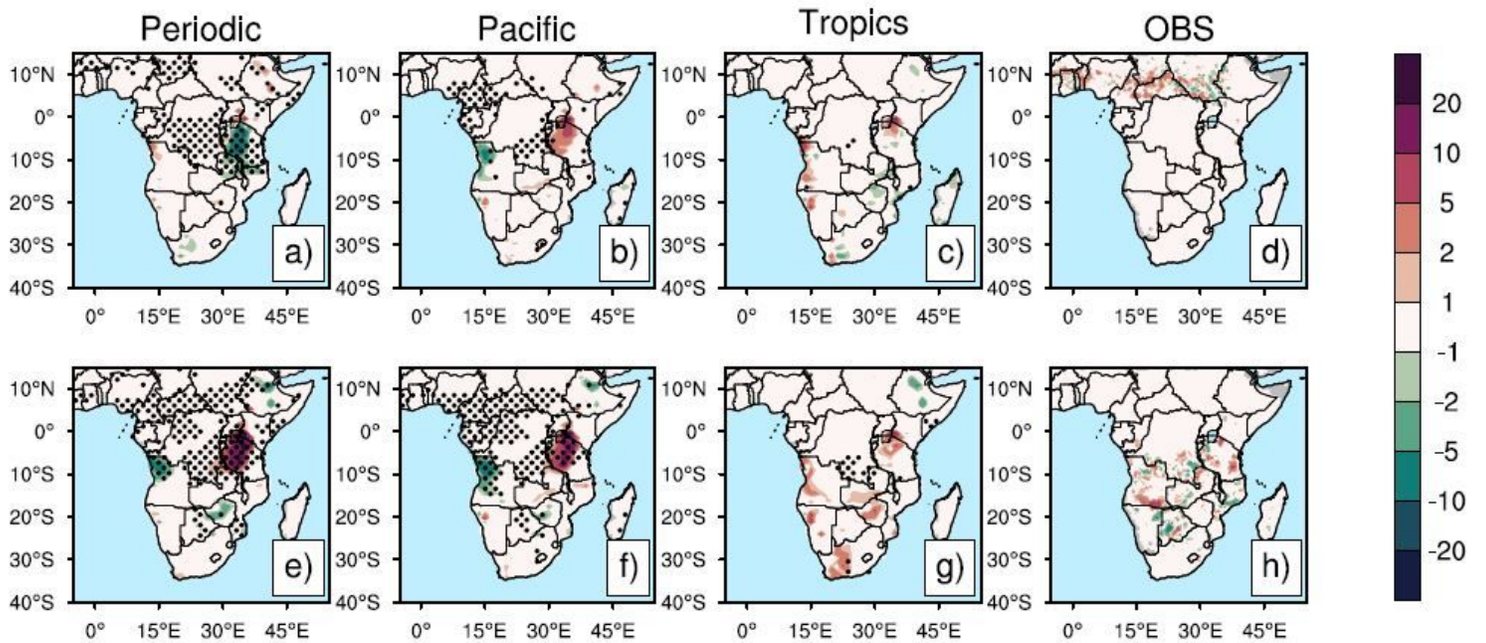


Figure 3

The periodic experiment shows negative anomalies in burned area over Tanzania in D(0)JF(1) and statistically insignificant differences in the Pacific and Tropics experiments, as well as in the observations. However, the Periodic and the Pacific experiments show a 10-20 % increase in burned area over Tanzania in September-October-November in year 1 after ENSO event peak time [SON(1)]

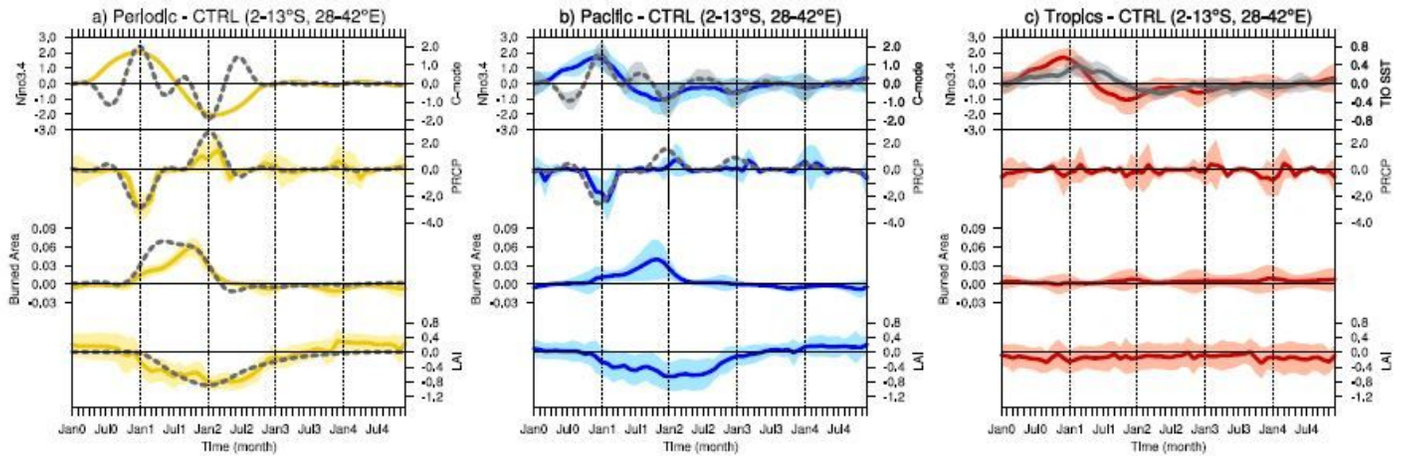


Figure 4

The temporal evolution of the rainfall response over Tanzania to ENSO shows a rapid transition during the peak phase of both El Niño and La Niña in both the Periodic and the Pacific experiments, but not in the Tropics experiment (Fig. 4).

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- [SupportingInformation.docx](#)