

1 **Diverse Causes of Extreme Rainfall in November 2023 over Equatorial**
2 **Africa**

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39 **Abstract**

40 Understanding the atmospheric factors that lead to extreme rainfall events is
41 essential to improve climate forecasting. This study aims to diagnose the physical
42 processes underlying the extreme rainfall event of November 2023 in Equatorial Africa
43 (EA), using the ERA5 reanalysis dataset. Composite, spatio-temporal and correlation
44 analyses are used to shed light on the relationship between the November 2023 extreme
45 precipitation events and the various associated factors. The analysis reveals that these
46 extreme rainfall were mainly controlled by several factors that occurred during this period
47 in the Pacific, Atlantic and Indian oceans. These factors include strong Sea-Surface-
48 Temperature (SST) anomalies in Niño-3.4, North Tropical Atlantic, Equatorial Atlantic and
49 Indian Ocean Dipole (IOD) oceanic regions, changes in zonal winds, the Walker circulation,
50 the anomalous moisture flux and its divergence, the easterly jets and the activity of the
51 Madden-Julian Oscillation (MJO). This convergence of moisture flows entered the EA
52 region through its western and eastern boundaries, coming from the equatorial Atlantic
53 and Indian oceans respectively. The juxtaposition of these factors has led to strong and
54 positive rainfall anomalies in EA, with the highest values over the East African region,
55 mainly over southern Ethiopia, Somalia, Kenya and Tanzania, which received more than
56 430 mm of rainfall during this month. Our findings suggest that many dynamic
57 atmospheric effects need to be taken into account jointly to anticipate this type of
58 extreme event. The results of the present study contribute to the improvement of sub-
59 seasonal to seasonal rainfall forecasts by the region's national meteorological services, to
60 enable us to increase the resilience of the region's citizens to these extreme weather
61 conditions.

62 **Keywords:** Equatorial Africa, IOD, atmospheric circulation, SST, rainfall variability

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71 1. Introduction

72 In recent decades, Equatorial Africa (EA) has experienced an increase in the
73 frequency and intensity of extreme events, particularly droughts, torrential rains and
74 floods (Kilavi et al. 2018). In addition, climate-sensitive sectors such as water, transport,
75 health and agriculture, among others, are negatively impacted by these events, which
76 have recently increased in magnitude and frequency. Flooding from these extreme events
77 leads to infrastructural and socio-economic damage, water shortages, severe human
78 damage and socio-economic disruption (Funk et al. 2008; Tanessong et al. 2017). With the
79 increase in greenhouse gases, the impacts of these extreme events continue and are
80 projected to increase (Gudoshava et al. 2020; Ngavom et al. 2024). East and Central
81 African countries are the regions influenced by high levels of intra-seasonal to inter-
82 annual variability in rainfall (Lüdecke et al. 2021), which are the main flood-prone
83 countries in Africa (Li et al. 2016). These exceptional flooding events generally occur
84 during October and November months, which correspond to rainy months in Central and
85 East Africa (Wainwright et al. 2020; Nicholson et al. 2022; Kenfack et al. 2024).

86 During November 2023, EA experienced a very wet period during which many
87 parts of the region were affected by extreme rainfall events, most pronounced over East
88 Africa where heavy rainfall and floods caused damage in several countries such as
89 Somalia, Ethiopia, Kenya, Burundi and Malawi ([https://floodlist.com/africa/east-africa-](https://floodlist.com/africa/east-africa-floods-november-2023-somalia-ethiopia-kenya-burundi-malawi)
90 [floods-november-2023-somalia-ethiopia-kenya-burundi-malawi](https://floodlist.com/africa/east-africa-floods-november-2023-somalia-ethiopia-kenya-burundi-malawi); Herrnegger et al. 2024),
91 causing up to 90 deaths and more than 113,690 temporarily displaced. In Kenya, many
92 areas were devastated by significant flooding. At least 19 of the country's 47 counties
93 were severely affected by the floods, which started at the end of October 2023. More than
94 46 people lost their lives and over 58,000 people have been displaced by the increased
95 heavy precipitation and subsequent flooding ([https://floodlist.com/africa/kenya-floods-](https://floodlist.com/africa/kenya-floods-update-november-2023)
96 [update-november-2023](https://floodlist.com/africa/kenya-floods-update-november-2023)). In Tanzania, some 10,090 people, or 2,018 households, were
97 affected, and 1,245 houses were damaged, with over 40 deaths recorded
98 (<https://floodlist.com/africa/tanzania-floods-landslides-hanang-district-december-2023>).
99 Extreme rainfall events also occurred in western EA regions. Democratic Republic of the
100 Congo (DRC), Central African Republic (CAR) and Nigeria countries also experienced
101 significant flooding and landslides which affected over 90,000 people, and around ten
102 schools and health centres were destroyed
103 ([https://www.unocha.org/publications/report/burkina-faso/west-and-central-africa-](https://www.unocha.org/publications/report/burkina-faso/west-and-central-africa-weekly-humanitarian-snapshot-15-21-november-2023)
104 [weekly-humanitarian-snapshot-15-21-november-2023](https://www.unocha.org/publications/report/burkina-faso/west-and-central-africa-weekly-humanitarian-snapshot-15-21-november-2023)). These conditions have placed EA
105 in a severe food crisis. Given that climate models project a trend of increased extreme
106 rainfall in the region (Fotso-Ngeumo et al. 2019), and that the impacts of these extreme
107 events are expected to increase (Gudoshava et al. 2020), it is therefore essential to
108 understand the processes behind these extreme events.

109 Numerous studies have examined the different causes of November's extreme
110 rainfall in the EA. They have shown that these extreme events were associated with
111 numerous mechanisms linked to Sea-Surface-Temperature (SST) patterns in the tropical
112 Pacific, Atlantic and Indian Oceans (Nana et al. 2023, 2024; Palmer et al. 2023; Roy and
113 Troccoli 2024). These large-scale ocean drivers are the El Nino-Southern Oscillation (ENSO;

Palmer et al. 2023), Indian Ocean Dipole (IOD; Nicholson 2015; Roy and Troccoli 2024), North Tropical Atlantic (NTA; McHugh and Rogers 2001; Ingeri et al. 2024) and the Equatorial Atlantic (ATL; Dezfuli and Nicholson 2013). Studies by Nicholson (2015) showed that IOD plays a role in the East African rainfall modulation, while Palmer et al. (2023) showed that increased rainfall in this region is due to the presence of positive IOD events during the October-December (OND) season. Following Wahiduzzaman and Luo (2020), several IOD episodes coincide with an ENSO event, and Zhang et al. (2015) found that an ENSO episode can lead to the development of an IOD event through the Walker circulation that connects the Indian and Pacific Oceans. In this line, Roy and Troccoli (2024) have shown that the increase in rainfall over East Africa is linked to the simultaneous presence of two factors, the IOD and ENSO. Moihamette et al. (2022) conducted a similar study but focused on the months of September-October-November over Central Africa. They found that during this period, the warm (positive IOD with El Niño) and cold (negative IOD with La Niña) phases of the IOD and ENSO frequently coincide. This study also showed that positive IOD events contribute significantly to more rainfall in Central Africa after the El Niño effect is removed. Another driver of East African rainfall is the NTA, which conducts more rainfall over many countries, mainly Tanzania, Kenya and Uganda (Ingeri et al. 2024). Over western EA, the Indian Ocean influences the climate system of this region through the ATL region, mainly in October and November (Moihamette et al. 2024). Furthermore, in November, ENSO and IOD were not considered to be important factors in many flood-affected regions, particularly northern regions (north of 5° N; e.g. Moihamette et al. 2022). Consequently, all the events of November 2023 were probably the result of the simultaneous occurrence of several factors. These include SST in the Indian, Atlantic and Pacific oceans, the atmospheric zonal circulation, Walker circulation, Madden-Julian Oscillation (MJO; Madden and Julian 1971, 1972) activity, moisture transport and divergence and African jets.

This study aims to identify and analyse the different factors that can sustain these extreme rainfall events in Equatorial Africa. This paper is structured as follows: Data and metrics used to diagnose mechanisms are described in Section 2 and features in the EA rainfall and ocean SSTs are presented in Section 3. Physical processes and underlying mechanisms associated with rainfall extremes are shown in Section 4. Section 5 summarizes and concludes the document.

2. Data and Methods

2.1. Data

ERA5 produces monthly estimates of climate variables on a global scale, featuring a horizontal resolution of 31 km (0.25° x 0.25°) and 137 vertical levels ranging from the surface to 1 hPa (Hersbach et al. 2020) available from 1979 through the present. In this study, we extracted ERA5 monthly data for rainfall (precip in mm day⁻¹), SST (sst in K), zonal and meridional winds (u and v in m s⁻¹), specific humidity (q in kg kg⁻¹), vertical velocity (w in Pa s⁻¹), surface pressure (sp in Pa), total column water vapor (tcwv in mm), 2-meter dew point temperature (d2m in K), surface net solar radiation (ssr in J m⁻²) and low cloud cover (lcc in %). The data span 23 vertical levels, from 1000 to 200 hPa, and cover the period from November 1981 to 2023. To assess the ability of ERA5 to reproduce rainfall

extremes that occurred in November 2023, the observational dataset from the Climate Hazards Group InfraRed Precipitation with Station dataset (CHIRPS; Funk et al. 2015) is used. This dataset includes high-resolution satellite imagery and station rain-gauge data, available from 1981 through the present and has a high spatial resolution of $0.05^\circ \times 0.05^\circ$. The SST dataset used in this paper to analyse the oceanic conditions is provided by the Extended Reconstructed Sea Surface Temperature Version 5 (ERSSTv5; Huang et al. 2017). The dataset is available from 1854 through present at a resolution of $2.0^\circ \times 2.0^\circ$.

2.2. Methods

The atmospheric factors explored in this study include the DMI, zonal winds, the Walker circulation over EA and the Oceans, moisture flux and divergence fields, tropical SSTs in the Pacific, Atlantic and Indian Oceans, and tropical waves, namely African Easterly Waves and the Madden-Julian Oscillation (MJO). We are focusing on these factors because they represent the main contributors to extreme rainfall events in the EA (Kuethe et al., 2019; Nicholson et al. 2022; Roy and Troccoli 2024; Gudoshava et al., 2024). The DMI is calculated as the difference between SST anomalies in a western ($60^\circ \text{ E}-80^\circ \text{ E}$, $10^\circ \text{ S}-10^\circ \text{ N}$) and an eastern sector ($90^\circ \text{ E}-110^\circ \text{ E}$, $10^\circ \text{ S}-0^\circ \text{ S}$) of the central Indian Ocean. Since several oceans were anomalous during these extreme events, oceanic conditions of additional regions have been analysed. These are: the North Tropical Atlantic (NTA; $5^\circ \text{ S}-15^\circ \text{ N}$ and $40^\circ \text{ W}-15^\circ \text{ W}$), the Equatorial Atlantic (ATL; $3^\circ \text{ S}-3^\circ \text{ N}$ and $20^\circ \text{ W}-10^\circ \text{ E}$) and the Niño-3.4 ($5^\circ \text{ S}-5^\circ \text{ N}$ and $170^\circ \text{ W}-120^\circ \text{ W}$).

We start our analyses by characterizing rainfall distribution as shown by both CHIRPS and ERA5 over EA (defined as $10^\circ \text{ S}-10^\circ \text{ N}$; $10^\circ \text{ E}-50^\circ \text{ E}$, see red box in Figure 1). Afterwards, processes associated with November anomaly patterns are diagnosed. We first look at November anomalies in SSTs and specific humidity on the one hand, and then anomalies in wind and moisture flux, on the other. The zonal and meridional circulation can be modulated by variations in winds and specific humidity, which can have an impact on the regional hydrological cycle, either by enhancing or weakening it, following the findings by Seager et al. (2010) and Tamoffo et al. (2024).

We have also investigated the water vapor mass transported within the zonal circulation by estimating the zonal mass-weighted stream-functions (Ψ_z ; Stachnik and Schumacher 2011; Taguela et al. 2022), following the Equation 1:

$$\Psi_z(p) = \frac{2\pi R}{g} \int_{sp}^{P^{top}} [u] dp \quad (1)$$

where R is the Earth's radius (m), g is the constant of gravity, sp and P^{top} the surface and top-level pressure respectively, and bracket terms denote the meridionally averaged of the zonal wind over the latitudes $10^\circ \text{ S}-10^\circ \text{ N}$.

Research indicates the existence of a shallow, zonal overturning circulation over western EA, identified and termed the Congo Basin cell (CB cell) by Longandjo and Rouault (2020). This cell is a closed, and shallow zonal circulation confined to the lower troposphere (1000-800 hPa), and remains active throughout the year. Similar to Low-level

196 westerlies (LLWs), the CB cell's intensity and width are influenced by near-surface
 197 temperature warming over both the western EA landmass and the eastern equatorial
 198 Atlantic (Longandjo and Rouault 2020; Taguela et al. 2022). The cell reaches its peak
 199 intensity and width in September. According to Longandjo and Rouault (2020), the CB
 200 cell's eastern boundary aligns with the Congo Air Boundary, a convergence zone. Here,
 201 LLW originating from the equatorial Atlantic, after traversing western EA, converges with
 202 the easterly winds of the Indian monsoon system, creating the cell's ascending branch.
 203 This convergence zone is characterized by peak convection and precipitation.
 204 Consequently, the longitudinal position of maximum rainfall in the region is determined
 205 by the width of the CB cell. Note that the CB cell is characterized by the negative values of
 206 the zonal mass-weighted stream-function ($\Psi_z < 0$). This function is used to characterise the
 207 Walker-type circulation over the Western EA (Longandjo and Rouault 2020; Tamoffo et al.
 208 2022). Environmental conditions for November 2023 are also analysed through an
 209 assessment of vertically integrated moisture transport. Vertically integrated moisture flux
 210 (\vec{Q} ; Zheng and Eltahir 1998) is calculated using Equation 2 given as follows:

$$211 \quad \vec{Q} = \frac{1}{g} \int_{sp}^{P^{top}} q \vec{V} dp \quad (2)$$

212 where \vec{V} is the horizontal wind (m s^{-1}).

213 For all metrics used in this study, composite anomalies are obtained by removing
 214 the 42-year average of the period 1981-2022. For significance testing, the student's t-test
 215 is applied.

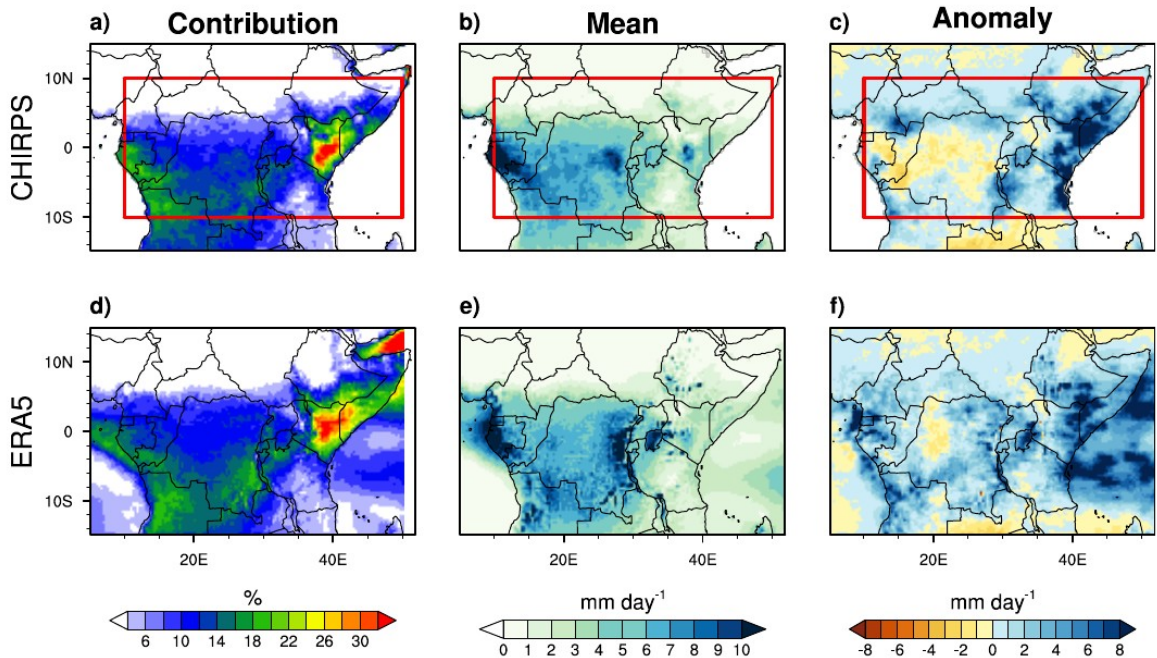
216 **3. Rainfall in November 2023**

217 Figure 1 shows the percentage contribution of November rainfall climatology to
 218 total annual rainfall (Fig. 1a,d), November mean rainfall (Fig. 1b,e), and the difference
 219 between November 2023 and the long-term Mean (LTM) November rainfall (1981-2022;
 220 Fig. 1c,f). In general, November 2023 was exceptionally wet throughout the EA, with more
 221 rainfall over the eastern Africa area, where monthly anomalies were typically up to 7 mm
 222 day^{-1} than that occurring over the western area (Fig. 1c,f). Fig. 4a features Indices of
 223 standardised rainfall anomalies over EA since 1981, based on both CHIRPS and ERA5
 224 dataset. Extreme positive rainfall anomalies occurred in 1982, 1994, 1997, 2006 and 2019
 225 in most parts of equatorial Africa. November 2023 is the strongest since 1981.

226 Positive anomalies prevail from South Sudan and Ethiopia, around 10 to 15° N, to
 227 at least 10° S over the eastern region, and over northern (equator to 15° N) and southern
 228 (15° S to 5° S) regions, over the western EA area in CHIRPS data (Fig. 1c). There is generally
 229 good agreement between ERA5 and CHIRPS except in Congo Republic, northern part of
 230 Gabon and central part of DRC, where ERA5 does not well estimate the negative rainfall
 231 anomalies (Fig. 1f), and in eastern Africa regions, where ERA5 shows weaker rainfall than
 232 CHIRPS. During this month, most parts of the EA region received increased rainfall of up
 233 to 2 mm day^{-1} . These areas (except the northern regions) coincide with those that strongly
 234 contribute to the annual EA rainfall (Fig. 1a,d) and normally receive at least 3 mm day^{-1} of

235 total rainfall (Fig. 1b,e). In the typically dry northern regions during November, rainfall
 236 ranged between 3 and 9 mm day⁻¹, exceeding the long-term mean (LTM) by approximately
 237 2 to 8 mm day⁻¹.

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239

240 **Fig 1:** (a, d) Percentage contribution of November climatology to total annual rainfall over tropical
 241 Africa, (b, e) LTM (1981-2022) November rainfall and (c, f) November rainfall anomalies. Rainfall
 242 anomalies are calculated as the difference between CHIRPS 2023 and CHIRPS LTM November
 243 rainfall. The red box indicates the EA region.

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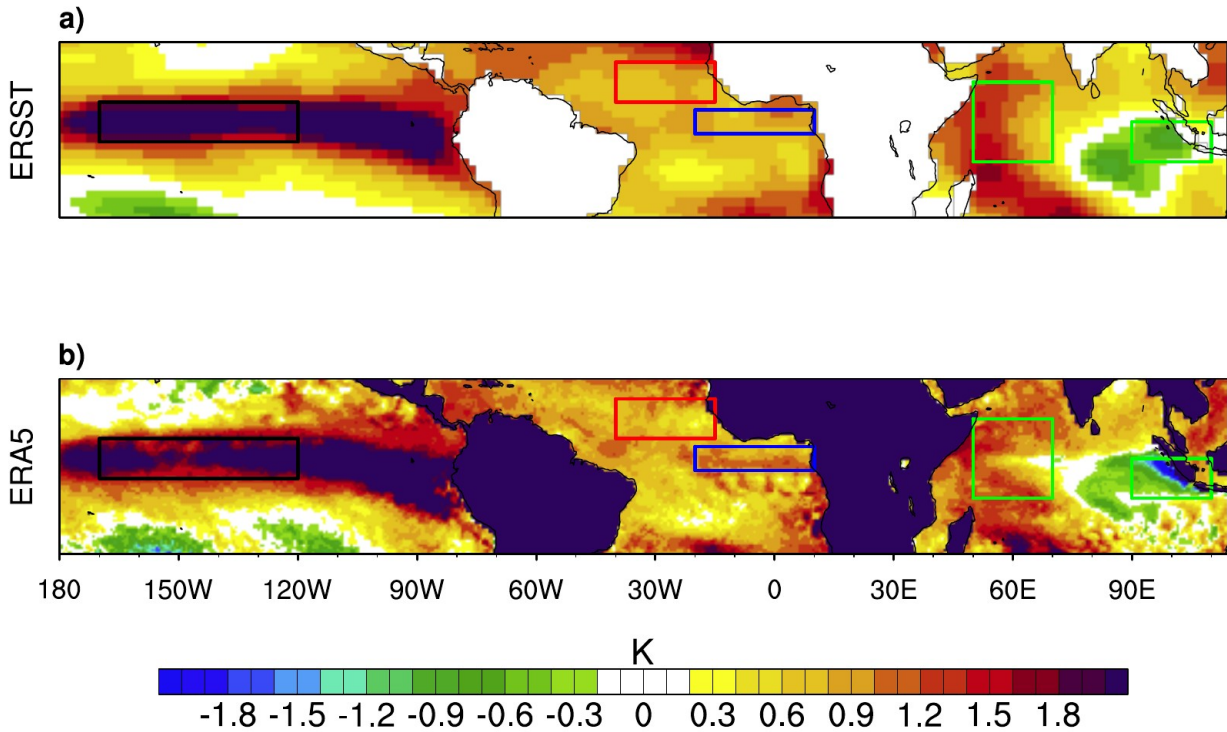
245 4. Identifying important drivers of extreme November 2023 rainfall

246 4.1. Sea Surface Temperatures

247

248 The tropical SST anomalies for November 2023, as estimated by ERSST and ERA5,
 249 are shown in Fig. 2. In both datasets, SST anomalies were predominantly positive
 250 throughout the equatorial and subtropical regions of the Pacific and Atlantic Oceans.
 251 Pacific anomalies were strong and positive over the equator, where anomalies were on
 252 the order of 2 to 2.9 K. That, and the positive and significant correlations with SSTs in
 253 Niño-3.4 (black box in Fig. 3c) indicate that ENSO was a factor in the East African rainfall
 254 anomalies of November 2023 (Chobo and Huo 2024). This ENSO observation occurs when
 255 the Indian Ocean features a strong dipole pattern, with positive anomalies in the west
 256 pole (10° S-10° N and 50°-70° E) and negative in the east pole (10° S-0° and 90°-110° E).
 257 Many studies show that positive ENSO phases are usually associated with positive rainfall
 258 anomalies over East Africa (Indeje et al. 2000; Shilenje and Ogwang 2015; Onyutha 2016).
 259 However, during the two positive El Niño events, 1983 and 1992, East African countries
 260 experienced significant droughts (Shisanya 1990; Ibebuchu 2021). These previous studies

261 also found that in addition to ENSO, IOD plays an important role in the modulation of
 262 precipitation in East Africa. During these two years, IOD was in its negative phase. This
 263 shows that it is important to take into account the combined influence of ENSO and IOD in
 264 the modulation of precipitation over East Africa before and during the OND season. In this
 265 line, a recent study by Roy and Troccoli (2024) showed that when IOD and ENSO are both
 266 positive in July-August-September (JAS) and OND, this leads to an increased rainfall over
 267 East Africa in OND. Note that in JAS 2023, these two modes were in their positive phase
 268 (https://origin.cpc.ncep.noaa.gov/products/analysis_monitoring/ensostuff/ONI_v5.php;
 269 https://ds.data.jma.go.jp/tcc/tcc/products/el_nino/iodevents.html). An important remark is
 270 the similar patterns in Niño-3.4, IOD, NTA and ATL areas with those in October-November
 271 2019, which were also associated with increased rainfall over East Africa (Nicholson et al.
 272 2022; Ingeri et al. 2024).



274 **Fig 2:** SST anomalies during November 2023 for (a) ERSST and (b) ERA5. Red and blue boxes
 275 indicate the areas for north tropical Atlantic (NTA; 5°-15° N and 40°-15° W) and equatorial Atlantic
 276 (ATL; 3° S-3° N and 20° W-10° E) SST calculations, green boxes indicate the areas for DMI
 277 calculation. The black box over the Pacific Ocean is Niño-3.4 (5° S-5° N and 170°-120° W).

279 Extreme positive values were recorded in November 1997, 2006, and 2019, all of
 280 which were exceptionally wet years in eastern EA. The 2023 positive dipole event ranks as
 281 the third strongest for November since 1981. Notably, the DMI magnitude in 2023 was
 282 smaller than in both November 1997 and 2019, when conditions in EA were considerably
 283 drier than in 2023, suggesting that additional factors may have contributed, such as the
 284 Niño-3.4, which was absent in 2019 but present in 2023. The event may have influenced

the CB, as significant correlations between the DMI and rainfall are evident (Fig. 3b), with the strongest impact observed in the far eastern EA region (Dezfuli and Nicholson, 2013). However, rainfall anomalies within CB exhibit both positive and negative values, which can be linked to the IOD due to significant correlations over the IOD regions. While heavy rainfall in both CB and eastern Africa is likely associated with the IOD, this does not hold true for other affected areas. Following Dezfuli and Nicholson (2013), correlations between SST and rainfall suggest that November rainfall in western EA is not influenced by the IOD, a conclusion further reinforced by the correlations in Fig. 3c.

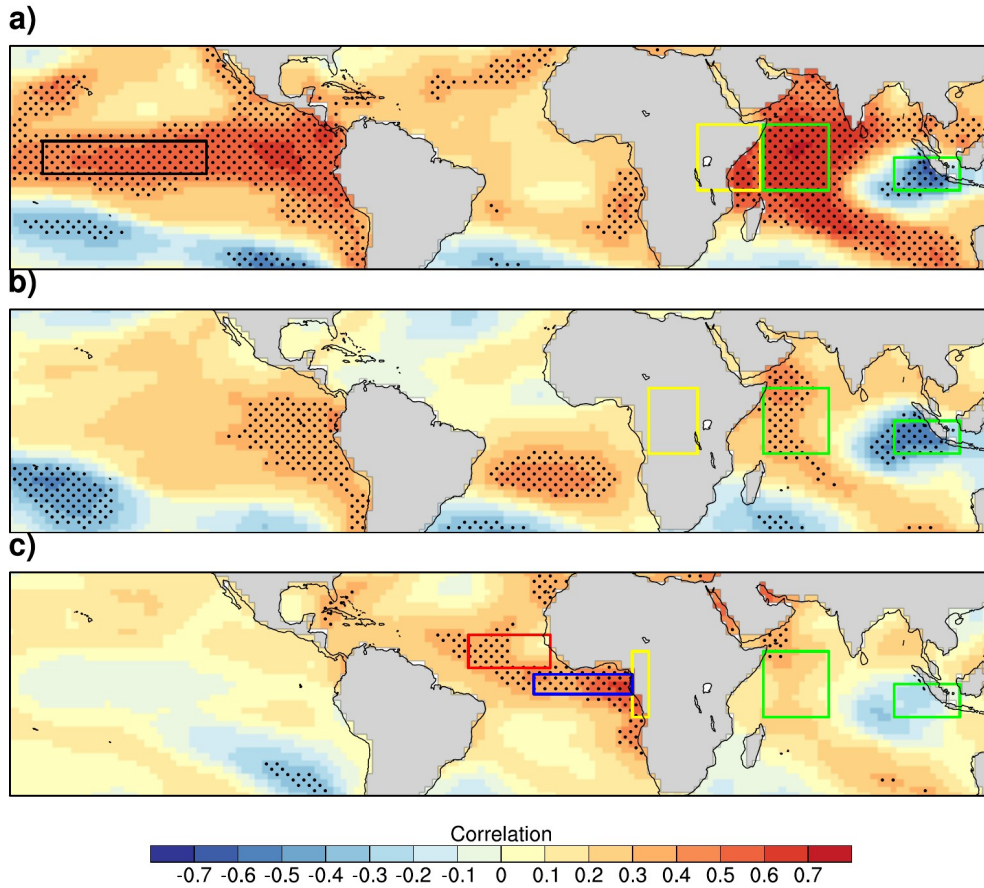


Fig 3: Correlation coefficient between (a) Eastern EA (yellow box; 30° E-50° E), (b) Congo Basin (yellow box; 15° E-30° E), and (c) Western EA (yellow box; 10° E-15° E) rainfall with SST during 1981-2023 period. The oceanic boxes are the same as those in Fig. 2. The stippling occurs where the correlation is statistically significant at the 95% confidence level through the Student's t test. The SST and rainfall data come from ERSST and CHIRPS, respectively.

The intense rainfall in western EA can likely be attributed to the Atlantic SST anomalies. It is important to highlight that SSTs along the eastern Atlantic coast and in the central equatorial Atlantic show a strong positive correlation with November rainfall in western EA, as reported by Lutz et al. (2014). Figure 3c shows correlations of western EA November rainfall with SSTs. Over the Atlantic Ocean, significant and positive correlations

305 between western EA rainfall and SST occur over NTA, ATL and eastern Atlantic coastal
306 regions (Fig. 3c). Moihamette et al. 2024 suggest that in November, the Atlantic Ocean has
307 a significant influence during positive IOD events, induced by its teleconnection with the
308 Indian Ocean. This is characterized by anomalous westerly winds over the central
309 equatorial Atlantic Ocean (ATL, blue box in Fig. 3c), generating moisture advection
310 towards western EA. These winds originate from the NTA domain (red box in Fig. 3c).
311 Furthermore, these ocean regions feature strong standardised SST anomalies in 2023 (Fig.
312 4b). A feature to note is the exceptional warmth of SSTs in November 2023 over the NTA
313 area (red line in Fig. 4b). Over the 1981-2023 period, the 2023 anomalies were the
314 warmest on record. Another feature of NTA variability is its positive correlation ($r > 0.2$)
315 with eastern EA rainfall (Fig. 3a). A recent study by Ingeri et al. (2024) showed that positive
316 SST anomalies in NTA from October to December lead to enhanced East African rainfall,
317 mainly over Tanzania, Kenya and southern Uganda. In addition, the SST time series over
318 the equatorial Atlantic showed that the 2023 anomalies were the second warmest year
319 after the November 2019 anomalies which led to a significant increase in rainfall over
320 western EA (Nicholson et al. 2022; Kenfack et al. 2024).

321 The time series of SSTs for the Niño-3.4 region over the period 1981-2023 (black
322 line in Fig. 4c) indicates the warmth in November 2023. During this period, the 2023
323 anomalies ranked among the three warmest years on record. This Pacific sector exhibits
324 the strongest correlation with November rainfall over the CB (Moihamette et al. 2022) and
325 over eastern EA (Fig. 3a; Palmer et al. 2023; Chobo and Huo 2024; Roy and Troccoli 2024).
326 These SST anomalies likely played a key role in the positive rainfall anomalies observed in
327 eastern EA, especially in coastal areas, as well as in the CB. Roy and Troccoli (2024) showed
328 that when IOD and ENSO are both positive in November, this contributes to excessive
329 rainfall over the whole of East Africa, south of the DRC, north of Angola, Nigeria and CAR,
330 while deficit rainfall occurs over certain parts of DRC. In this line, the study by Moihamette
331 et al. (2022) showed that during simultaneous both positive IOD and ENSO events, the
332 influence of the positive phase of IOD on EA rainfall is significant with the non-El Niño
333 effect and this is characterized by an increase in moisture advection toward EA that
334 contributes to an enhancement of rainfall intensity, more pronounced over eastern and
335 western EA.

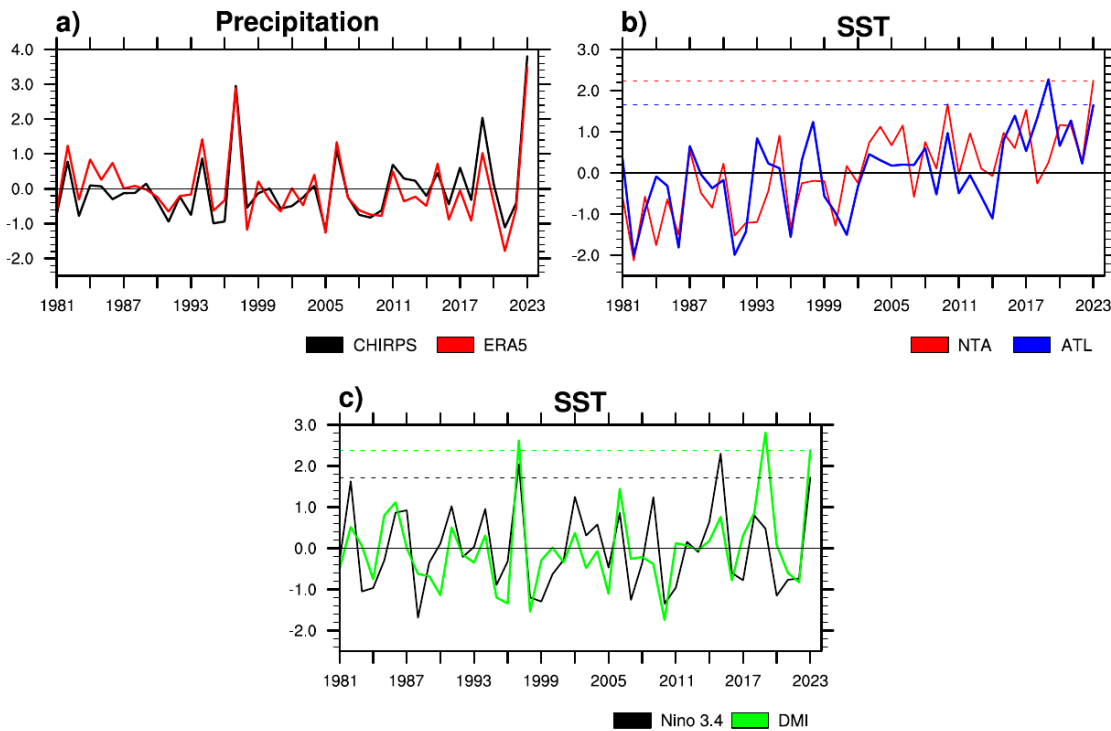


Fig 4: (a) Indices of standardised rainfall anomalies over 1981-2023, averaged over the red box indicated in Fig. 1. (b) Indices of standardised SST anomalies over 1981-2023, average over the NTA and ATL oceanic regions. (c) As in (b), but for the DMI and ENSO index averaged over the IOD and Niño-3.4 oceanic regions. The SST data come from ERSST. The dotted horizontal lines on maps (b) and (c) indicate values for the year 2023.

4.2. Dynamic factors associated with the November 2023 extreme rainfall

Many studies (eg., Pokam et al. 2012, 2014; Taguela et al., 2022) proposed a physical mechanism for modulating the long rains over CB on interannual timescales. They identified that changes in the low-level westerlies (LLW) over the equatorial Atlantic Ocean play a significant role in this modulation. These westerlies influence the moisture transport and atmospheric conditions over the region (Nana et al. 2023), impacting the onset, intensity, and duration of the long rains. Variations in LLW can alter the regional climate patterns, and this mechanism helps explain the variability of the long rains in relation to other climatic phenomena, such as the ENSO.

The maximum moisture convergence over equatorial central Africa in SON is found to be a consequence of low-level moisture advection from the Atlantic Ocean. These LLWs are controlled by the heating contrast between land and ocean (Pokam et al. 2014). These heating contrasts lead to a Walker-type circulation over the Atlantic Ocean and equatorial central Africa with the development of LLW as its lower branch. These LLW over the equatorial Atlantic are strongly correlated with DMI (Moihamette et al. 2024). For East Africa rainfall variability, numerous studies have identified ENSO and IOD as the two main atmospheric drivers that influenced the October-November-December (OND) rainfall (Indeje et al. 2000; Shilenje and Ogwang 2015; Roy and Troccoli 2024). Following Black

361 (2005), these drivers play an important role in the moisture convergence over East Africa
362 through moisture advection from the Indian Ocean, even if they are not independent of
363 each other. Roy and Troccoli (2024) showed that when ENSO and IOD are in the same
364 phase during JAS, the Walker-like circulation appears to play a major role in modifying the
365 ascending branch into a descending branch in two situations (positive and negative
366 phases) during OND period.

367 **4.2.1. Zonal circulation/winds, Walker circulation and water vapor mass transported** 368 **over tropical Oceans** 369

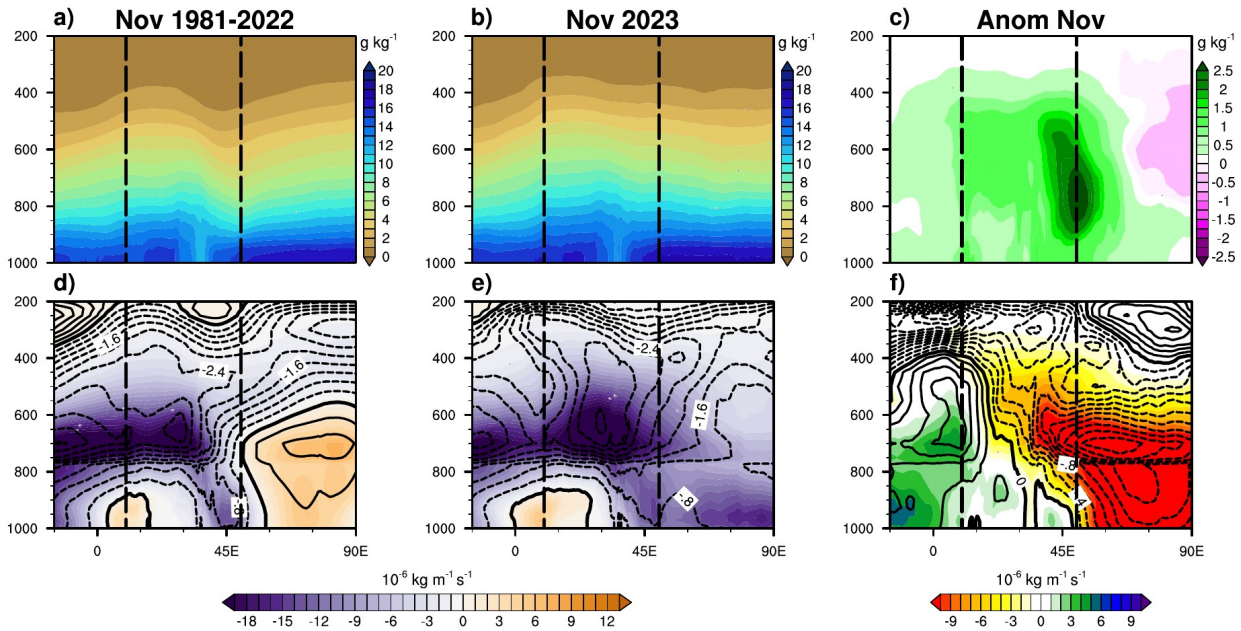
370 Following the recent study of Longandjo and Rouault (2024), rainfall variability over
371 EA is highly dependent on moisture inputs linked to atmospheric circulation. It is
372 therefore important to show the characteristics of these moisture inputs to identify their
373 oceanic origin.

374 Figure 5 depicts the vertical profile of specific humidity (first row) and zonal
375 moisture flux (shaded) overlaid by zonal wind (contour; second row) in November for the
376 climatology of 1981-2022 (Fig. 5a,d), 2023 average (Fig. 5b,e) and the anomaly (Fig. 5c,f),
377 averaged between 10° S-10° N.

378 Over the Indian Ocean, the 1981-2022 climatology is characterized by intense
379 westerly flux, whereas the November 2023 average appears to be an easterly flux (Fig.
380 5d,e). Over the continent, moisture flux is predominantly easterly or westerly during
381 November 2023 as in the climatology. We can conclude from this that two distinct
382 mechanisms govern the moisture flux over the Indian Ocean and the continent. It is
383 noteworthy that the anomaly analysis (Fig. 5c) confirms that there was more moisture
384 over the EA in November 2023 than in the 1981-2022 climatology. This moisture surplus
385 appears here to extend up to 400 hPa and is more pronounced over eastern EA between
386 900 and 500 hPa.

387 In addition, from the Atlantic Ocean, the westerly wind in 2023 was more
388 pronounced near 30° E compared to the climatology (near 17° E). These results lead to a
389 strong moisture flux from the Atlantic (Indian) Ocean over western (eastern) EA (Fig. 5f),
390 following the work of Chadwick et al. (2016) who showed that increased humidity over
391 land would be a response to increased moisture advection from the oceans under
392 warming. The easterly flux over eastern EA is strong at the middle troposphere, where
393 strong moisture is observed. It is interesting to note that the intensity of the LLW
394 anomalies appears to extend to the upper troposphere (mainly 300 hPa). In conclusion,
395 the intensification of the zonal wind over EA indicates that this moisture (strong from 900
396 hPa) probably comes from both the equatorial Atlantic and Indian Oceans.

397



398 **Fig 5:** Longitude-height cross-sections of (first row) specific humidity and (second row) zonal
 399 moisture flux (shaded: $10^{-6} \text{ kg m}^{-1} \text{ s}^{-1}$) and zonal wind (contour: m s^{-1}) for (a,d) the climatology of
 400 November 1981-2022, (b,e) November 2023 and (c,f) the anomaly, averaged between 10° S - 10° N .
 401 The dashed black lines denote the limits of EA.

402

403 The precedent anomaly analysis leads us to conclude that both the Atlantic and
 404 Indian oceans contribute to the moisture increase (so more rainfall in November 2023)
 405 over the EA and that ENSO has a possible contribution mainly over the eastern EA. This
 406 suggests large-scale tropical climate control. To examine the links with tropical circulation,
 407 large-scale wind, omega and water vapor mass transported field analyses are carried out,
 408 and the results are present in Figures 6-9.

409 From the lower to the high troposphere, anomalous westerly (easterly) winds
 410 across the equatorial Atlantic (western Indian) region penetrate the EA domain through its
 411 western (eastern) border (Fig. 6a-c). These westerly winds come from the NTA region (at
 412 the low troposphere, Fig. 6a). Over eastern EA, the heavy rains of November 2023 were
 413 accompanied by a weakening of the westerly winds and reduced subsidence in the Indian
 414 Ocean, resulting in a supply of moisture to the continent (Hastenrath et al. 2010, 2011).

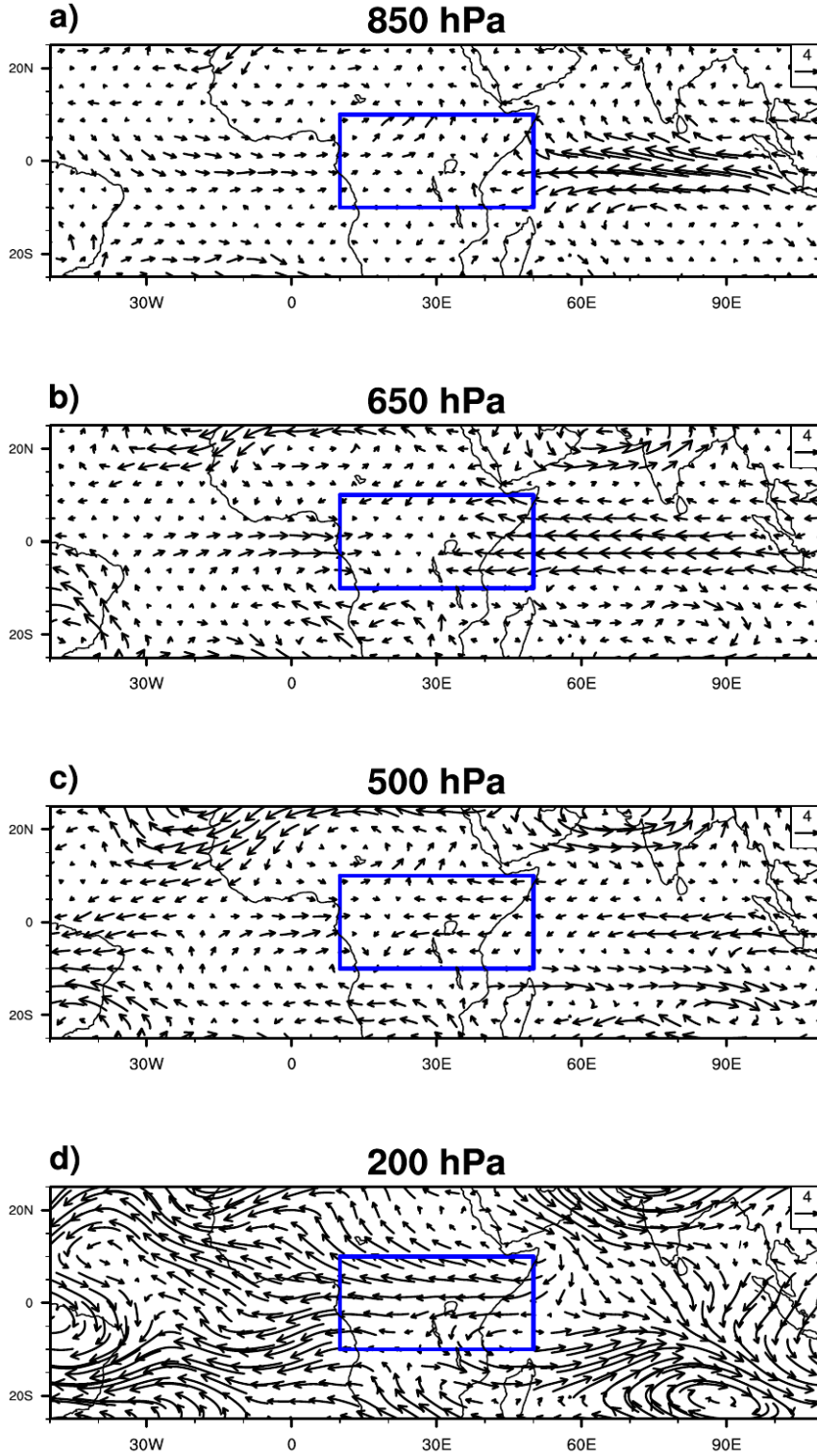
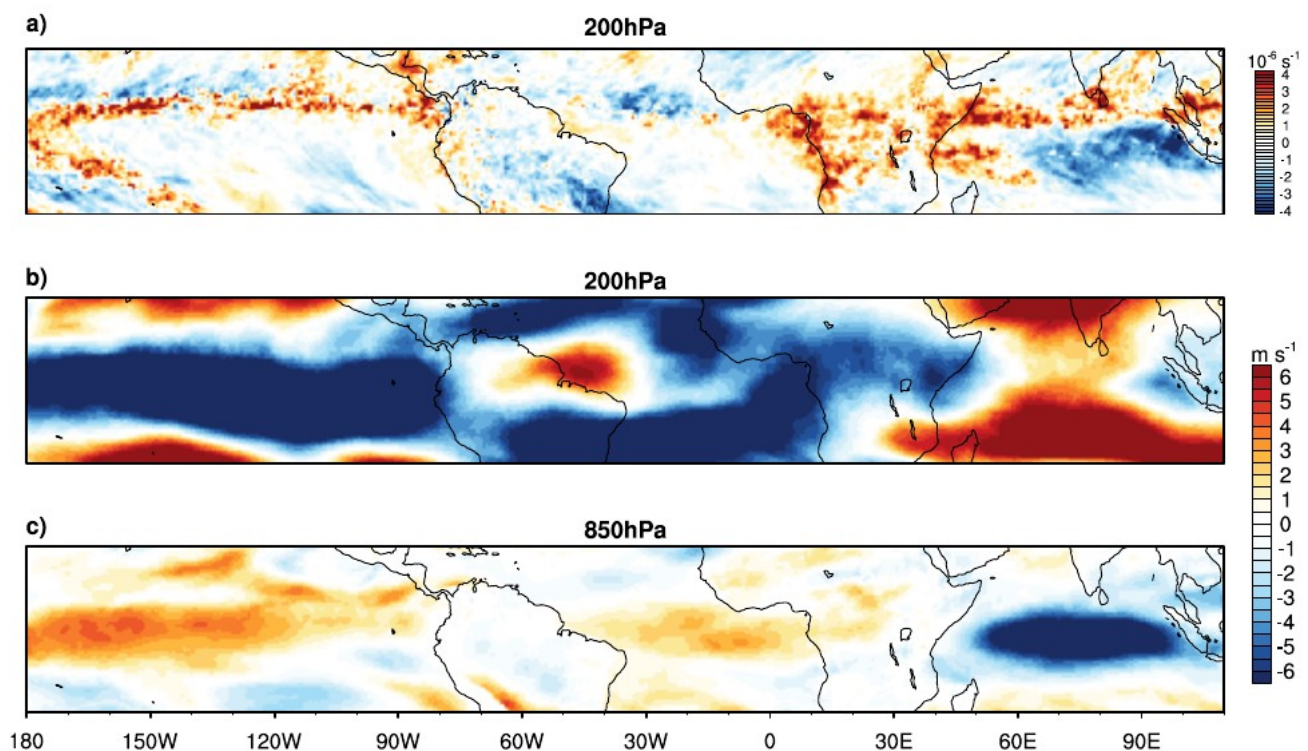


Fig 6: Vector wind (m s^{-1}) anomalies (Nov. 2023 minus 1981-2022 mean) at (a) 850 hPa, (b) 650 hPa, (c) 500 hPa and (d) 200 hPa. The blue box indicates the EA region.

In addition, over both the equatorial Pacific and Atlantic Oceans, and western EA, westerly anomalies feature at 850 hPa while easterly anomalies are evident over the equatorial Indian Ocean (Fig. 7c). Inverse anomalies are observed at 200 hPa (Fig. 7b), suggesting that the west-east zonal circulation is subject to changes. These later are

423 shown by the upper-level divergence and vertical motion analysis. Equatorial Africa and
 424 the coasts of the Atlantic and Indian Oceans feature strong divergence at 200 hPa,
 425 followed by strong convergence over the NTA and eastern Indian Ocean regions (Fig. 7a),
 426 the reverse divergence anomalies' pattern characterises lower-troposphere level (not
 427 shown). These patterns are consistent with Walker circulation, which has been examined
 428 by both vertical velocity (ω), and zonal wind combined with vertical velocity (Fig. 8).
 429 Note that negative values of ω denote ascent motions and positive values indicate
 430 subsidence.

431



432 **Fig 7:** Anomalies of (a) divergence (10^{-6} s^{-1}) at 200 hPa and zonal wind (m s^{-1}) at (b) 200 hPa and (c)
 433 850 hPa.
 434

435

436 For the 1981-2022 climatology (Fig. 8a), Ω indicates that the ascent motions
 437 of the Indian Ocean Walker cell are very pronounced. The western Atlantic Ocean is
 438 characterized by strong rising motions, while the eastern Atlantic Ocean experiences
 439 sinking motions. Over western Africa (10° E to 30° E), the entire atmospheric column
 440 shows significant upward motion, whereas in eastern Africa (30° E to 45° E), rising
 441 motions dominates at low levels, while sinking motions prevails in the mid- and upper
 442 troposphere. This subsidence in eastern Africa leads to reduced rainfall. These findings
 443 are consistent with those observed during the exceptional October/November 2019
 444 events, as noted by Nicholson et al. (2022). By contrast, these branches are weak in
 445 general during November 2023 (Fig. 8b). In contrast to climatology, 2023 shows strong
 446 ascendance at mid- and upper-troposphere over eastern Africa. Here, we focus on three
 447 ω (color), and zonal wind combined with vertical velocity (vector) patterns to evaluate

448 the location and strength of the African Walker circulation cells. Anomalous rising motion
449 corresponds to areas with low-level converging vectors, mid-level ascent motions and
450 upper-level diverging vectors that will typically experience more rainfall. Following Fig. 8c,
451 at 850 hPa, anomalous rising (sinking) motions are associated with areas of westerly
452 (easterly) anomalies. At 200 hPa, anomalous ascendance (subsidence) corresponds to
453 areas of easterly (westerly) anomalies.

454 It is noteworthy that rainfall deficits are observed over the Congo Basin, around 15-
455 35° E. This region of rainfall deficits is linked to a corresponding area of reduced rising
456 motion at low levels (Fig. 8c). Over the three oceans, the zonal cells are weaker, but more
457 pronounced over the Atlantic and Indian oceans than the Pacific ocean. In the case of the
458 Pacific Ocean, the increase of Pacific cells is linked with the El Niño events and are moved
459 westward and vertical motion anomalies are weak along the coast of South America. Thus,
460 the SST's El Niño pattern could be highly developed. Both the Atlantic and Indian Oceans
461 feature greater vertical motion contrasts than the Pacific Ocean. This is characterised by
462 an increased ascent (subsidence) over the eastern and western Atlantic and Indian oceans
463 respectively, and increased subsidence (ascent) over the western and eastern Atlantic and
464 Indian oceans respectively. The consequence is a strengthening of the ascent which
465 extends over equatorial Africa and is accompanied by an increase in rainfall over Africa,
466 mainly in East Africa.

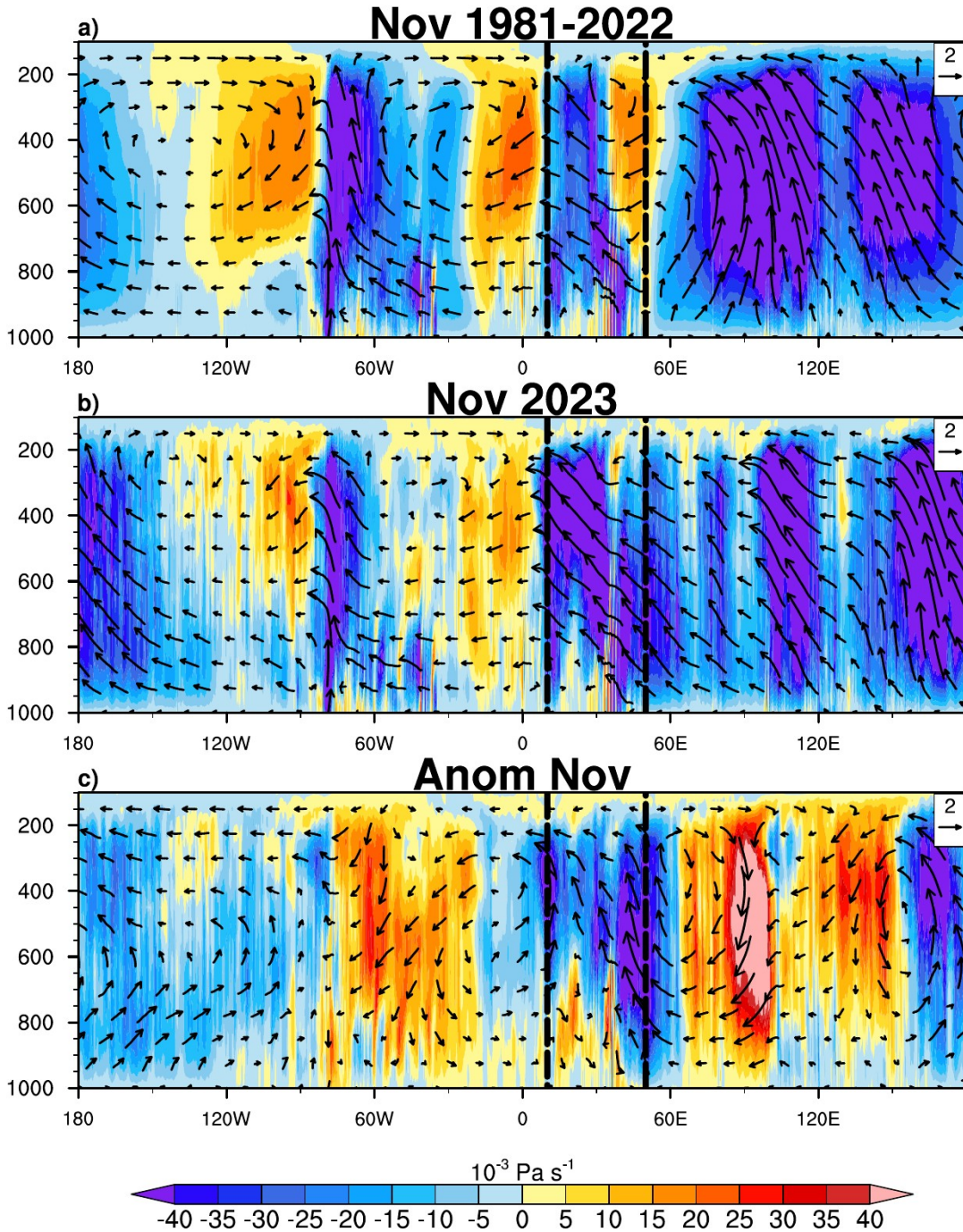
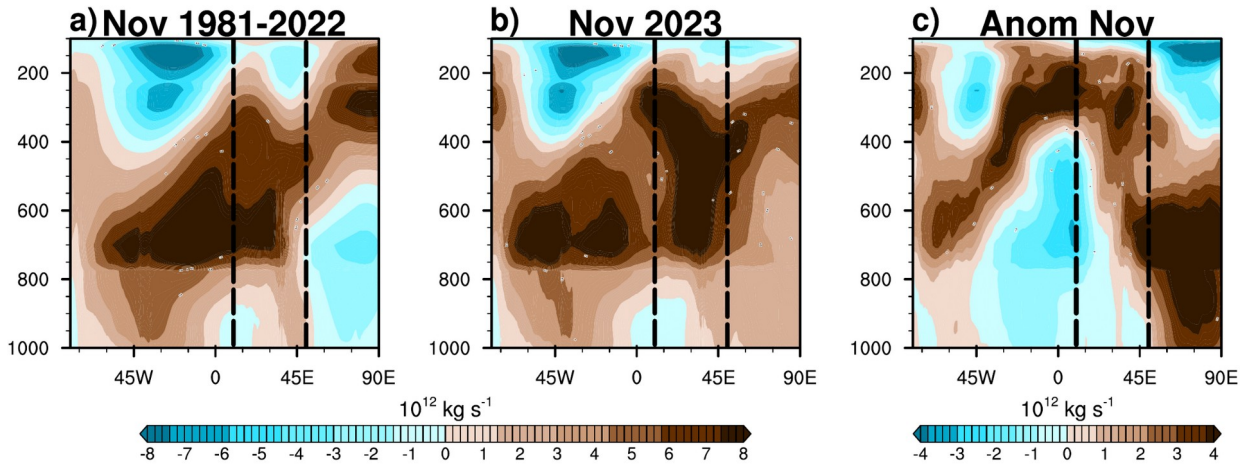


Fig 8: Longitude-height cross-sections of vertical velocity (Ω : $10^{-3} \text{ Pa s}^{-1}$) selected over latitude 10° S - 10° N in November for (top to bottom) climatology, November 2023, and anomaly. The shading (background) represents the vertical velocity, with negative values denoting ascent motions and positive values indicating subsidence. Additionally, the vectors (overlay: m s^{-1}), obtained with the zonal wind component and vertical velocity, illustrate the behavior of the air mass during upward or downward movements. The dashed black lines denote the limits of EA.

To further investigate the vertical motion, the water vapor mass transported analysis is done through the mass-weighted stream-function (Fig. 9). In the climatology mean (Fig. 9a), the CB cell ($\psi < 0$) is located between 1° and 18° E and extends up to 950

478 hPa, whereas it occurs at -1 and 28° E and extends around 975 hPa during November
 479 2023 (Fig. 9b). These CB cell locations coincide with the Walker cell ascending branch (Fig.
 480 8a,b) over EA, more intense during November 2023 associated with sinking branches over
 481 the Equatorial Atlantic and Indian Oceans (Figs. 8c and 9c). Near to 800 hPa, the westward
 482 ($\psi > 0$) of the circulation is greater during November 2023 (Fig. 9c), leading to the
 483 presence of easterly Jet at the middle-troposphere. These results confirm those obtained
 484 by the Walker circulation and, consequently, the pattern of rainfall anomalies.
 485



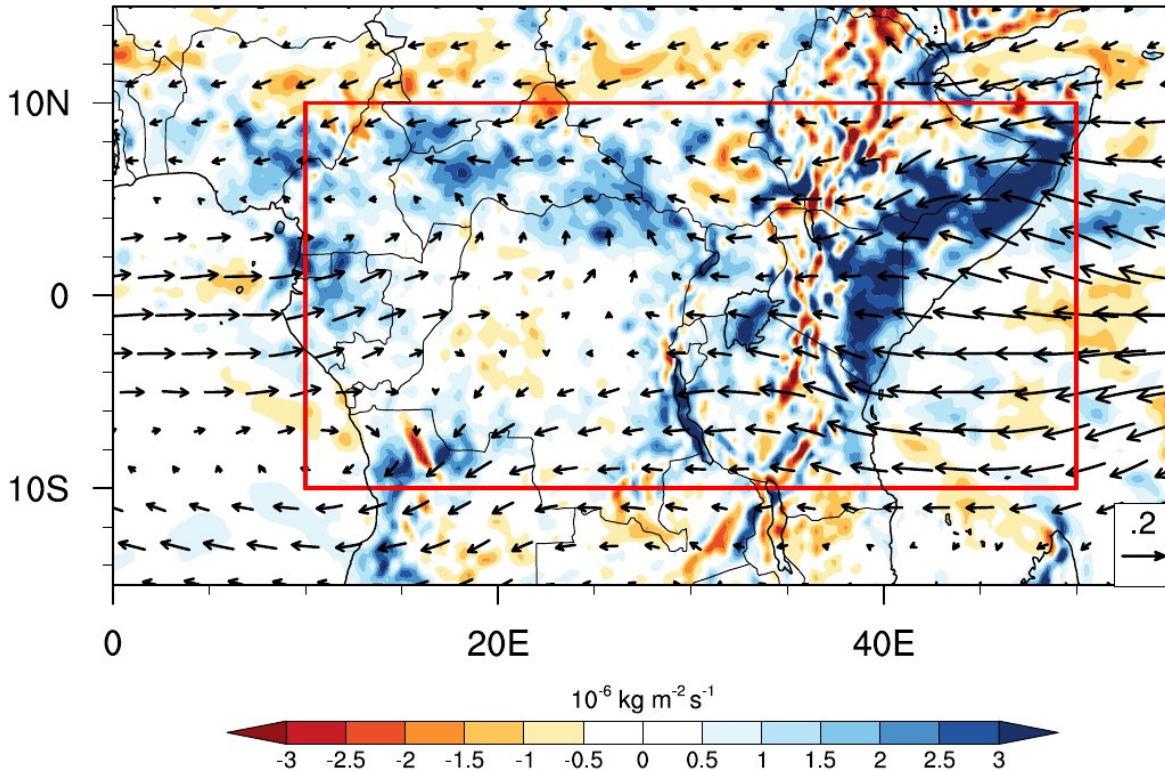
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 487 **Fig 9:** Zonal mass-weighted stream function (contours: $10^{11} \text{ kg s}^{-1}$) averaged between 10° S - 10° N
 488 for (a) mean, (b) Nov. 2023 and (c) Nov. 2023 minus mean. Positive (negative) values indicate the
 489 westward (eastward) circulation. The dashed black lines denote the limits of EA.

490 4.2.2. Moisture flux divergence

491 Figure 10 shows the vertically integrated (1000-200 hPa) moisture flux convergence
 492 (color) and vertically integrated moisture flux (vectors). Positive values indicated
 493 convergence and negative values indicated divergence. Overall, the whole of EA exhibits
 494 moisture convergence with strong and significant moisture convergence in areas which
 495 feature strong and positive rainfall anomalies (Fig. 1c,f). The weak moisture divergence
 496 observed over the central part of DRC confirms the weak and negative rainfall anomalies
 497 also observed in this area. Note that all vectors in the EA region originate from the two
 498 neighbouring oceans through the western and eastern boundaries only. As for the
 499 western and eastern borders of the EA, we note a weakness of the meridional component
 500 along the northern and southern borders compared to the size of the zonal component.
 501 This confirms that these two oceans were mainly responsible for the wet episodes of
 502 2023. The strong westerly winds become southwesterly to easterly, advecting moist air
 503 from the Atlantic Ocean towards the northern regions (Gabon, northern DRC, CAR and
 504 Cameroon). It is noteworthy that the strong westerly winds over the equatorial Atlantic
 505 originate from the NTA region, where strong and significant moisture divergence has
 506 been observed (not shown). For the eastern EA boundary, strong easterly winds from the
 507 Indian Ocean advect moist air in eastern and some southern regions, mainly over
 508 Somalia, southwest Ethiopia, eastern Kenya, Uganda and northern Angola. These results
 509 confirm the warm SST feature over oceans in Figure 2. Although the November 2023 DMI

510 is lower than in 2019 when the strongest positive IOD event since the 1950s occurred
 511 during October and November (Nicholson et al. 2022), the eastern region of EA was wetter
 512 in 2023 compared to 2019. This can be seen through the convergence and moisture flux
 513 anomalies, and consequently the higher precipitation in November 2023. One explanation
 514 could be the significant presence of the El Niño event in 2023, which contributed to
 515 humidifying the Eastern Africa region (Palmer et al. 2023; Roy and Troccoli 2024), unlike
 516 2019, when during the positive IOD event, the El Niño episode was absent (Nicholson et
 517 al. 2022).

518



519

520 **Fig 10:** (a) Anomalies of vertically integrated (1000-200 hPa) moisture flux (vectors: $\text{kg m}^{-1} \text{ s}^{-1}$) and
 521 vertically integrated moisture flux convergence (positive values) or divergence (negative values)
 522 anomalies (shading: $10^{-6} \text{ kg m}^{-2} \text{ s}^{-1}$). Only significant vectors (shading) above the 90 % (95 %) level
 523 are shown. The red box indicates the EA region.

524

525 The northern regions (western Nigeria, northern Cameroon, southern Chad, CAR
 526 and South Sudan), which receive less than 2 mm day^{-1} of rainfall and have a near zero
 527 percentage contribution of November rainfall (Fig. 1a-b, d-e), recorded heavy rainfall in
 528 November 2023 (Fig. 1c-f). Similar to Nicholson et al. (2022) in October 2019, Figure 11a
 529 confirms this northward displacement of the state of the African rain band in November
 530 2023. During this year, the 35 mm isopleth of the total column water vapor and the
 531 intertropical discontinuity (dashed blue and red lines respectively) move to the north,
 532 enhancing rainfall in the northern regions. These dashed lines correspond to the limit of
 533 the anomalous meridional mean sea level pressure gradient, characterised by anomalous

high pressure over the south of the 35 mm isopleth of the total column water vapor and the intertropical discontinuity lines, and lower over the north. Except over the Eastern EA areas. Similar pressure, intertropical discontinuity and 35 mm isopleth of the total column water vapor, and easterly (westerly) moisture flux anomaly were observed over Eastern EA (Gabon, CAR and Chad) in October (November) 2019 when extreme rainfall and flooding occurred in the latter country (Nicholson et al. 2022). As shown in Figure 11b, low-cloud cover (LCC) is below average in the southwest of EA (mainly over CB and south of Cameroon and Gabon) except in south-western CB and northern Angola (10°-20° E, 6°-10° S), but becomes above average over the northern part of EA (mainly over CAR) and the whole of East Africa. These positive LCC anomalies coincide with positive and strong surface net solar radiation anomalies. These spatial differences in atmospheric convective activity revealed by LCC and surface net solar radiation explain the spatial variations in rainfall anomalies shown in Fig. 1c,f.

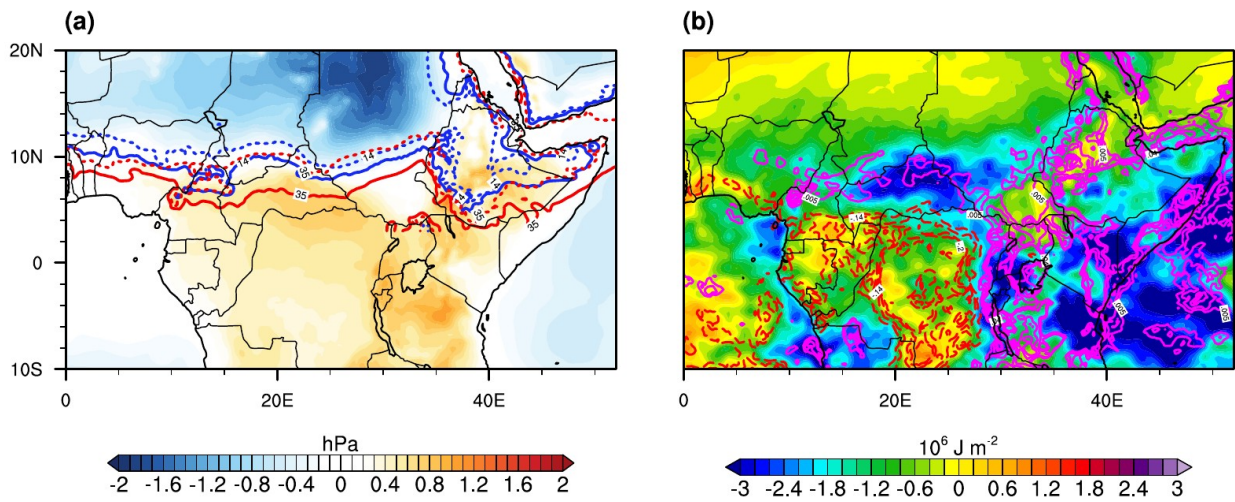


Fig 11: (a) The anomalous state of the African rain band in November 2023 is characterized by mean sea-level pressure anomalies (colored) relative to the 1981-2022 average, along with the positions of the intertropical discontinuity (ITD) and total column water vapor isopleths. The ITD is indicated by the 14°C 2-meter dew point temperature contours, with the mean ITD position shown by a solid blue line and the November 2023 position by a dashed blue line. Similarly, the mean location of the 35 mm total column water vapor isopleths is marked by a solid red line, while the November 2023 position is represented by a dashed red line. (b) Spatial representation of the surface net solar radiation anomalies (shading: 10^6 J m^{-2}). Red (Magenta) lines represent negative (positive) low cloud cover (%) anomalies.

4.2.3. LLWs, easterly Jets and MJO activity

One of the key atmospheric features over western EA are the African Easterly Jet (AEJ) and Tropical Easterly Jet (TEJ). Following Nicholson and Grist (2003), AEJ and TEJ are maximum easterly winds that occur at the mid-troposphere (from 700 to 600 hPa) and upper-troposphere (around 200 hPa) respectively. Here, we describe the characteristics of

563 these atmospheric features during the Nov 2023 extreme rainfall. The African Easterly Jet's
 564 southern component (AEJ-S) only appears from September to November and its jet core is
 565 located around 10° S in November (Kouete et al. 2022). In contrast to the AEJ-S, the
 566 northern component (AEJ-N) occurs during all months of the year, and its core is located
 567 around 5° N in November. As the AEJ-N, TEJ features during all months and is located near
 568 the south equator. Nicholson and Grist (2003) showed that Central Africa is a region
 569 where the divergence of the upper troposphere (Fig. 7a) is enhanced, which could favour
 570 convective activity (Fig. 8c), suggesting that the variability of the TEJ may influence the
 571 variability of precipitation in the region. Figure 12 shows Latitude/height cross-sections of
 572 easterly winds (dashed contours) of the 1981-2022 November mean and November 2023
 573 at 10° E, overlaid by the zonal moisture flux (color) calculated from the West boundary
 574 (10° E) minus East boundary (30° E).

575 For the mean climatology (Fig. 12a), only AEJ-N is observed around 3° N at 700 hPa,
 576 with core speeds reaching 10 m s^{-1} . This intensification of AEJ-N coincides with strong
 577 moisture flux divergence. During November 2023 (Fig. 12b), both AEJ components and TEJ
 578 are present at the mid- and upper-troposphere respectively. During this year, the mid-
 579 level zonal moisture convergence (divergence) induced by the weak AEJ-S (jet core not
 580 exceeding 7 m s^{-1} ; Kouete et al., 2019) increases (decreases), favouring increases mid-
 581 tropospheric moisture convergence south of the equator over western EA, resulting in
 582 wet conditions over the domain (Fig. 1c,f). AEJ-N moves further north and its intensity
 583 decreases from 10 m s^{-1} to 8 m s^{-1} , leading also to more western EA rainfall during positive
 584 IOD events, more pronounced during the October-November months (Moihamette et al.
 585 2024). Following Moihamette et al. (2024), this decrease of the AEJ-N drove the equatorial
 586 easterly moisture transport to the western EA. These conclusions are in agreement with a
 587 study by Dezfuli and Nicholson (2013) showing that during October and November, the
 588 months with stronger (weaker) AEJ components experience dry (wet) conditions over
 589 western EA. Also, Nicholson and Grist (2003) showed that when both AEJ components are
 590 present, the western EA's rain-band moves further south (10° S to the equator), this is only
 591 observed during November. Another feature is the LLWs, which are weak in climatology,
 592 were anomalously strong and extended up to 700 hPa, mainly over southern-hemisphere
 593 latitudes. These wind changes lead to enhanced rainfall in western EA during the SON
 594 seasons (Pokam et al. 2014; Kouete et al. 2019; Taguela et al. 2022).

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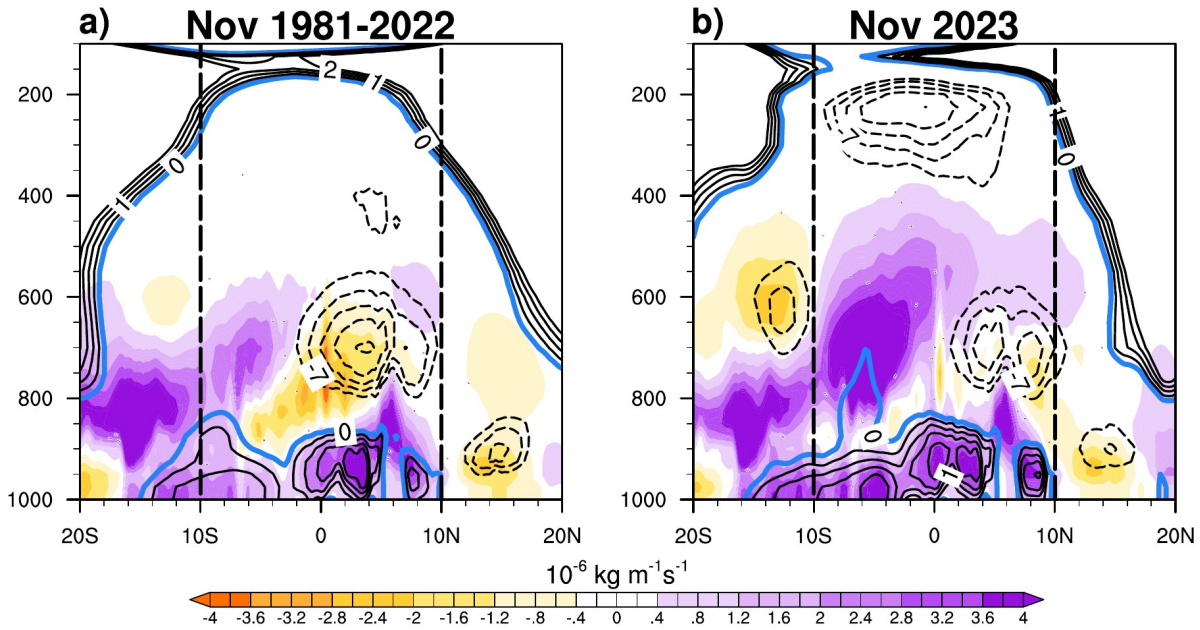


Fig 12: Latitude/height cross-sections of net zonal moisture flux ($10^{-6} \text{ kg m}^{-1} \text{ s}^{-1}$) calculated from West boundary (10° E) minus East boundary (30° E) for (a) climatology and (b) November 2023. Black solid (dashed) lines represent LLW (AEJ) components and TEJ; $U < 6 \text{ m s}^{-1}$ with the contour interval of 0.5 (1) m s^{-1} , calculated at 10° E for the respective periods. Positive values indicate moisture flux convergence, and negative values moisture flux divergence. The dashed black lines denote the limits of EA.

Here, we analyse one of eastern Africa's intra-seasonal climate drivers, the MJO, through the Real-time Multivariate MJO (RMM) index. This later strongly influences the equatorial Africa region's rainfall during March-April-May (Sandjon et al. 2012) and November and December (Pohl and Camberlin 2006; Berhane and Zaitchik 2014; Berhane 2016; Zaitchik 2017; Palmer et al. 2023). According to Pohl and Camberlin (2006) and Kimani et al. (2020), during phases 6-8 (1-4) of the MJO, there is an increased chance of the highest rainfall over the coastal (highlands) regions of East Africa during OND months, through moisture advection from the Indian Ocean. The ENSO-MJO relationship was studied by Pohl and Matthews (2007), who found that maximum MJO activity is often observed during El-Niño events. In addition, Berhane (2016) showed that this juxtaposition of MJO activity and ENSO events leads to an increase in precipitation that is greater than when El-Nino events are absent.

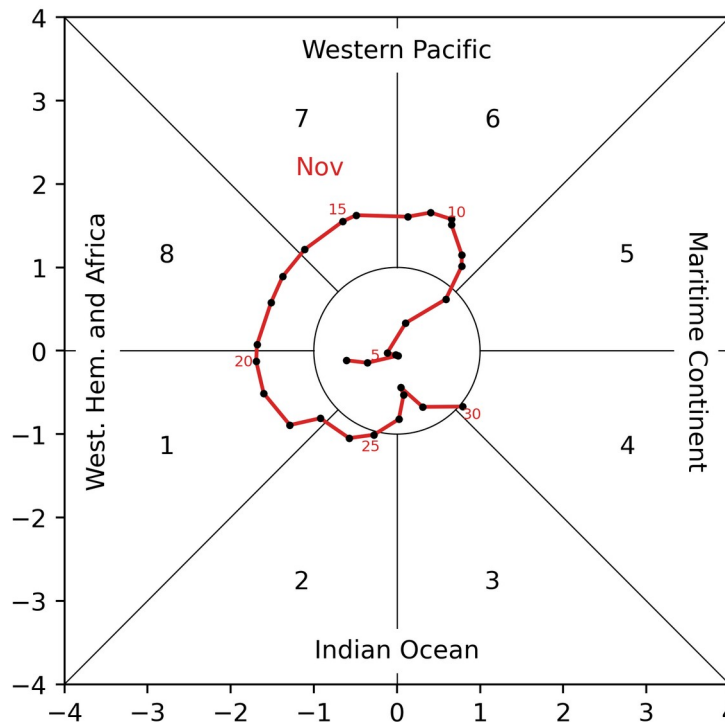


Fig 13: Madden-Julian Oscillation (MJO) phases and intensity (red line) space diagram for November 2023. Each black dot represents the value for a given day with select dates labelled in red. [Source: NOAA/NCEI Climate.gov, <https://www.ncei.noaa.gov/access/monitoring/monthly-report/synoptic/202311>, accessed 26/11/24]

Figure 13 shows the MJO phase space diagram for November 2023, based on the RMM index. It should be noted that the MJO was active for 19 days, during phases leading to wet periods in the highlands and coastal areas of East Africa (Pohl and Camberlin 2006; Berhane and Zaitchik 2014; Zaitchik 2017). During November 2023, the MJO was in phases 6-8 from 8 to 19 November, which are the phases leading to wet spells over the East African coast (Pohl and Camberlin 2006; Zaitchik 2017), mainly over Somalia and the eastern parts of Ethiopia, Tanzania and Kenya regions. Also, during 20-25 and 30 November 2023, the MJO was in phases 1, 2 and 4, which are the phases typically associated with increased rainfall over the Highland region of East Africa (Pohl and Camberlin 2006), mainly over Uganda, the western and northern part of Kenya and Tanzania, respectively.

5. Summary and Conclusions

This study examines the extreme wet conditions that occurred in November 2023 in Equatorial Africa (EA) and shows that this rainy episode was caused by several factors. While some anomalous rainfall over both western and eastern equatorial Africa were attributed to moisture transport from the Atlantic and Indian oceans respectively, the unusually very strong November 2023 MJO activity was a significant factor. In addition to meteorological conditions, further research is therefore needed to quantify the roles that

642 dynamic and thermodynamic processes played in the extreme events of November 2023.
643 The most important findings of this study are as follows:

- 644 - Although the rain band in November is over the south equator, many north
645 areas feature positive rainfall anomalies, most pronounced over eastern
646 Africa. These strongest November 2023 rainfall anomalies occur when
647 significant SST anomalies were observed in the three equatorial oceans.
- 648 - In contrast to the extreme rainfall of November 2019 in East Africa, where
649 the DMI reached record levels, the DMI of November 2023, which is lower
650 than that of 2019, is causing more rainfall. This may be due to the presence
651 of strong El Nino conditions over the equatorial Pacific in 2023. But over
652 central Africa, the rainfall anomalies in 2023 are lower than in 2019,
653 certainly due to the state of the equatorial Atlantic Ocean, which was
654 warmer in 2019 than in 2023.
- 655 - SST anomalies over the Atlantic (Indian) Ocean are associated with
656 anomalous westerly (easterly) winds that bring more moisture over EA (Fig.
657 5c). Moisture flux from both oceans, respectively (Fig. 5f), induced a
658 weakening of the ascending and descending branches of both neighboring
659 oceans Walker-like cells (Figs. 8 and 9).
- 660 - The westerly moisture flux from the Atlantic Ocean that veered into
661 southwesterlies moved the rainbelt further north by enhancing the
662 transport of moist air over the northern (5°-10° N) regions (Fig. 11).
- 663 - Over western EA where extreme rain also occurs, the African wind and
664 easterly wind regime is an important factor. The presence of strong
665 equatorial westerlies, AEJ-S and TEJ, and the movement of AEJ-N further
666 north have also retarded the retreat of the West African rain band, causing
667 positive rainfall anomalies over northern areas (especially over Nigeria,
668 Cameroon, CAR, Sudan and South Chad).
- 669 - Another driver is the MJO activity, which was active during several days of
670 November 2023 (Fig. 12). We have shown that the positive rainfall anomalies
671 over East Africa coincided with active phases of MJO, which enhanced
672 rainfall in November over both western and eastern areas of East Africa.
673 This increase in rainfall was significant with the occurrence of the El-Niño
674 events.

675 This study demonstrates that the anomalous wetness conditions over Equatorial
676 Africa were caused mainly by the Atlantic and Indian oceans, through the anomalous
677 moisture transport and moisture flux divergence, Walker circulation, and changes in the
678 zonal winds, induced by extremely strong SST anomalies. These anomalous patterns were
679 similar to those observed over this region in October/November 2019 when extreme
680 rainfall occurred, following Nicholson et al. (2021). The present study demonstrates the
681 importance of accounting for ocean-atmosphere interactions in intra-seasonal forecast

682 models to refine regional climate information provided to policymakers. It is important to
683 highlight that the robustness of these findings requires additional evaluation. Our study
684 exclusively examines the meteorological causes of these extreme events. Further
685 investigations should encompass the roles that dynamic and thermodynamic processes
686 played in these November 2023 events.

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721 **Code availability** Figures shown in this study are plotted using the NCAR Command
722 Language (NCL; <https://doi.org/10.5065/D6WD3XH5>, NCAR Command Language, 2017).
723 Codes can be obtained from the corresponding author.

724
725 **Data Availability Statement** All observational and reanalysis data used in this study are
726 publicly available at no charge and with unrestricted access. One plot is generated using
727 the web site of NOAA/NCEI, at <https://www.ncei.noaa.gov/>. The ERA5 reanalysis is
728 produced within the Copernicus Climate Change Service (C3S) by the ECMWF and is
729 accessible via the link [https://cds.climate.copernicus.eu/datasets/reanalysis-era5-](https://cds.climate.copernicus.eu/datasets/reanalysis-era5-pressure-levels-monthly-means?tab=download)
730 [pressure-levels-monthly-means?tab=download](https://cds.climate.copernicus.eu/datasets/reanalysis-era5-pressure-levels-monthly-means?tab=download); the CHIRPS2 data are available at
731 https://data.chc.ucsb.edu/products/CHIRPS-2.0/global_daily/netcdf/; the ERSST data are
732 available at <https://iridl.ldeo.columbia.edu/SOURCES/.NOAA/.NCDC/.ERSST/.version5/>.

734 **Author's contributions**

735 **HNN:** Conceptualization; data upload; data analysis; formal analysis; investigation;
736 methodology; software; validation; writing-original draft; writing-review and editing. **MG:**
737 Project administration; supervision; formal analysis; investigation; validation; writing-
738 original draft; writing-review and editing. **RST:** Project administration; supervision;
739 validation; methodology; writing; review and editing. **ATT:** Project administration;
740 validation; methodology; writing; review and editing. **DAV:** Project administration;
741 supervision; validation, methodology; writing; review and editing.

742
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