

## Linking Equatorial African precipitation to Kelvin wave processes in the CP4-Africa convection-permitting regional climate simulation

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Abstract:	Observational studies have shown the link between Convectively Coupled Kelvin Waves (CCKWs) and eastward propagating rainfall anomalies. We explore the mechanisms in which CCKWs modulate the propagation of precipitation from west to east over Equatorial Africa. We examine a multi-year state-of-the-art Africa-wide climate simulation from a convection permitting model (CP4A) along with a parameterised global driving-model simulation (G25) and evaluate both against observations (TRMM) and ERA-Interim (ERA-I), with a focus on precipitation and Kelvin wave activity. We show that the two important related processes through which CCKWs influence the propagation of convection and precipitation from west to east across Equatorial Africa are: 1) low-level westerly anomalies that lead to increased low-level convergence, and 2) westerly moisture flux anomalies that amplify the lower-to-mid-tropospheric specific humidity.		
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#### ABSTRACT

Observational studies have shown the link between Convectively Coupled Kelvin Waves (CCKWs) 17 and eastward propagating rainfall anomalies. We explore the mechanisms in which CCKWs 18 modulate the propagation of precipitation from west to east over Equatorial Africa. We examine 19 a multi-year state-of-the-art Africa-wide climate simulation from a convection permitting model 20 (CP4A) along with a parameterised global driving-model simulation (G25) and evaluate both 21 against observations (TRMM) and ERA-Interim (ERA-I), with a focus on precipitation and Kelvin 22 wave activity. We show that the two important related processes through which CCKWs influence 23 the propagation of convection and precipitation from west to east across Equatorial Africa are: 1) 24 low-level westerly wind anomalies that lead to increased low-level convergence, and 2) westerly 25 moisture flux anomalies that amplify the lower-to-mid-tropospheric specific humidity. We identify 26 Kelvin wave activity using zonal wind and geopotential height. Using lagged composite analysis, 27 we show that modelled precipitation over Equatorial Africa can capture the eastward propagating 28 precipitation signal that is associated with CCKWs. Composite analysis on strong (high-amplitude) 29 CCKWs shows that both CP4A and G25 capture the connection between the eastward propagating 30 precipitation anomalies and CCKWs. In comparison to TRMM, however, the precipitation signal 31 is weaker in G25, while CP4A has a more realistic signal. Results show that both CP4A and G25 32 generally simulate the key horizontal structure of CCKWs, with anomalous low-level westerlies in 33 phase with positive precipitation anomalies. These findings suggest that for operational forecasting, 34 it is important to monitor the day-to-day Kelvin wave activity across Equatorial Africa. 35

#### **1. Introduction**

Variations in the frequency, spatial distribution and intensity of precipitation over Equatorial 37 Africa (15°S - 15°N, 0 - 51°E) threaten millions of lives that depend on rainfall for a decent liveli-38 hood (e.g., FAO 2016). Equatorial Africa is a large area that spans different seasons and different 39 precipitation patterns (Nicholson and Dezfuli 2013a; Nicholson 2017). A thorough understanding 40 of these variations and their drivers across spatial and temporal scales is a positive step toward im-41 proving the precipitation forecasts. Synoptic-scale precipitation variability over Equatorial Africa 42 is largely modulated by large-scale features (e.g., Schlueter 2020). For example, in their analysis of 43 daily precipitation in both boreal spring and autumn, Ayesiga et al. (2021) found that Convectively 44 Coupled Kelvin Waves (CCKWs) play a role in the eastward propagation of enhanced precipitation 45 across Equatorial Africa. 46

In Equatorial Africa, much of the rains within 5° about the equator occurs in boreal spring and 47 autumn and has been associated with convective activity during the north-south progression of the 48 tropical rain-belt (e.g., Nguyen and Duvel 2008). Within each season, rainfall varies considerably 49 in space and time, making forecasting a challenge. Skillful forecasts of precipitation episodes 50 associated with synoptic spatial and temporal-scale features such as CCKWs are hampered by 51 several factors such as incomplete understanding of the role of these modes of variability in 52 influencing precipitation as well as their interaction with localised convective features (e.g., Dezfuli 53 et al. 2015). For example, the role of CCKWs in influencing precipitation over Equatorial Africa 54 is insufficiently studied. In this study, we examine the processes through which CCKWs influence 55 the eastward propagation of precipitation across Equatorial Africa. Also, we assess whether the 56 eastward propagating precipitation signal seen in observations is present in modelled precipitation. 57 Additionally, we investigate how well the processes through which CCKWs modulate west-east 58

<sup>59</sup> progagation of precipitation are captured in a high-resolution convection permitting model and a
 <sup>60</sup> convection parameterised global model.

Tropical precipitation is often associated with tropical disturbances such as equatorial waves 61 (CCKWs, Rossby waves, Mixed Rossby Gravity waves etc) that organise convective activity (e.g., 62 Kiladis et al. 2009). For example, Nakazawa (1988) identified eastward moving super cloud 63 clusters composed of individual westward moving mesoscale systems over the western Pacific. 64 Nakazawa (1988) reasoned that the eastward propagation of the super cloud cluster is sustained 65 through development of low-level convergence and convective cells east of a mature-stage cloud 66 cluster, and suggested that both Kelvin and Rossby waves were important in these super clusters. 67 Over tropical Africa, CCKWs are most prevalent in boreal spring (e.g., Huang and Huang 2011). 68 CCKWs generally slow down in proportion to their degree of convective coupling, but they have 69 been estimated to travel through equatorial Africa at 12 - 15 m s<sup>-1</sup> (e.g., Mekonnen et al. 2008; 70 Laing et al. 2011). CCKWs also play a role in the link between precipitation in western and eastern 71 equatorial Africa (e.g., Mekonnen and Thorncroft 2016; Ayesiga et al. 2021). Some publications 72 such as Straub and Kiladis (2002), Nguyen and Duvel (2008) and Guo et al. (2014) have noted that 73 as CCKWs propagate eastward, they influence the local convective systems. 74

Several observational and modelling studies have explored the influence of CCKWs on convection
and precipitation during West Africa's monsoon (e.g., Mounier et al. 2007; Mekonnen et al. 2008;
Schlueter et al. 2019a) while other publications focused on ocean basins where the signal of
equatorial waves is strong (e.g., Wheeler et al. 2000). Detailed examination of the observed and
modelled dynamics involved in the coupling between CCKWs and precipitation over Equatorial
Africa are uncommon. In addition, much of the knowledge on Kelvin wave activity over Equatorial
Africa is based on filtering of Outgoing Longwave Radiation (OLR) in a zonal wavenumber-

frequency domain confined by the dispersion curves of Kelvin waves. The current study identifies
Kelvin wave activity based on dynamical fields and uses precipitation as a proxy to convection.

Nevertheless, there are some publications that have studied Kelvin waves (both wet and dry phase) 84 over some regions in Africa or Africa as a whole (e.g., Nguyen and Duvel 2008; Jackson et al. 2019; 85 Schlueter et al. 2019). The conclusions from these studies are diverse but all echo the importance 86 of CCKWs for synoptic-scale precipitation variability. In Congo basin, Nguyen and Duvel (2008) 87 found Kelvin wave structure in the horizontal wind field that resembled the theoretical Kelvin 88 waves. The convective signal associated with CCKWs was characterised with a period of 3-6 days. 89 They also highlighted that the convective signal associated with CCKWs tends to weaken as the 90 waves propagate over highlands on the western branch of the East African Rift Valley. Jackson et al. 91 (2019) attributed about 15% of variance in daily mean precipitation during April over some areas in 92 Eastern Equatorial Africa (EEA; 15°S-15°N, 29-51°E) to CCKWs. A case study in Mekonnen et al. 93 (2008) showed that passage of a CCKW was associated with increased precipitation in comparison 94 to the days preceding the passage of the wave and Ayesiga et al. (2021) showed precipitation 95 anomalies of up to 5 mm day<sup>-1</sup> associated with CCKWs. A thorough understanding of how 96 CCKWs modulate the west-east intra-equatorial Africa precipitation connection is an important 97 step toward exploiting the potential source of precipitation predictability. 98

From a modelling perspective, Huang et al. (2013) investigated the representation of equatorial waves in Coupled Model Intercomparision Project phase 3 (CMIP3) models and found that only 20% of the models evaluated simulated a realistic seasonal cycle of Kelvin wave activity. Results in Straub et al. (2010) showed that 75% of the 20 CMIP3 model simulations failed to reasonably represent CCKWs and that most models exhibited deficiencies in capturing the lower tropospheric humidity signal. Yang et al. (2009) evaluated the representation of equatorial waves in the Hadley Centre Atmospheric Model, version 3 (HadAM3) and the New Hadley Centre Atmospheric Model,

version 1 (HadGAM1) against ERA-15 and satellite data and concluded that both models had 106 inadequacies in capturing the coupling between these waves particularly CCKWs' and convection. 107 The findings from investigations related to the representation of equatorial waves in CMIP3 models 108 (e.g., Straub et al. 2010; Huang et al. 2013) and phase 5 (CMIP5) simulations (e.g., Wang and Li 109 2017) suggest that in general, global models struggle to produce horizontal and vertical structure 110 that resembles observed CCKWs. Recent studies have indicated that the parameterised coarse 111 resolution in Atmospheric General Circulation Models (AGCMs) limits their ability to capture 112 the interaction between equatorial waves and the precipitation. In addition, AGCMs depend on 113 convection parameterization schemes which generally lack robust dynamics-convection coupling. 114 Comparison of model output from coarse-resolution models with parameterised convection with 115 observations and convection permitting model output is likely to lead to improvements in the 116 coarse-resolution models. 117

Cloud-resolving regional climate model runs have been used to improve our understanding of 118 wave-convection coupling (e.g., Tulich and Mapes 2008; Tulich et al. 2011). In the current study, 119 a regional convection permitting simulation (CP4A) and its driving global simulation (in which 120 convection is parameterised) are analysed. While Jackson et al. (2019) investigated the response of 121 precipitation to CCKWs in both CP4A and the global simulation analysed here, they used continent-122 wide observed and modelled Outgoing Longwave Radiation (OLR) as a proxy to convection, and 123 focused on April only. In the present study, Kelvin wave activity is obtained from equatorial wave 124 analysis based on dynamical fields (zonal and meriodional wind) and geopotential height, and the 125 focus is on Equatorial Africa for the whole March-April-May (MAM) rainy season. 126

Kelvin waves have been found to modulate extreme precipitation in Asia (e.g., Ferrett et al.
 2020; Baranowski et al. 2020). Wheeler and Nguyen (2015) pointed out that through monitoring
 African Kelvin waves, convective rainfall events can be predicted several days before occurrence.

Recent work in Yang et al. (2021) suggested that recent numerical weather prediction models 130 have some skill in predicting Kelvin waves. Despite the role of CCKWs in influencing Equatorial 131 Africa's convection and precipitation (e.g., Nguyen and Duvel 2008; Laing et al. 2011; Mekonnen 132 and Thorncroft 2016), the mechanisms through which CCKWs connect precipitation in Western 133 Equatorial Africa (WEA; 15°S-15°N, 0-29°) to that in EEA remain largely unclear. For example, 134 what are the major structures of circulation anomalies associated with the interaction between 135 CCKWs and the eastward propagating precipitation anomalies over Equatorial Africa? How does 136 the interaction between the eastward propagating CCKWs and the moisture field evolve in space 137 and time across Equatorial Africa? And, how well are these interactions captured in high-resolution 138 convection permitting climate models? 139

This study aims at shedding light on the interaction between synoptic timescale convective 140 precipitation and CCKW dynamics over Equatorial Africa. More precisely, we aim at improving 141 our knowledge of the association between the eastward propagating precipitation signal found in 142 Ayesiga et al. (2021) and CCKWs by examining a high resolution simulation from a Convection 143 Permitting (CP) Regional Climate Model (RCM), coarse global model simulation, observations 144 (TRMM) and Reanalysis (ERA-I). In the next section, we describe the data sets and methods used 145 in this study. The results are shown in section 3. In section 4, a discussion and conclusions are 146 presented. 147

#### **2.** Observations, Simulations and Methods

#### 149 a. Observations

The Tropical Rainfall Measuring Mission (TRMM) Multi-satellite Precipitation Analysis (TMPA) precipitation product is a multi-satellite data set produced from a combination of infra-red rainfall estimates from geosynchronous satellites and the passive microwave rainfall information from the TRMM Microwave Imager (a multi-channel passive microwave radiometer) (Huffman et al. 2007). This dataset has a spatial resolution of 0.25° x 0.25°, a 3-hourly temporal resolution and is available for a period 1998-2019. The present study uses 3B42 version 7 daily TRMM estimates for a period 1998-2007.

#### 157 b. Reanalysis

ERA-Interim (ERA-I) data from the European Centre for Medium-Range Weather Forecasts 158 (ECMWF) is used for wind field, specific humidity and potential temperature. ERA-I is a global 159 reanalysis produced with ECMWF's Integrated Forecast System (IFS) (e.g., Dee et al. 2011) and 160 spans 1 January 1979 - 31 August 2019. This data was output at a spatial resolution of  $\sim 0.7^{\circ}x$ 161  $0.7^{\circ}$ , 6-hourly temporal resolution and 37 vertical levels. While ERA-I will contain biases and 162 uncertainties related to its model components (particularly the convection parametrisation) as well 163 observational uncertainty, we rely on it as our estimate of observational "truth" with respect to 164 equatorial waves and their environment, since these large-scale fields should be relatively well 165 constrained. Because large-scale winds are influenced by observed wind fields (e.g., during data 166 assimilation), it is expected that they will be better resolved than erratic fields such as precipitation 167 (e.g., James et al., 2018). ERA-I is one of the reanalysis datasets that have been widely used to 168 diagnose large circulation features over Equatorial Africa (e.g., see Mekonnen and Thorncroft, 169 2016; Zebaze et al., 2017; Nicholson 2018, Jackson et al., 2019). In addition, prior to the current 170 study, the third co-author generated an equatorial wave dataset based on ERA-I. This dataset was 171 used here to calculate the Kelvin wave-induced divergence field. It would therefore be expected 172 that the dynamical fields from ERA-I would be appropriate for the present study. A 9 year period 173 (1998-2006) is used in this study. 174

#### 175 c. Model simulations

This study examines two climate model simulations: a) A convection permitting regional climate 176 simulation (CP4A), and b) the N512L85-resolution global model climate simulation. The global 177 model simulation examined in this study is from a prototype version of the Global Atmosphere/Land 178 (GA 7.0/GL7.0) configuration of the Met Office Unified Model (UM) (e.g., Walters et al., 2019b). 179 This is free-running standard parameterised convection global atmospheric model. For consistency 180 with Jackson et al. (2019), we refer to this simulation as "G25". This model is one of the 181 configurations of the Met Office Unified Model (UM). The UM uses a convection scheme based on 182 Gregory and Rowntree (1990) with a number of extensions to include down-drafts and convective 183 momentum transport. The G25 was run with 85 vertical levels up to 85km and approximately 184 26km and 39km grid spacing in latitudinal and longitudinal direction respectively. The model used 185 a deep convection scheme that differs from the original Gregory and Rowntree (1990) in using a 186 Convective Available Potential Energy (CAPE) closure based on Fritsch and Chappell (1980) and 187 a shallow convection scheme based on Grant (2001). The shallow convection scheme has larger 188 entrainment rates than the deep convection scheme and allows a match with shallow convection in 189 a cloud-resolving model (Walters et al. 2019b). G25 was forced with Sea Surface Temperatures 190 (SSTs) obtained from the Reynolds dataset of the daily high-resolution blended analyses for SST, 191 and the Global sea-Ice and Sea Surface Temperature (GISST) climatology was used for the Lake 192 Victoria SSTs (Stratton et al. 2018). This simulation is available for a period 1988-2010, however, 193 this study uses data for 1998-2006. 194

The CP4A is a free-running decade long (1997 - 2006) simulation from a convection permitting UM run over an Africa-wide domain (Stratton et al. 2018). The G25 described above was used to supply the 3-hourly lateral boundary conditions to CP4A. The lateral boundary conditions were

updated at a 3-hour frequency. This simulation was run over a domain apprimately 45.525°S-198 39.505°N, 24.5°W-56.48°E. The SSTs used to force CP4A are the same as those used in G25; 199 however over Lake Victoria in CP4A, the monthly nighttime climatological lake temperature from 200 the Lake Surface Water Temperature and Ice Cover (ARC-Lake) was used. Additionally, the 201 fields (except the soil moisture) from G25 for 1 January 1997 were used as the atmospheric initial 202 conditions for the CP4A. The climatological data with a resolution of 50km from an offline Joint 203 UK Land Environment Simulator (JULES) land surface simulation was used to initialise the soil 204 moisture. CP4A was run mostly with a time step of 100 s and has hourly output frequency, but 205 the current study analyses daily mean of the various fields. CP4A has a spatial resolution of 206 approximately 4.5 km at the equator and 80 vertical levels up to 38.5 km. Because precipitation 207 in this region is produced by convective systems, CP4A provides a virtual laboratory to better 208 understand convection-dynamics interactions, thereby improve the representation of the coupling 209 between convection and Kelvin waves in models. It is worth noting that while the CP4A has 210 stochastic perturbations to the boundary layer, G25 does not have such perturbations. 211

There are several differences in the model setup between CP4A and G25. For example, in CP4A, convection is explicitly represented but G25 implements a convection scheme. Also, CP4A's large-scale cloud scheme is based on Smith (1990) but G25 implements a prognostic cloud scheme as described in Wilson et al. (2008). More differences can be found in (Stratton et al. 2018).

Another RCM was run over a similar domain as CP4A but with ~25km grid spacing and parameterised convection (P25; Stratton et al.,2018). Following a proposition in Frierson (2007) that the representation of equatorial waves in climate models is constrained partly by the convection scheme, we also wanted to explore how the horizontal and vertical structure of CCKWs in a convection permitting model compares with that in a convection parameterised model. We chose to examine G25 instead of P25 because G25 has data over the entire tropics, allowing for reliable identification of equatorial waves.

Jackson et al. (2019) identified a CCKWs signal in CP4A data that was coarse grained to approximately  $1.5^{\circ}$ . Nguyen and Duvel (2008) analysed OLR at  $2.5^{\circ}$  and identified a Kelvin wave signal over Equatorial Africa. We expect that the  $1^{\circ}$  x  $1^{\circ}$  resolution used in the present study is sufficient for our purpose.

#### 227 d. Methods

#### 1) Anomalies and Empirical Orthogonal Teleconnection Analysis (EOT)

The observed and simulated daily precipitation anomalies were subjected to an Empirical Orthog-229 onal Teleconnection Analysis (EOT) algorithm to identify sub-regions of similar daily precipitation 230 variability. The anomalies were calculated by subtracting a 30-day running mean of the daily 9 231 year precipitation climatology from each year to remove the annual cycle and this was followed by 232 subtracting the 100-day running mean from the time series at every grid point. The subtraction of 233 the 100-day moving average was undertaken to remove signals of low-frequency modes of climate 234 variability. Linear regression technique is then used to remove signals of long-term trend and the 235 remaining residual is subjected to the EOT algorithm. It starts with identifying a grid point whose 236 time series best matches the domain-area-average time series. This point may be referred to as 237 the "base-point". The second step involves computing the correlation between the base-point time 238 series and every grid point time series in the domain. In the third step, a sub-region is defined 239 by identifying the latitude-longitude box demarcated by the meridional and zonal line segments 240 intersecting the base point and including all contiguous gridpoints along the segments whose cor-241 relation coefficient is between the base point and the gridpoint time series exceed 0.2 (This step 242 is only needed for our purposes here and may not be useful for a general EOT analysis.) After 243

identifying a sub-region, a fourth step involves subtracting the variance explained by the base point 244 from every gridpoint in the domain. This creates a "new" time series at every gridpoint. The 245 four steps are repeated to identify other sub-regions implying that in each iteration, a sub-region is 246 identified. One limitation in this study is that the sub-regions from each simulation were identified 247 independently from the observations (TRMM). The details on how the EOT approach was used 248 for obtaining sub-regions of similar daily precipitation variability can be obtained in Ayesiga et al. 249 (2021). In this study, a resolution of  $0.25^{\circ}x \ 0.25^{\circ}is$  used for all the datasets in identification of 250 the sub-regions and correlation coefficient analysis however, for other analyses, anomalies on 1<sup>o</sup>x 251 1° are used. The results from analysis of CP4A precipitation on its native spatial resolution show 252 precipitation that is too intense because the model underestimates and overestimates low and high 253 precipitation rates respectively (Berthou et al. 2019). When the precipitation field is coarse grained 254 to 25 km x 25 km, the precipitation field matches well with the observations (Berthou et al. 2019). 255 The sub-regions identified are used as reference sub-regions for computing time lagged correlation 256 coefficients and composites as described below. 257

#### 258 2) EQUATORIAL WAVE DATA

Several studies identified CCKWs over Africa by undertaking spectral analysis of OLR (e.g., Jackson et al., 2019; Mekonnen and Thorncroft, 2016). However, using OLR to identify equatorial waves has two potential limitations. First, using filters in the zonal wavenumber-frequency domain to partition "wave modes" can be susceptible to errors induced by changes in wave frequency due to Doppler shifting by the background flow or effects of shear. Second, the reliance on identifying the OLR signal can lead to the failure to identify equatorial modes in regions which may not be convectively active, and because they are identified from an OLR signal they cannot easily be used to relate the precipitation signal to the wave structure independently, and are not able to

characterize the relationship between convection and the wind structures within waves. Yang et al. 267 (2003) developed a less constraining method for identifying equatorial waves. It does not assume 268 that the linear adiabatic theory for equatorial waves on a resting atmosphere is directly applicable. 269 In particular, the dispersion relation and vertical structure are not imposed, and because of using a 270 broad-band filter the method is not limited to a prescribed narrow space-time spectral filter and can 271 account for Doppler shifts automatically. Potential equatorial waves are identified by projecting 272 the dynamical fields in the tropics at each pressure level onto a set of horizontal structure basic 273 functions described by parabolic cylinder functions. Another advantage of this method is that the 274 equatorial wave winds can be used to investigate the connection and interaction of dynamical fields 275 (e.g., wave divergence) and convection. Here, we isolate Kelvin waves we used this method over 276 Spectral analysis. It is important to note that before projecting the fields onto the equatorial wave 277 modes, the annual cycle is removed and then the data is filtered using a specified spectral domain to 278 separate it into the eastward-and westward-propagation components. Yang et al. (2003) provides 279 further details including the equations used to undertake the projection. To identify Kelvin waves 280 in the model simulations, we apply their approach to both simulations and ERA-I as in Ayesiga 281 et al. (2021). 282

The isolation of equatorially trapped waves is best achieved using a zonally complete tropical 283 domain, and so most studies have examined data from global observations or simulations. To detect 284 Kelvin waves in CP4A, we start by regenerating a "new" global dataset that is comprised of both 285 CP4A and G25. This is done by cutting out the African domain from G25 and replacing it with the 286 CP4A. Both simulations are coarse grained to a uniform grid before stitching them together. The 287 sharp contrast at the longitudes ( $\sim 24^{\circ}$ W and 56°E) at which the joining is undertaken is smoothed 288 by running a 5-point moving average along each latitude. The stitching is done for the sole purpose 289 of creating an equatorial wave dataset and for all subsequent analysis, we use the CP4A's fields. 290

The resulting equatorial wave data at say 850 hPa is a wave's wind data at spatial resolution of 291 1° x 1° on a daily time scale for a period 1998-2006. However, due to set up problems, CP4A's 292 geopotential height and dynamical fields for the first 6 months of 1997 were not archived and 293 so, year 1997 was excluded in the subsequent analysis. The methodology used here to identify 294 Kelvin wave activity has been successfully applied in a wide range of studies to investigate CCKWs 295 both in observations (Yang et al., 2007a) and model evaluation (Yang et al. 2009), including the 296 vertical propagation of equatorial waves in different phases of QBO (Yang et al., 2011, 2012), the 297 influence of ENSO on equatorial waves and tropical convection (Yang and Hoskins, 2013, 2016), 298 the connection between African easterly wave and equatorial waves (Yang et al. 2018), and the 299 relationship between precipitation and equatorial waves in Southeast Asia (Ferrett et al. 2020). 300

#### 301 3) Composite Analysis and Statistical Significance Testing

The composite technique is used here because it provides a general view of several individual 302 events. To develop an index by identifying all the days with a high amplitude CCKW activity, 303 we first calculate an area averaged time series of the Kelvin wave convergence along the central 304 latitude but between two longitudes that define a sub-region in WEA (see green box in each panel 305 in top row of Figure 1). Then, high-amplitude Kelvin wave events are defined as days on which 306 the Kelvin wave convergence amplitude exceeded the 90<sup>th</sup> percentile of Kelvin wave convergence 307 (below the 10<sup>th</sup> percentile of the divergence) over the sub-region. Wheeler and Nguyen (2015, 308 their Fig.7) used a box that has approximately the same dimensions as those used in the present 309 study to demonstrate the propagation of a Kelvin wave signal across Africa. In this study, we use 310 the term wave "Kelvin wave convergence" to refer to lower-level convergence of the Kelvin wave 311 wind field in the equatorial wave dataset. 312

We construct a composite by taking an average over the days identified. We assume that the 313 individual Kelvin wave events have reasonably similar propagation characteristics. Our interest is 314 to gain a picture of how an average Kelvin wave event influences precipitation across Equatorial 315 Africa. For composites of various fields on a high-amplitude Kelvin wave events, "day 0" is 316 when the Kelvin wave amplitude exceeds the threshold in a sub-region in WEA (see green box in 317 Figure 1). Note that some Kelvin wave events neighbour other events in time. Out of the 103 Kelvin 318 wave events used in the composites, about 46% are isolated in time from other events, 33% occur on 319 days that are directly preceded or followed by days that are also Kelvin wave events, and 18% occur 320 in clusters of three consecutive days that are all Kelvin wave events. Wheeler and Nguyen (2015, 321 their Fig.7) used 114 events to demonstrate the propagation of the Kelvin wave signal, suggesting 322 that the number of Kelvin wave events used here is sufficient. The statistical significance of the 323 anomalous fields and correlation coefficients was undertaken using a non-parametric bootstrapping 324 technique that involves taking 1000 random samples. For correlation coefficients, sampling is done 325 by randomly drawing with replacement of blocks of 100 days, and then, stitching them together 326 to conserve the size of the time series. By sub-dividing the time series into blocks of 100 days, 327 we retain the synoptic-timescale autocorrelation of the sampled time series. In computing the 328 statistical significance, the null hypothesis is that the test statistic is not significantly different 329 from zero and a 95% confidence level is applied. In essence, a given correlation coefficient was 330 considered statistically significant if its absolute value was greater than the absolute value of 95% 331 of the correlation coefficients calculated using the random samples. Unless stated, the anomalies 332 used in correlation coefficient analysis and compositing are calculated as described above. 333

To examine the extent to which Kelvin wave events are linked to precipitation events, another index that is based on precipitation over a pair of sub-regions is developed. Before computing the threshold, dry days (the days in the raw precipitation where the amount is less than 0.1 mm day<sup>-1</sup>

) are removed from the time series. For each sub-region, the 66.7<sup>th</sup> percentile of the anomalous 337 area averaged time series over a sub-region is chosen as a threshold, implying that the threshold 338 is sub-region dependent. Because operational precipitation forecasting systems tend to identify 339 heavy precipitation using the 66.7<sup>th</sup> percentile, we adopt it here to identify precipitation events. As 340 was done in Ayesiga et al. (2021), a precipitation event is one that satisfies two conditions. First, 341 precipitation occurs in excess of a threshold in a sub-region in WEA. And then, two days later, the 342 precipitation in the corresponding sub-region in EEA exceeds that sub-region's threshold given that 343 the previous day's precipitation was below the threshold. In this study, the precipitation events for each dataset are identified using a pair of sub-regions shown in the top row of Figure 1. This pair of 345 sub-regions was found to better reveal the WEA-EEA precipitation connection; further details on 346 this and the definition of a precipitation event can be found in Ayesiga et al. (2021). In the current 347 study, a pair of sub-regions shown in the top row of Figure 1 is used to identify precipitation events 348 in each dataset. 349

#### 350 3. Results

*a.* Sub-region identification and the eastward propagating signal in observed and simulated pre-

352 cipitation

Results from subjecting the 9 year daily precipitation anomalies from TRMM and both simulations to an EOT algorithm show that while there are differences in the location of the sub-regions identified by TRMM and the modelled precipitation based sub-regions, there were several overlaps (figure not shown). For example, both CP4A and G25 identified a sub-region contained within 9°S-3°S, 16°E-21°E and also 4°S-2°N, 31°E-36°E (see Figure 1). These sub-regions are in correspondence with W9 and E3 in Ayesiga et al. (2021) (their Figure 1). As an example, a pair

(green for WEA and brown for EEA) of sub-regions identified by an EOT algorithm is shown 359 in top panels of Figure 1. Ayesiga et al. (2021) used 16 years of observed daily precipitation 360 anomalies and identified 17 and 8 sub-regions of similar daily precipitation characteristics in WEA 361 and EEA respectively (their Figure 1). They calculated correlation coefficients for each sub-region 362 in WEA with every sub-region in EEA and identified a sub-region in WEA (7°S-3°S, 16°-21°E), 363 that indicated the strongest correlation coefficient with the highest number of sub-regions in EEA. 364 They found that the pair of sub-regions (W9 and E3 in their Figure 1) best demonstrated the 1-2 day 365 relationship in precipitation between WEA and EEA. The pairs of sub-regions used in the current 366 study (green box and brown box in Figure 1) are in similar locations as W9 and E3 in Figure 1 in 367 Ayesiga et al. (2021). So, sub-region in WEA (green box) for each dataset is used as a sub-region 368 of reference in the spatio-temporal correlation coefficient analysis and the subsequent composite 369 analysis. 370

One way of assessing the characteristics of a propagating feature is to undertake spatio-temporal 371 correlation coefficient analysis. Figure 1 shows the spatio-temporal correlation coefficient between 372 area averaged time series over the sub-region in WEA (green dashed box) and every grid point in 373 the domain. Day 0 for each data set is shown in the top row and the rest of the lagged sequence at 374 which correlation coefficients are computed increase downwards for each column. In computing 375 the correlation coefficients, the area average time series over the sub-region in WEA (green dashed 376 box) is correlated with the time series of the daily precipitation anomalies at each grid-point,  $P_{i,i}$ 377 (i=latitude, j=longitude) and then, the time series of each grid-point is shifted so that the sub-378 region's time series lags the grid point time series by a day at a time. These correlation coefficients 379 are calculated regardless of season and is not conditioned to any propagating tropical disturbance. 380 One sees in Figure 1a-d a coherent eastward propagating signal that has a speed of approximately 381  $7-8^{\circ}$  per day. For day 1 (Figure 1b), the positive correlation signal has shifted east and is centered 382

<sup>383</sup> approximately halfway between where it was located on day 0 and EEA. By day 2 (Figure 1c), the <sup>384</sup> positive correlation signal is seen over EEA while a negative correlation signal dominates WEA <sup>385</sup> and by day 3 (Figure 1d), the positive correlation signal becomes weak and no clear coherent <sup>386</sup> eastward progression is seen. This correlation coefficient pattern (Figure 1a-d) based on 9 years of <sup>387</sup> daily precipitation anomalies including all days from all seasons is similar to that shown in Ayesiga <sup>388</sup> et al. (2021) (their Figure 4, based on 16 years of TRMM)

Looking at Figures 1e-h and i-l, an eastward propagating signal depicted in TRMM (Figure 1a-d) 389 is generally present in the simulated precipitation anomalies. However, from day 0 to day 2 (i.e., 390 Figure 1e-g) while an eastward shift of positive correlation coefficients can be seen, a reversal of 391 the signal over WEA is not seen. Further dissimilarities can also be seen in subsequent days. The 392 propagation speed of the eastward propagating signal in the simulations is not remarkably different 393 from that in the observations. Overall, the results in Figure 1 indicate that, generally, the eastward 394 propagating signal is detectable in the simulated precipitation anomalies as seen in the observations. 395 We tested the sensitivity of the correlation coefficient pattern to the dimensions of the sub-region 396 by repeating the same analysis but using an identical sub-region from TRMM onto the simulated 397 precipitation anomalies and the results were similar (not shown). The generally weak correlation 398 coefficients seen in Figures 1 are not surprising because small spatial and temporal scales affect the 399 strength of individual correlation coefficient. Because these correlation coefficients are statistically 400 significant and spatially coherent signals provides confidence to our results. 401

To further investigate the eastward propagating signal in the simulated precipitation, Hovmöller plots of CP4A's total precipitation (not shown) showed eastward propagating wet episodes that are similar to those in TRMM (e.g., see Ayesiga et al.,2021; their Figure 6a), a result that is consistent with the eastward propagation correlation coefficient signal shown in Figure 1i-1. Additionally, these plots also showed a strong diurnal cycle and multiple westward propagating episodes (presumably organised mesoscale convective systems) within envelopes of the eastward propagating wet signal. Our time-longitude plots for precipitation over selected periods (not shown) were similar to that shown in Stratton et al.. (2018; their Fig.9a). The eastward propagating signal shown in Figure 1 may be compared to the eastward propagating convective signal shown in Dunkerton and Crum (1995) and the eastward propagating wet signal shown in Stratton et al. (2018).

#### 413 b. Kelvin wave activity

An overall picture of the Kelvin wave activity over equatorial Africa is shown in a climatological 414 time-longitude plot of the standard deviation of Kelvin wave divergence in Figure 2. In this figure 415 and other cross-sections, the field(s) are averaged in the latitudinal band  $7^{\circ}$  about the equator. This 416 averaging range is informed by two aspects. First, Kiladis et al. (2009) showed that strongest signal 417 of Kelvin waves is confined within a latitudinal belt of  $\sim 10^{\circ}$  about the equator (see their Figure 418 5a). Second, in their recent publication, Ayesiga et al. (2021) analysed the west-east precipitation 419 linkage using sub-regions confined within  $\sim 7^{\circ}$  about the equator. In both ERA-I and model 420 simulations, the first peak of Kelvin wave activity is seen between January-May and the second 421 between September-December. Weak Kelvin wave activity can be seen in relatively dry months 422 (June-August) in both ERA-I and model simulations. In Figure 2, the simulated results are in 423 agreement with those in ERA-I in the sense that there is a signal of Kelvin waves activity over 424 equatorial Africa all year round. Both simulations reasonably capture the overall magnitude of the 425 Kelvin wave activity in ERA-I (Figure 2a). In terms of the spatial distribution, there are visible 426 differences between ERA-I (Figure 2a) and the modelled Kelvin wave activity (Figure 2b and c). 427 For example, Kelvin wave activity in ERA-I shows two longitudinal peaks, a weak peak between 428  $10^{\circ}\text{E}$  -  $20^{\circ}\text{E}$  and a strong peak between  $30^{\circ}\text{E}$  -  $40^{\circ}\text{E}$ . Both simulations capture the peak Kelvin 429

wave activity between  $30^{\circ}E - 40^{\circ}E$  but their peak activity between  $10^{\circ}E - 20^{\circ}E$  is weaker than 430 that in ERA-I. Unlike ERA-I and G25, CP4A (Figure 2c) shows a strong Kelvin wave activity 431 east of about 50°E. This might be due to the presence of the lateral boundary in this model. More 432 generally, the reasons for an underactive Kelvin wave between 10°E - 20°E in both simulations 433 and an overactive Kelvin wave over the Indian Ocean in CP4A remain unclear and beyond the 434 scope of the current study. On comparing the Kelvin wave activity in stitched CP4A (Figure 2c) 435 with that in the complete tropical belt in ERA-I (Figure 2a) and G25 (Figure 2b), it is likely that 436 the stitching had a negligible impact on the coherent propagation of Kelvin wave signal. This is 437 plausible because Kelvin waves are large-scale features and may not be significantly influenced by 438 stitching of the data sets as described in section 2 above. 439

#### 440 c. Eastward propagation of observed and modelled precipitation

Figure 3 shows a composite of precipitation anomalies on high amplitude Kelvin wave events of 441 several fields. In both observations (Figure 3a-e) and simulations (Figure 3f-j,k-o), the eastward 442 propagation of positive precipitation anomalies in association with anomalous low-level moisture 443 flux convergence can be seen. Just like in observations, the simulated positive precipitation 444 anomalies and anomalous low-level convergence propagate eastward in association with modelled 445 Kelvin wave convergence (e.g., Figure 3f-j,k-o). As seen in previous observational studies, positive 446 precipitation anomalies are in phase with anomalous low-level westerlies (e.g., Yang et al., 2007a; 447 Yang et al.. 2009). Figure 3 provides evidence that the eastward propagation of precipitation is well 448 represented in both simulations, and the connection between the simulated precipitation anomalies 449 and Kelvin wave convergence is well captured. While the wind field in G25 is comparable to that 450 in ERA-I, its precipitation signal is generally weak across the entire 5-day sequence, highlighting 451 the likelihood of a weak interaction between the convection and large-scale circulation associated 452

with Kelvin waves in G25 as seen in other studies of coarse global models (e.g., Yang et al. 2009).
Although they did not focus on the role of Kelvin waves in modulating precipitation, Finney et al.
(2020) also found that days with anomalous westerly flow experienced enhanced precipitation over
EEA. In Figure 3a-e, the Kelvin wave divergence is well aligned with the negative precipitation
anomalies however, the negative precipitation anomalies are generally missing in both simulations
especially G25. It remains unclear why the suppressed convection is poorly simulated.

#### 459 d. The horizontal moisture flux and propagation of CCKWs over Equatorial Africa

To gain insight into the sources of moisture associated with the anomalous precipitation signal in Figure 3, Figure 4 shows a lagged composite of anomalous horizontal moisture flux and evolution of CCKW activity at 850 hPa. Figure 4a and 4b, 4f and 4g, 4k and 4l show the horizontal wind structure that is broadly in agreement with the theoretically predicted structure for a Kelvin wave shown in Gill (1980).

ERA-I (Figure 4a-e) displays a coherent eastward propagating moisture flux with the propagation 465 speed consistent with that shown in Figure 1. Recall that Figure 1 is based on precipitation without 466 any conditioning to Kelvin wave events. In essence, Figure 1 and 4 are based on independent 467 analysis methods but exhibit agreement. Also shown in Figure 4 is that the leading edge of the 468 moisture flux is collocated with the Kelvin wave convergence. A day before day 0 (Figure 4a) 469 anomalous moisture flux is seen over the Atlantic ocean and this is followed by low-level westerly 470 anomalies appearing to strengthen between day -1 and day 1. This anomalous westerly flow is seen 471 to advance eastward together with the Kelvin wave convergence and the positive anomalous zonal 472 moisture flux. By days 2 and 3 (Figure 4d and e), an anomalous magnitude of moisture flux, the 473 low-level anomalous westerly flow and the Kelvin wave convergence can be seen over EEA but all 474

these fields have waned. This result (e.g., Figure 4a-e) suggests that CCKWs modulate low-level moisture flux through anomalous low-level westerly flow.

Comparing the two simulations to ERA-I, one sees that the horizontal structure of the evolution 477 of the Kelvin waves in G25 (Figure 4f-j) is in some aspects similar to that of ERA-I (Figure 4a-e). 478 For example, from day -1 through to day 3, the Kelvin wave convergence is located on the leading 479 edge of the low-level westerly anomalies (vectors) as seen in ERA-I. Also, for G25, the anomalous 480 low-level westerly flow and Kelvin wave convergence appear to weaken on day 2 and 3, a similar 481 evolution can be seen in ERA-I. One key difference between ERA-I and G25 can be seen in Figure 482 4a and f, in which the the magnitude of the moisture flux in G25 (Figure 4f) is considerably weaker 483 than that in ERA-I (Figure 4a). The other difference that is easily noticeable is that G25 shows a 484 relatively stronger low-level anomalous easterly moisture flux particularly from day -1 to day 1 that 485 extends into the Indian Ocean. The easterly moisture flux anomalies seen in Figure 4f-j may be 486 linked to the persistent positive correlation coefficients in modelled precipitation anomalies seen 487 over EEA in Figure 1e-h. Although CP4A (Figure 4k-o) shows the eastward propagating zonal 488 moisture anomalies that are collocated with eastward moving low-level Kelvin wave convergence, 489 the magnitudes of all the fields are weaker and not as smooth as those in ERA-I and G25. However, 490 CP4A shows anomalous easterly moisture flux that is quantitatively in better agreement to ERA-I 491 than the G25. Figure 4 suggests that both simulations reasonably simulate the Kelvin wave low-492 level convergence and its eastward propagation phase speed. Easily noticeable is that CP4A shows 493 weaker moisture flux in Figure 4 but stronger pecipitation anomalies in Figure 3. One possible 494 reason for this mismatch might be that the few storms formed in association with the weak moisture 495 flux in CP4A are too intense compared to those in TRMM (Crook et al. 2019). 496

Table 1 provides an insight on whether the precipitation events (as defined above) are linked to the corresponding Kelvin wave events. Results show that over a period of 9 years, about 53%, 46%

and 62% of the precipitation events during MAM match Kelvin wave events with amplitude above 499 the 60<sup>th</sup> percentile of the Kelvin wave low-level convergence in ERA, G25 and CP4A respectively. 500 Statistically, for the 60<sup>th</sup> percentile threshold, the aforementioned percentages would be expected 501 to be only 40% if the match between precipitation events and Kelvin wave events were purely due 502 to random chance (ignoring any possible effects of event clustering). This result suggests that the 503 association between the precipitation events and the Kelvin waves is larger than random chance. 504 In a similar vein, Table 1 suggests a significant number of precipitation events are not related to 505 Kelvin wave events. These are not the focus of the rest of this study but would be a topic to explore 506 in future work. 507

In comparison with TRMM and CP4A, except for the 95<sup>th</sup> percentile, G25 (third column in 508 Table 1) shows the lowest number of precipitation events that are also Kelvin wave events. This 509 may be due to the weak interaction between the Kelvin wave dynamics and the precipitation in G25 510 (implied by the inconsistency between the wind field and the precipitation anomalies in Figure 3). 511 It is possible that the explicit representation of convection in CP4A might have helped in the 512 coupling between the Kelvin waves and the precipitation. To assess the robustness of the results, 513 we looked at the number of precipitation events in TRMM that are also Kelvin wave events in the 514 same season but over a 16 year period (see second column in Table 1). As shown in Table 1, the 515 results over the 16 year period are generally consistent with those over the 9 year period. 516

#### <sup>517</sup> e. Composite of the vertical structure of high-amplitude CCKW events

#### 518 1) ZONAL WIND AND SPECIFIC HUMIDITY

It is important to investigate the vertical structures of the zonal wind and the specific humidity that are associated with the propagation of CCKWs across Equatorial Africa. This is because vertical structures in the zonal wind play a role in the longevity of mesoscale convective systems (e.g.,

Schlueter et al. 2019) while moisture convergence is an important component in the convection-522 equatorial wave coupling (e.g., Wolding et al. 2020). The vertical section of the composite of 523 anomalous zonal wind and specific humidity on high amplitude Kelvin wave events is shown in 524 Figure 5. Figure 5 shows that in both ERA-I and the simulations, a day before day 0, a westward tilt 525 with height in the anomalous zonal wind and specific humidity develops over the Atlantic Ocean. 526 As the tilted structure propagates into Equatorial Africa, the anomalous westerly flow strengthens 527 on day -1 through to day 1 before becoming weak near the surface on day 2 and 3 as seen in 528 both reanalysis and simulations. The weak westerly anomalies may be linked to the weak positive 529 precipitation anomalies on day 2 (Figure 3d,i,n) and 3 (Figure 3e,j,o). 530

Figure 5 also shows a leading edge of the anomalous westerly wind that is aligned with the 531 anomalous specific humidity. This is consistent with results in Figure 4 and confirms the connection 532 between the anomalous westerly flow and the transport of moisture from the Atlantic Ocean into 533 the interior of equatorial Africa. On further scrutinising Figure 5, one sees that both ERA-I and 534 the simulations show a drier lower-middle troposphere on day 2 and 3 in comparison to day -1, 0 535 and 1. We will return to this point in the next subsection. Another noticeable feature shown in 536 both ERA-I and the simulations is that the zonal wind shows an eastward tilt with height above 537 200hPa, a result that is consistent with Wheeler et al. (2000). This signal may be interpreted to 538 imply the transfer of momentum by anomalous easterly flow into the lower stratosphere (e.g., Yang 539 et al. 2007a) 540

The vertical zonal wind and the specific humidity structures shown by the simulations show some differences from those in ERA-I. For example, while the depth of anomalous westerly flow in ERA-I starts from the surface to about 300hPa and the specific humidity anomaly appears to systematically and gradually weaken from day -1 into day 3, G25 shows a shallower and weaker anomalous westerlies particularly on day -1 and day 0 with an extensively moist midtroposphere on

day 1 and 2. In comparison to ERA-I and G25, CP4A also shows shallower and weaker westerly 546 anomalies particularly on day 1 and 2. Although CP4A's anomalous specific humidity is aligned 547 with the leading edge of the weakly tilted zonal wind, its westward tilt with height is incoherent. 548 This notwithstanding, the westward tilt with height and the eastward propagation in the zonal wind 549 field are reasonably captured in both simulations but the magnitude of the anomalous zonal wind is 550 generally weak. The weaker zonal wind anomaly in the simulations may be responsible for weaker 551 moisture flux anomaly shown in Figure 4 for the simulations more especially in CP4A. The vertical 552 structure of specific humidity field is generally poorly simulated in both models particularly CP4A. 553 Because G25 is based on a convection scheme, it is possible that the convection is not sufficiently 554 responding to the large-scale circulation, which then results in errors in the large-scale vertical 555 motion. In CP4A, the source of a poorly simulated vertical structure might be failure of the model 556 to resolve small scale vertical motion or incorrect organisation of individual storms. Also, there 557 are several potential reasons for the discrepancies between models and ERA-I. For example, the 558 weak precipitation signal in G25 (e.g., Figure 3) might cause poor representation of the vertical 559 structure of the zonal wind because the model lacks correct convectively-driven circulations. But 560 also, the weak coupling between the parameterised convection and the moisture field may explain 561 the difference between the vertical profile of the specific humidity in G25 and that in ERA-I. For 562 CP4A, we speculate that the vertical structure of the specific humidity is a response to weaker 563 zonal wind anomalies and/or difficulties in representing shallow convection in the model. 564

## <sup>565</sup> 2) ANOMALOUS POTENTIAL TEMPERATURE, HORIZONTAL MASS DIVERGENCE AND ZONAL-VERTICAL <sup>566</sup> WIND

Examining the vertical structure of the potential temperature and the zonal-vertical wind may be useful in understanding convection-wave interactions. The vertical structure composite on high

amplitude Kelvin wave events for anomalous potential temperature, horizontal mass divergence 569 and zonal-vertical wind is shown in Figure 6. ERA-I (Figure 6a-d) displays mid to upper level 570 strong upward motion to the west of relatively weak low-level upward motion. The wind profile in 571 which the low-level inflow is leading upper-level outflow by about 20° (e.g., Figure 6a-c) suggests 572 a westward tilt with height in the zonal-vertical wind structure. A similar tilted zonal-vertical wind 573 structure was found by Wheeler et al. (2000) using NCEP-NCAR reanalysis and Straub and Kiladis 574 (2003) showed similar results using ECMWF's reanalysis. In Figure 6a, b, weak descending motion 575 can be seen east of 30°E. This subsidence is consistent with the negative precipitation anomalies 576 over EEA in Figure 3a, b. The anomalous low-level horizontal mass convergence seen in Figure 6 577 might be associated with anomalous westerly flow (also see enhanced zonal winds in Figure 5). The 578 tilted anomalous horizontal convergence in Figure 6 matches well with the tilted specific humidity 579 anomalies in Figure 5, suggesting a possible gradual moistening of the troposphere. 580

As was seen in Figure 5, in Figure 6a-d, a strong and deep anomalous westerly flow is persistently apparent to the west of the location of positive TRMM precipitation anomalies (indicated by a bold purple "X") from day -1 to day 2. It can also be seen from day -1 to day 3 that the regions of upper-level divergence are generally to the west of the region of positive precipitation anomalies (Figure 6a-e), showing the link between precipitation and the convectively coupled circulation.

In Figures 6a-d, vigorous upward motion peaks between 400hPa and 300hPa and roughly coincides with regions of positive precipitation anomalies. By day 3 (Figure 6d) the anomalous westerly flow is weak, and the upward motion is also generally weak or nonexistent. This is consistent with the relatively drier EEA on day 3 in Figure 4e. In Figure 6a-c, the positive potential temperature anomalies between 400hPa-200hPa are nearly collocated with peak upward motion and generally in phase with positive precipitation anomalies. In Figure 6a-d, the surface negative potential temperature anomalies seen to the west of the regions of maximum ascent and positive precipitation <sup>593</sup> anomalies are suggestive of a cold pool that might be associated with rain-evaporation-forced <sup>594</sup> downdrafts. Although TRMM and ERA-I are obtained from different sources, their alignment <sup>595</sup> shown in Figures 3 and 6a-e suggests our results are robust.

Results in G25 (Figure 6f-j) has some resemblance in some aspects with ERA-I/TRMM in 596 features such as westward tilt with height in the wind field, potential temperature structure and 597 mass divergence. As shown in ERA-I, the tilted horizontal mass convergence in Figure 6 f-i lines 598 up with the tilted anomalous specific humidity in Figure 5f-i. The positive precipitation anomalies 599 are generally collocated with regions of low-level horizontal convergence suggesting that Kelvin 600 wave convergence is likely to be supportive in triggering precipitation as the wave propagates 601 eastward. However, the westerly anomalies in G25 is generally weaker than that in ERA-I. In 602 CP4A (Figure 6k-o), the westward tilt with height in horizontal mass convergence is similar to 603 ERA-I and G25, particularly from day -1 to day 1. The regions of positive precipitation anomalies 604 and negative potential temperature anomalies move together eastward as seen in ERA-I and G25. 605 Also, it can be seen that the low-level negative potential temperature anomalies are generally more 606 realistic in CP4A, although the reason for this remains unclear and may be a subject for future 607 research. 608

There are some differences between the anomalous zonal-vertical wind structure in CP4A and 609 that in ERA-I. For example, in Figure 6k-m, the circulation west of 10°E appear to be weak and 610 not as consistent as that in the corresponding panels in Figure 6a-c. And in comparison with G25 611 (Figure 6f-h), CP4A (Figure 6k-m) shows stronger upward motions than that in the corresponding 612 panels of G25. In Figure 6m, vigorous upward motion can be seen between  $\sim 10^{\circ}$ W and  $0^{\circ}$  and also 613 in proximity of 30°E. Also, in Figure 6n, descending motion between 10°E-20°E is sandwiched by 614 upward motion. The longitudinal distance between the two consecutive regions of upward motion 615 sandwiching the downward motion is much shorter than what is expected of two consecutive phases 616

<sup>617</sup> of enhanced Kelvin wave-induced convection. This may suggest either the presence of waves of <sup>618</sup> relatively shorter horizontal wavelength than the CCKW or perhaps just more small intense storm <sup>619</sup> clusters as highlighted in Stratton et al. (2018).

#### 3) INTERACTION OF CCKWS WITH THE EAST AFRICAN HIGHLANDS

Guo et al. (2014) suggested that weak amplitude Kelvin waves tend to be associated with a weak 621 westward tilt with height. Here, we have shown in Figures 3 and 4 that Kelvin wave convergence 622 tends to wane over EEA. In this subsection, we explore the clues about the interaction of CCKWs 623 with the East African highlands. In the transition from day 1 (Figure 5c) into day 2 (Figure 5d), 624 the coherent eastward propagating tilted structure of anomalous westerlies appears to get distorted 625 at about 30°E. Furthermore, one can also see in Figure 6c and 6d that the anomalous westerly 626 flow appears not to coherently progress east of about 31°E and the tilt in the vertical structure of 627 the horizontal mass convergence seems weakened and distorted (Figure 6d and 6e) at about the 628 same longitude. Finally, Figure 5 may provide an additional clue about the interaction between 629 topography and the eastward propagation of the CCKW. Considering a generally clear vertical 630 structure of the anomalous specific humidity in Figure 5a-c, Figure 5d shows a fragmented vertical 631 structure of the anomalous specific humidity at 30°E. It can also be seen that the anomalous westerly 632 flow, specific humidity anomalies and Kelvin wave convergence all weaken considerably from day 633 1 to day 2 (e.g., Figure 6). This is might be because moisture flow is interrupted by the highlands. 634 The distortion of the specific humidity anomalies, mass convergence anomalies and the wind field 635 seen in ERA-I are well captured in both simulations. 636

<sup>637</sup> The interaction between the anomalous low-level westerlies and the highlands may suggest <sup>638</sup> that the anomalous eastward moisture transport is reduced downstream. Following a suggestion <sup>639</sup> advanced in Guo et al. (2014), we suggest that the obstruction of the tilted zonal-vertical wind

structure may lead to the weakening of the Kelvin wave over EEA. Because the moisture is cut 640 off and the Kelvin wave is weakened, the coupling between the convection and the Kelvin wave is 641 weakened. This may partly explain the drier lower-to middle troposphere seen in Figure 5d,i,n,e,j,o 642 and the weak precipitation anomalies in, for example, Figure 3d and e. The interaction between 643 Kelvin waves and East Africa's highlands is also shown in Matthews (2000). Baranowski et al. 644 (2016) also found a pronounced disintegration of Kelvin waves at about 30°E (e.g., their Figure 645 6a) and Yang et al. (2021) revealed the influence of East African highlands on the propagation of 646 Kelvin waves in all seasons in both ERA-I and their model simulations. 647

#### **4. Discussion and Conclusions**

In this study, the physical processes through which Convectively Coupled Kelvin Waves modulate the eastward propagation of precipitation across Equatorial Africa are investigated using a multiyear state-of-the-art Convection permitting simulation (CP4A), a relatively coarse resolution global simulation (G25), observations (TRMM) and reanalysis (ERA-I). The fidelity of CP4A and G25 in representing the dynamical structure of Kelvin wave events in the context of WEA-EEA convection and precipitation connection is evaluated.

It is found that the two important related processes through which CCKWs influence the propagation of convection and precipitation from west to east across Equatorial Africa are:1) low-level westerly anomalies that lead to increased low-level convergence and, 2) westerly moisture flux anomalies that amplify the lower-to-mid-tropospheric specific humidity. These findings suggest that the important processes through which CCKWs modulate the eastward propagation of precipitation across Equatorial Africa are low-level moisture flux convergence and modification of lower-to-midtropospheric moisture.

Results from evaluation of CP4A and G25 in representing the dynamical structure of Kelvin 662 wave events in the context of WEA-EEA convection and precipitation connection against TRMM 663 and ERA-I show that both models capture the key features of propagation of CCKWs across 664 equatorial Africa. However, G25 simulates a precipitation field that is weaker than that in TRMM 665 while CP4A shows westerly anomalies that are too weak and shallow but the precipitation field 666 is better simulated. In general, both models capture the eastward propagation of precipitation 667 anomalies in association with Kelvin wave convergence. We believe that this is the first study over 668 Equatorial Africa to use the precipitation field and Kelvin wave activity based on dynamical fields 669 to: a) explore the connection between the Kelvin waves and the eastward propagating precipitation 670 signal and the associated processes, and b) evaluate a multi-year state-of-the-art simulation from a 671 convection permitting model. 672

<sup>673</sup> Correlation coefficient analysis of daily precipitation anomalies for both observations (TRMM) <sup>674</sup> and model simulations (CP4A and G25) shows an eastward propagating feature whose speed is <sup>675</sup> about 7-8° per day (e.g., Figure 1), suggesting a large-scale feature acting to organise precipitation. <sup>676</sup> This result may be compared to an eastward propagating convective signal found in OLR in <sup>677</sup> Mekonnen and Thorncroft (2016).

To explore the eastward propagation of precipitation across Equatorial Africa by gaining an 678 insight into the number of days when precipitation is presumed to propagate eastward, we have 679 used a percentile threshold to count the number of precipitation events based on a pair of sub-680 regions. We show in Table 1 the percentage of precipitation events that might be related to Kelvin 681 wave events (see section 3 for the definition of the precipitation events and a Kelvin wave event). 682 Results in Table 1 imply that, for example, over a period of 9 years, about 53%, 46% and 62% of the 683 precipitation events during MAM are related to Kelvin waves low-level convergence above the 60<sup>th</sup> 684 percentile of the Kelvin wave low-level convergence in ERA, G25 and CP4A respectively. This 685

means that, generally, the probability of a precipitation event being associated with a Kelvin wave event in both observations and simulations exceeds one that is expected by chance, and confirms that precipitation events in MAM are often related to Kelvin wave events (e.g., Huang and Huang 2011; Laing et al. 2011). In Baranowski et al. (2020), Kelvin waves past Sumatra were found to be solely responsible for about 30% of anomalous precipitation events, suggesting that not all precipitation events are linked to Kelvin wave events.

The climatological variability of Kelvin wave activity across Equatorial Africa is shown in 692 Figure 2. The Kelvin wave activity as depicted in ERA-I and both simulations, with a peak in 693 MAM, is generally consistent with results in Roundy and Frank (2004) and Huang and Huang 694 (2011, their Fig.5d) (e.g., Figure 2a). Notwithstanding the underactive Kelvin waves between 695  $\sim 10^{\circ}\text{E}-20^{\circ}\text{E}$ , both simulations generally capture the spatial and temporal variability of Kelvin 696 wave activity as shown in ERA-I. This result is in agreement with results in Jackson et al. (2019) 697 who found that the G25 simulated CCKWs with amplitude close to observations. The two peaks 698 of Kelvin wave activity shown in Figure 2 coincide with Africa's two equatorial rainfall seasons 699 that follow the north-south migration of the ITCZ, highlighting a likely connection between Kelvin 700 wave activity and the ITCZ (e.g., Dias and Pauluis 2011). 701

While our results show evidence of anomalous westerly moisture flux, this might be enhancing 702 the locally available moisture (e.g., Pokam et al. 2012). By compositing the wind and specific 703 humidity field on high amplitude Kelvin waves, we show that 1 day before day 0, the anomalous 704 zonal flow over the Atlantic Ocean is strengthened (e.g., Figure. 4a,b and Figure 5a,b). This leads 705 to low-level convergence as shown in the entire sequence (e.g., Figure 4a-e, f-j and k-o). At the 706 eastern edge of the westerly anomalies there is enhanced anomalous convergence. This low-level 707 convergence is important because it provides an environment favourable for convection. Figures 4, 708 5, and 6 reveal that the anomalous low-level westerly flow transports moisture into a region of 709

Kelvin wave low-level convergence and positive precipitation anomalies (e.g., Straub and Kiladis
2003), suggesting that the Kelvin wave-precipitation coupling is supported by an enhanced supply
of moisture (e.g., Wolding et al. 2020).

From the co-location of the modelled Kelvin wave low-level convergence and the simulated 713 precipitation anomalies (e.g., Figure 3) we show that the simulations examined in this study 714 reasonably represent an eastward propagating convective and precipitation signal that is associated 715 with CCKWs previously only found in observational studies. We will return to this result later. In 716 comparison to G25, CP4A indicated a better representation of precipitation (e.g., Figure 3) which 717 demonstrates the value of explicit representation of convection. The better representation of daily 718 precipitation in CP4A in comparison to simulations in which convection was parameterised has 719 been shown in previous other studies such as Stratton et al. (2018), Finney et al. (2019) and Berthou 720 et al. (2019). 721

The eastward propagation of convection and precipitation require successive formation of new convective cells to the east of deep convective systems (e.g., Nakazawa 1988). The anomalous zonal-vertical wind structure in ERA-I (Figure 6) reveals weak upward motion that develops into strong mid-to upper tropospheric upward motion. This is indicative of shallow convection at the leading edge of deep convection. Despite the weak zonal-vertical circulation in G25, both simulations generally reproduce the zonal-vertical wind structure that is qualitatively similar to that in ERA-I.

We also show that Kelvin wave convergence tends to weaken over EEA (e.g., Figures 3 and 4) (e.g., Mounier et al. 2007; Nguyen and Duvel 2008). Also, anomalous low-level westerly flow appears not to coherently progress east of about 30°E (e.g., Figures 5 and 6). The highlands on the western branch of the East African rift valley appear to distort the coherent eastward propagation of the tilted structure of both the anomalous westerly flow and specific humidity thereby impacting

the supply of moisture as the CCKW approaches EEA (e.g., Dunkerton and Crum 1995; Matthews
2000). Once large-scale low-level horizontal convergence is distorted and at the same time the
supply of moisture is possibly diminished, the precipitation signal over EEA weakens. We suggest
that a weak CCKW over EEA may be partly associated with a weakened westward tilt with height
in dynamical fields and anomalous specific humidity (e.g., Guo et al. 2014).

The co-location of modelled positive precipitation anomalies and the corresponding Kelvin wave 739 low-level convergence (e.g., Figure 3f-j, 3k-o) is consistent with results in observational studies 740 that found an association between convective activity and Kelvin waves over Equatorial Africa 741 (e.g., Nguyen and Duvel 2008; Laing et al. 2011; Mekonnen and Thorncroft 2016). However, the 742 anomalous precipitation signal in G25 is much weaker than the observed. The weak precipitation 743 signal in G25 is not surprising because previous studies such as Stephens et al. (2010) reported that 744 rainfall in GCMs tends to be frequent and weak. As earlier discussed, although the Kevin wave 745 activity in G25 matches that in ERA-I, the composite of precipitation anomalies on high-amplitude 746 Kelvin wave events displays a precipitation signal in G25 (e.g., Figure 3f-j) that is weaker than that 747 in TRMM (e.g., Figure 3a-e). This likely indicates too-weak coupling between the precipitation 748 and Kelvin waves in G25 (e.g., Yang et al. 2009; Straub et al. 2010). This is supported by the 749 results in Table 1 (fourth column) that show a smaller percentage of precipitation events that are 750 also Kelvin wave events in G25. The anomalous precipitation signal in CP4A nearly matches that 751 in ERA-I especially on day 2 (e.g., Figure 3c and m). Generally, both CP4A and G25 capture the 752 eastward propagation of precipitation as shown in TRMM (e.g., Figure 1 and 3) and the role of 753 CCKWs in modulating the West-East propagation of precipitation is well simulated. 754

In agreement with Zebaze et al. (2017), our results in both observations and simulations show that CCKWs influence zonal flow and in turn modulate the advection of moisture into regions of convective activity and precipitation (e.g., Figures 3-6). Much of the anomalous moisture <sup>758</sup> that is supporting the eastward propagation of precipitation appears to be transported from the <sup>759</sup> Atlantic Ocean as compared to the Indian Ocean (e.g., Figure 4). Berhane et al. (2015) and Finney <sup>760</sup> et al. (2020) have also documented enhanced rainy days over EEA that are associated with low-<sup>761</sup> level westerly wind anomalies. The implication is that low-level circulation plays a key role in <sup>762</sup> precipitation variability over Equatorial Africa.

<sup>763</sup> Both CP4A and G25 portray a westward tilt with height in the anomalous zonal wind and specific <sup>764</sup> humidity (e.g., Figures 5 and 6), which provides evidence of the presence of a Kelvin wave signal in <sup>765</sup> the model simulations that is broadly comparable to that in ERA-I (e.g., Wheeler et al. 2000; Straub <sup>766</sup> and Kiladis 2002; Frierson 2007; Tulich and Mapes 2008). Both models reasonably simulate key <sup>767</sup> features of CCKWs in the sense that they both reveal low-level anomalous westerly flow that is in <sup>768</sup> phase with positive precipitation anomalies (e.g., Figures 3 and 6) (e.g., Yang et al. 2009).

The negative potential temperature anomalies (e.g., Figure 6) shown to the west of the positive 769 precipitation anomalies may be interpreted to be a result of descending cold and dry air result-770 ing from evaporative cooling of stratiform precipitation, suggesting an involvement of diabatic 771 processes as documented in Kiladis et al. (2005). In comparison to G25, the low-level negative 772 potential temperature anomalies appear to be more realistic in CP4A, probably because of more 773 reastically complete convective features (e.g., day 1-3 in Figure 6). Unlike CP4A, G25 fails to 774 simulate the negative potential temperature anomalies (e.g., Figure 6f-j). This might be due to its 775 deficiency in realistically simulating convection in G25 (e.g., Thayer-Calder and Randall 2012). It 776 is important to note that for comparison purposes, we have used ERA-I as a proxy to observations. 777 The caveat here is that a convection scheme was used in the production of ERA-I, thus our results 778 need to be interpreted with this in mind. 779

Modelling results in this study provide support to observational studies such as Mekonnen and Thorncroft (2016) in that the interaction they found in cloud brightness temperature is also present <sup>782</sup> in modelled precipitation. The operational forecasting community need to pay attention to the <sup>783</sup> daily Kelvin wave activity. However, our results also reveal that some precipitation events are <sup>784</sup> not related to Kelvin wave events. Future work needs to investigate this aspect. Additionally, we <sup>785</sup> have explored some clues that suggest that the East African highlands interfere with the coherent <sup>786</sup> eastward propagation of CCKWs. Model experiments with a focus on the sensitivity of the eastward <sup>787</sup> propagating Kelvin waves to orographic effects of the East African highlands may be useful in <sup>788</sup> exploring the extent to which these highlands interact with CCKWs.

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#### **Data Statement**

The authors express sincere appreciation to NASA for TRMM 3B42, version 7 and ECMWF 806 for ERA-I. Both TRMM and ERA-Interim are publicly available. The ERA-I based equa-807 torial wave dataset was produced as part of the Newton Fund project under the auspices 808 of the WCSSP Southeast Asia project by the third co-author and is available on http://gws-809 access.ceda.ac.uk/public/ncas\_climate/seasia\_waves/historical\_waves. The CP4-Africa dateset 810 generated under the FCFA IMPALA project is publicly available from the Centre for Environ-811 mental Data Analysis (CEDA) archive (http://archive.ceda.ac.uk/). The global model simulation 812 (G25) used in this study can be accessed on request from the fifth co-author. 813

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#### 973 LIST OF TABLES

Table 1.	Percentage of precipitation events that are also Kelvin wave events in MAM
	based on exceedance of a particular threshold of low-level Kelvin wave conver-
	gence for TRMM, G25 and CP4A. A 16 year period (1998-2013) was used for
	events in the second column while a 9 year period (1998-2006) was used for the
	three columns on the right
	Table 1.

TABLE 1. Percentage of precipitation events that are also Kelvin wave events in MAM based on exceedance of a particular threshold of low-level Kelvin wave convergence for TRMM, G25 and CP4A. A 16 year period (1998-2013) was used for events in the second column while a 9 year period (1998-2006) was used for the three columns on the right.

Percentiles (Kelvin conv threshold)	TRMM (16 year period)	TRMM	G25	CP4A
95	18.8	23.6	12.5	10.8
90	32.9	40.0	16.7	21.6
85	44.7	45.5	16.7	35.1
80	51.8	47.3	29.2	43.2
75	55.3	49.1	33.3	45.9
70	56.5	49.1	37.5	56.8
65	57.6	49.1	45.8	62.2
60	61.2	52.7	45.8	62.2

#### **JIST OF FIGURES**

984 985 986 987 988 988	Fig. 1.	Lagged correlation coefficients between respective sub-region's (dashed green box in the top panels) area average time series and every grid point for (a)-(d) TRMM, (e)-(h) G25 and (i)-(l) CP4A based on 9 years of daily precipitation anomalies. The lags for which the correlation coefficients are calculated are shown on the right of each row. Correlation coefficients are calculated regardless of season and the shading shows the correlation coefficients that are statistically significant at 95% confidence level.	. 4	46
990 991 992	Fig. 2.	The seasonal cycle of Kelvin wave activity for (a) ERA-I (b) G25 and (c) CP4A as depicted by standard deviation of Kelvin wave 850 hPa divergence for 1998-2006. Kelvin wave divergence is latitudinally averaged over $7^{\circ}$ S- $7^{\circ}$ N before calculating the standard deviation.	. 4	17
993 994 995 996 997 998 999 1000	Fig. 3.	The lagged high-amplitude Kelvin wave event composite for (a-e) TRMM and ERA-I, (f-j) G25 and (k-o) CP4A, showing Kelvin wave low-level convergence (green dashed contours) and divergence (green solid contours), daily precipitation anomalies (shading), and 850 hPa wind anomalies (vectors). The lags for which a composite was computed are shown on the right of each row. Precipitation anomalies (shading) are plotted if statistically significant at 95% confidence level. Contour interval for divergence is $4 \times 10^{-7} s^{-1}$ and wind vectors are plotted if zonal or meridional component is statistically significant at 95% confidence level. 850 hPa moisture flux divergence is shown with thin magenta contours (solid is divergence, dashed is convergence). Only the -2 x $10^{-8}$ and 2 x $10^{-8}$ kg kg <sup>-1</sup> s <sup>-1</sup> contours are shown.	. 4	48
1002 1003 1004 1005 1006 1007 1008	Fig. 4.	The 850 hPa lagged high-amplitude Kelvin wave event composite for (a-e) ERA-I, (f-j) G25 and (k-o) CP4A, Kelvin wave low-level convergence (green dashed contours) and divergence (green solid contours), magnitude of the anomalous 850 hPa horizontal moisture flux (shaded) and 850 hPa wind anomalies (vectors). The lags for which a composite was computed are shown on the right of each row. Contour interval for divergence is $4 \times 10^{-7} s^{-1}$ and wind vectors are plotted if zonal or meridional component is statistically significant at 95% confidence level. Reference wind is shown at the top right of each panel.	4	19
1009 1010 1011 1012 1013	Fig. 5.	Lagged height-longitude high-amplitude Kelvin wave event composite for anomalous zonal wind (shaded) and specific humidity (black contours) for (a-e) TRMM and ERA-I, (f-j) G25 and (k-o) CP4A. The lags for which a composite was computed are shown on the right of each row. Both fields are latitudinally averaged over 7°S-7°N. Specific humidity contour interval is $1.0 \times 10^{-4}$ kg kg <sup>-1</sup> . Only the positive specific humidity contours are shown.	. 5	50
1014 1015 1016 1017 1018 1019 1020 1021 1022 1023	Fig. 6.	Lagged height-longitude plots for (a-e) TRMM and ERA-I, (f-j) G25 and (k-o) CP4A showing high-amplitude Kelvin wave event composite for anomalous horizontal mass convergence (brown contours), potential temperature anomalies (shading) and anomalous zonal-vertical wind (vectors). The lag for which a composite was computed is shown on the right of each row. All fields are latitudinally averaged over $7^{\circ}$ S- $7^{\circ}$ N. Vertical structure of the horizontal mass divergence is contour interval is 5 x $10^{-7}$ s <sup>-1</sup> . The reference wind vector is shown at the bottom right. The bold purple "X" on the longitude axis indicates an estimated centre of the location of positive precipitation anomalies as seen in Figure 3. The bold purple "X" is excluded if the precipitation anomalies are generally weak or non-existent. The unit for potential temperature is K.	. 5	51



FIG. 1. Lagged correlation coefficients between respective sub-region's (dashed green box in the top panels) area average time series and every grid point for (a)-(d) TRMM, (e)-(h) G25 and (i)-(l) CP4A based on 9 years of daily precipitation anomalies. The lags for which the correlation coefficients are calculated are shown on the right of each row. Correlation coefficients are calculated regardless of season and the shading shows the correlation coefficients that are statistically significant at 95% confidence level.



FIG. 2. The seasonal cycle of Kelvin wave activity for (a) ERA-I (b) G25 and (c) CP4A as depicted by standard deviation of Kelvin wave 850 hPa divergence for 1998-2006. Kelvin wave divergence is latitudinally averaged over 7°S-7°N before calculating the standard deviation.



FIG. 3. The lagged high-amplitude Kelvin wave event composite for (a-e) TRMM and ERA-I, (f-j) G25 and 1032 (k-o) CP4A, showing Kelvin wave low-level convergence (green dashed contours) and divergence (green solid 1033 contours), daily precipitation anomalies (shading), and 850 hPa wind anomalies (vectors). The lags for which a 1034 composite was computed are shown on the right of each row. Precipitation anomalies (shading) are plotted if 1035 statistically significant at 95% confidence level. Contour interval for divergence is 4 x  $10^{-7}$  s<sup>-1</sup> and wind vectors 1036 are plotted if zonal or meridional component is statistically significant at 95% confidence level. 850 hPa moisture 1037 flux divergence is shown with thin magenta contours (solid is divergence, dashed is convergence). Only the -2 x 1038  $10^{\text{-8}}$  and 2 x  $10^{\text{-8}}$  kg kg  $^{\text{-1}}$  s  $^{\text{-1}}$  contours are shown. 1039



FIG. 4. The 850 hPa lagged high-amplitude Kelvin wave event composite for (a-e) ERA-I, (f-j) G25 and (k-o) CP4A, Kelvin wave low-level convergence (green dashed contours) and divergence (green solid contours), magnitude of the anomalous 850 hPa horizontal moisture flux (shaded) and 850 hPa wind anomalies (vectors). The lags for which a composite was computed are shown on the right of each row. Contour interval for divergence is 4 x  $10^{-7}$  s<sup>-1</sup> and wind vectors are plotted if zonal or meridional component is statistically significant at 95% confidence level. Reference wind is shown at the top right of each panel.



FIG. 5. Lagged height-longitude high-amplitude Kelvin wave event composite for anomalous zonal wind 1046 (shaded) and specific humidity (black contours) for (a-e) TRMM and ERA-I, (f-j) G25 and (k-o) CP4A. The lags 1047 for which a composite was computed are shown on the right of each row. Both fields are latitudinally averaged 1048 over 7°S-7°N. Specific humidity contour interval is 1.0 x 10<sup>-4</sup>kg kg<sup>-1</sup>. Only the positive specific humidity 1049 contours are shown. 1050



FIG. 6. Lagged height-longitude plots for (a-e) TRMM and ERA-I, (f-j) G25 and (k-o) CP4A showing highamplitude Kelvin wave event composite for anomalous horizontal mass convergence (brown contours), potential temperature anomalies (shading) and anomalous zona52 ertical wind (vectors). The lag for which a composite was computed is shown on the right of each row. All fields are latitudinally averaged over 7°S-7°N. Vertical