

Propagation of Convective Complexes Observed by TRMM in the Eastern Tropical Atlantic

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Abstract: Precipitation maxima during the West African summer monsoon propagate generally westward in tandem with African easterly waves. A heretofore unreported, repeating pattern of northward drift of precipitation maxima is detected on Tropical Rainfall Measurement Mission (TRMM satellite) time-latitude distributions of daily accumulations over the eastern tropical Atlantic. Corresponding 3-hourly TRMM accumulations show that the northward drifting envelopes of precipitation during August 2006 are often comprised of individual swaths propagating towards the southwest, presumably as mesoscale squall lines. The implied northward drift on the time-latitude distribution is a component of a resultant northwestward movement. The study examines the entire available record of TRMM precipitation observations, 1998-2010, to summarize TRMM maxima propagation over the eastern tropical Atlantic. Meridional displacements of precipitation maxima are most prevalent in June-September 2006, occurring less frequently during other summers. An investigation of geopotential and circulation fields, limited to two case studies, suggests mechanisms to explain some of the observed propagation of TRMM maxima. In one event, northward drift of the precipitation envelope is consistent with the corresponding displacement of the intertropical convergence zone trough, although the southwest propagation of individual mesoscale convection maxima does not correspond to any synoptic feature on reanalysis circulation or reanalysis downscaled by a regional model. One speculation is that southwestward propagation of precipitation maxima could be caused by regeneration of convection at outflow boundaries of mature thunderstorms.

Keywords: TRMM, African easterly waves, MCC propagation, Eastern Tropical Atlantic.

1. INTRODUCTION

Xue and Shukla [1] refer to diagonal swaths of atmospheric model simulated precipitation on a time-longitude Hovmöller distribution as “footprints” of African easterly wave disturbances (AEWs) moving east to west across West Africa. Druyan *et al.*, [2] show similar diagonal swaths of TRMM observed precipitation maxima during June-September 1998, presumably also associated with westward propagating AEWs. Every summer, West Africa experiences frequent traversals of precipitation maxima, many associated with AEWs (Druyan *et al.*, [3]).

How is the behavior of AEW-related precipitation maxima modified once the waves enter the eastern tropical Atlantic? DeLonge *et al.*, [4] investigate the properties of a mesoscale convective system (MCS) during its transition from West Africa to the Atlantic Ocean, based on ground-based Doppler radar, radiosondes, data from an instrumented meteorological tower and rain gauges. They find that favorable thermodynamic conditions over the coast are a prerequisite to ensuring that MCSs do not dissipate at the continental-maritime transition. However, their study does not refer to TRMM observations or to the direction of MCS propagation. Futyán and Del Genio [5] do use TRMM precipitation radar data, in addition to Meteosat-8 satellite

broadband thermal flux measurements, to differentiate between the properties of deep convective systems over West Africa and those over the neighboring (tropical) Atlantic, but they also do not discuss the movement of convective cells or clusters. Melani *et al.*, [6] employ satellite observed IR and microwave data to describe the intraseasonal and interannual variability of West African summer monsoon rainfall characteristics, including the westward propagation of maxima, during the period June-August 2004-2008. Laing *et al.*, [7] describe and interpret propagation characteristics and diurnal cycles of organized convection over equatorial Africa based on Meteosat-7 IR brightness temperature measurements. Coherent episodes of convection result from regeneration of convection through multiple diurnal cycles while propagating westward.

Fig. (1) shows time-longitude Hovmöller distributions of TRMM precipitation during the period 10-31 August 2006 over the eastern tropical Atlantic. Fig. (1a) plots 3-hourly accumulations and Fig. (1b) plots 24-hourly accumulations, averaged over 5-15°N in both cases. The diagonal swaths of precipitation maxima are the footprints of westward moving AEWs, and are prominent at both time resolutions. What appears to be a single swath at daily resolution during 18-20 August, is revealed by the 3-hourly data to be 3 consecutive individual bands. On the other hand, there is only one band resolved at both resolutions during 21-23 August, and it represents precipitation associated with Tropical Storm Debbie. There are also multiple bands on 27-29 August that are resolved only by 3-hourly data.

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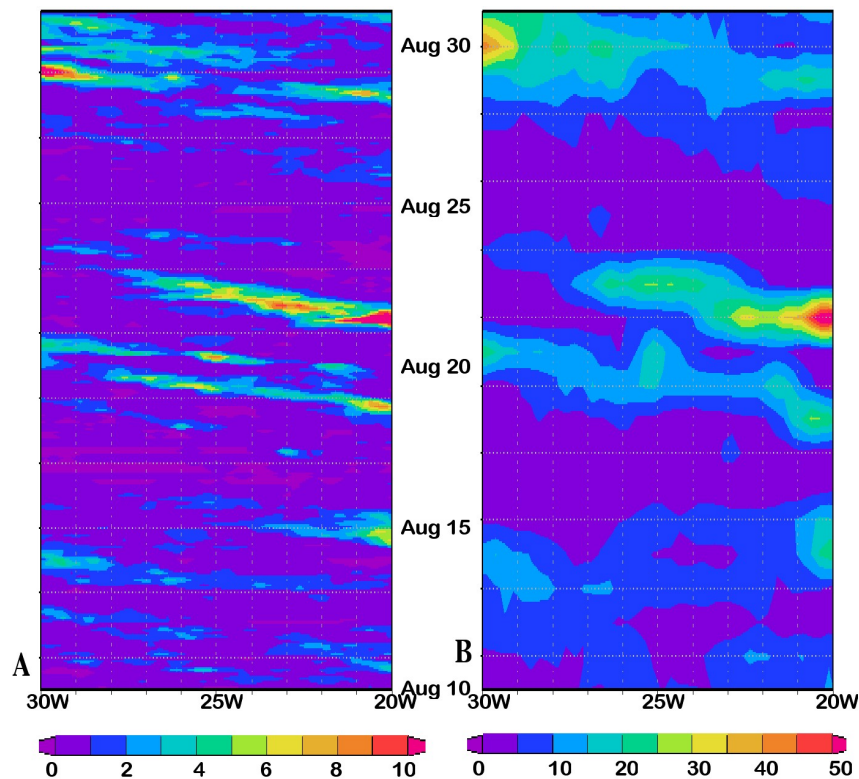


Fig. (1). Time-longitude Hovmöller distribution of TRMM precipitation (mm) averaged over 5-15°N. **A.** 3-hourly accumulations, **B.** 24-hourly accumulations. Courtesy, NASA's Goddard Earth Sciences (GES) Data and Information Services Center (DISC).

Easterly waves traversing the eastern tropical Atlantic are also referred to as AEWs in the subsequent discussion. Based on observational data, AEWs at 700 mb over West Africa have wave lengths ranging between 2500-4000 km (Burpee [8]; Reed *et al.*, [9]). AEWs cause periodic variability in time series of recorded meridional winds (v) at 850 mb, 700 mb or 600 mb during the West African summer monsoon. Gu *et al.*, [10] derive AEW modulated spectral properties of TRMM precipitation time series for West Africa. Other studies show that AEWs can be detected by Fourier spectral analysis of v time series, which reveals spectral peaks at 3-6-day periods. Zones of maximum spectral amplitude of v time series or of vorticity variance indicate trajectories of AEWs. For example, Reed *et al.*, [11] deduce AEW trajectories based on gridded data from ECMWF analyses and forecasts projected on a 3° by 3° latitude-longitude grid by mapping the 700 mb vorticity variance filtered for 2.9-4.0 and 2.9-4.7-day periods. Their analysis is confined to August-September 1985 and they show northerly and southerly AEW tracks merging into one along 19°N over the eastern North Atlantic Ocean. Druyan *et al.*, [12] show the spatial distribution of spectral amplitudes of 700 mb meridional winds (v_7) for 3-6-day periods for a regional model (RM3) September 2006 simulation, which indicates two AEW trajectories, along 5°N at the Gulf of Guinea coast and along 15°N over the eastern tropical Atlantic. Thorncroft and Hodges [13] track AEW vorticity maxima at 600 mb and 850 mb over West Africa and the tropical Atlantic Ocean using 20 years of ECMWF analyses with an equivalent horizontal grid of 2.8°. They detect AEW trajectories along 10-13°N, but their data refer to the entire summer. In any case, there is considerable interannual variability in AEW tracks associated with the WAM (Druyan

et al., [2]; Thorncroft and Hodges [13]), but the AEW trajectories implied by mapping spectral amplitudes are all zonal. Some percentage of AEWs eventually develops into tropical storms and some into Atlantic hurricanes (Ross and Krishnamurti [14]; Hopsch *et al.*, [15]).

The current study examines the movement of TRMM observed precipitation maxima over the summertime tropical eastern Atlantic, where they are often associated with AEWs that come from Africa.

2. TRMM MAXIMA, AUGUST-SEPTEMBER 2006

TRMM 3B42 V6 data are estimates of daily or 3-hourly precipitation accumulations (Huffman *et al.*, [16]) for squares of 0.25° latitude/longitude. The estimates are based on a modification of the Global Precipitation Index (GPI) from GOES geostationary satellite infrared (IR) measurements. To form the final data set, GPI values are calibrated by TRMM microwave, radar, visible and IR and rain gauge observations. Ruane and Roads [17] explain the calibration of radiances to create the 3B42 data and compare TRMM precipitation climatology to other data sets. Druyan *et al.*, [2] compare time series of TRMM daily estimates with 34 corresponding co-located rain gauges within a 2° x 2° area over West Africa during July-September 2000. They find a time correlation of 0.79 in the daily precipitation variability and a correlation of 0.86 between TRMM and corresponding regional climate model simulated rainfall. Good agreement between model simulated precipitation and TRMM is interpreted as evidence of mutual validation, since these are totally independent systems representing the same precipitation events.

Fig. (2) shows the time-latitude plot of daily TRMM precipitation (averaged between 20-30 °W) spanning August 9-September 17, 2006. A series of precipitation swaths begin between 2-6°N and each appears to move northward to between 13-15°N by about the fifth day. More information is forthcoming by examining TRMM 3-hourly accumulations. The time-latitude plot based on 3-hourly TRMM observations (Fig. 3) for August 26-September 3, 2006, shows the movement of mesoscale complexes within the swaths. At this time resolution, one can discern that, although the precipitation envelope meanders northward, individual precipitation swaths appear to be moving southward. For example, consider the four consecutive bands, respectively, during August 28-29, August 29-30, August 30-31 and September 3. On the other hand, during September 1, precipitation maxima nevertheless do appear to track northward from 9 to 14°N. These dates are included in the National Aeronautics and Space Administration African Monsoon Multidisciplinary Analysis (NAMMA) field

experiment, which offers a daily summary of Tropical Ocean and Global Atmosphere (TOGA) weather radar observations from Praia, Cape Verde (15°N, 23.5°W). For 28 August the NAMMA TOGA blog refers to “a series of WSW-ENE oriented bands, whose motion was mainly toward the WSW...”.

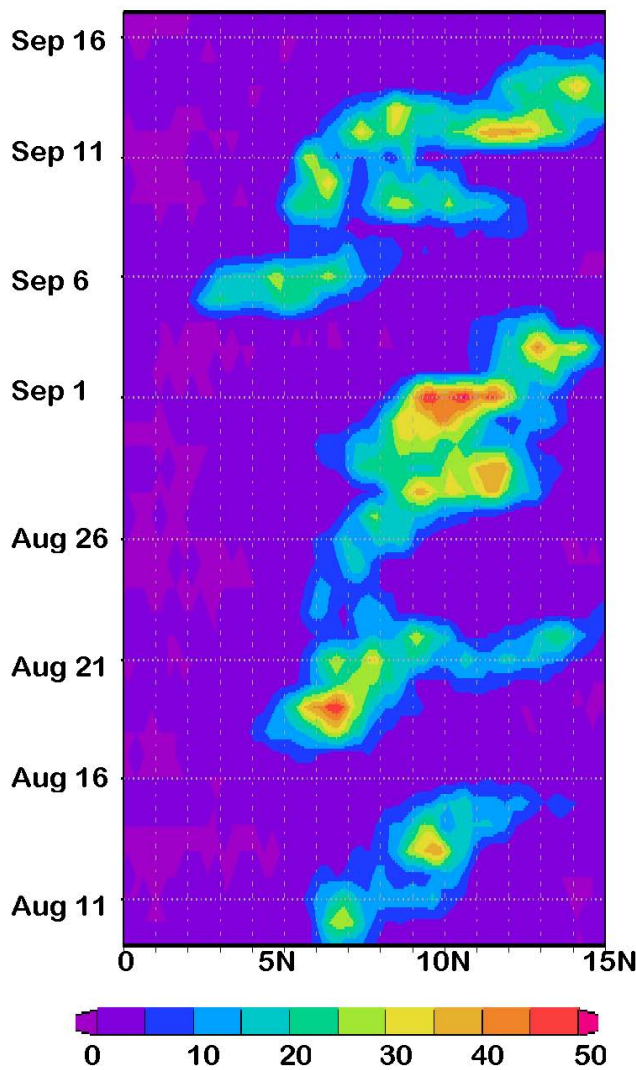


Fig. (2). Time-latitude Hovmöller distribution of TRMM daily precipitation (mm) averaged between 20-30°W, 10 August to 17 September 2006. Courtesy, NASA/GES/DISC.

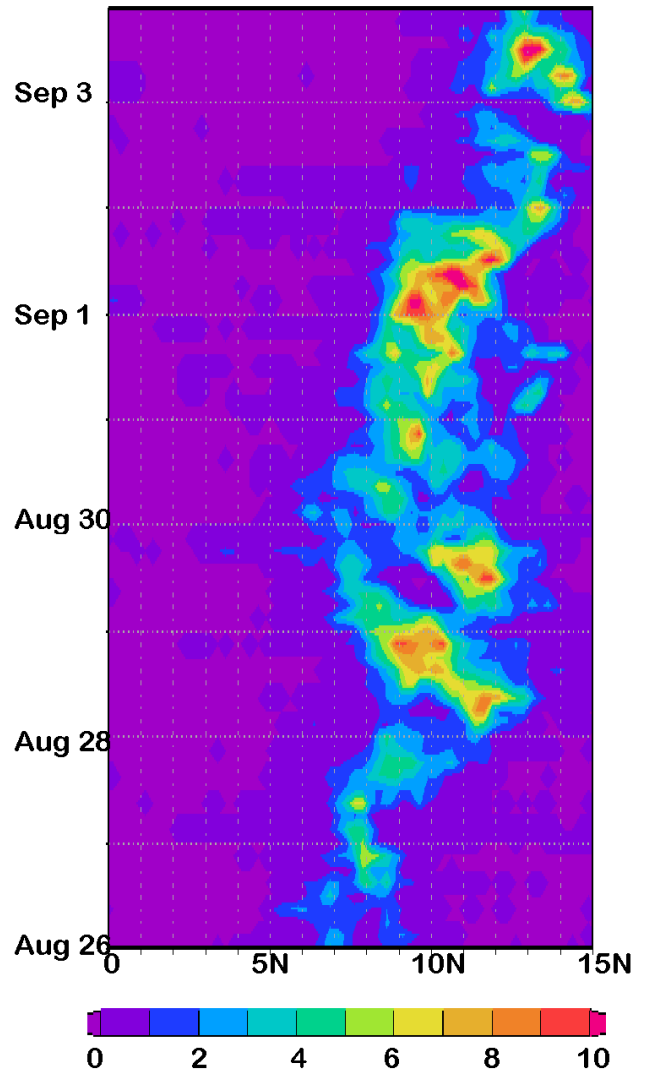


Fig. (3). Time-latitude Hovmöller distribution of TRMM 3-hourly accumulations (mm), averaged over 20-30°W, 26 August to 3 September 2006. Note that the color bar scale is different from Fig. (2). Courtesy, NASA/GES/DISC.

The first of the aforementioned southward moving precipitation maxima is considered in Fig. (4), which shows latitude/longitude distributions of TRMM 3-hourly rainfall accumulations spaced every six hours between 06 UTC on 28 August to 00 UTC on 29 August. A complex of heavy rainfall appears in the northeast near 12°N, 20°W at 06 UTC, moves southwestward and reaches 8°N 18 hours later. The reference (triangle) is at 10°N, 25°W.

3. REANALYSIS

The following discussion examines contour maps of geopotential height and circulation from the US National

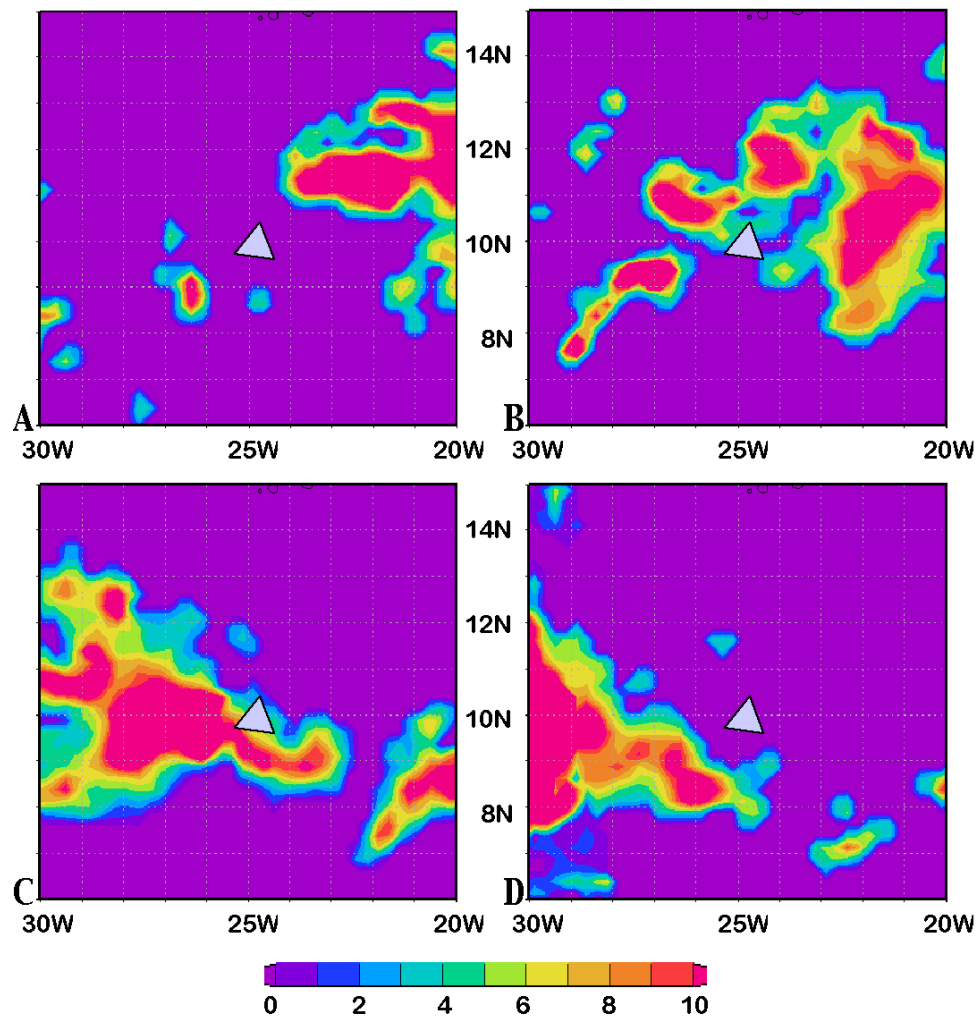


Fig. (4). Latitude-longitude distributions of TRMM 3-hour accumulations (mm) centered at **A.** 06 UTC 28 August, **B.** 12 UTC 28 August, **C.** 18 UTC 28 August, **D.** 00 UTC 29 August 2006. The reference triangle is over 10°N, 25°W. Courtesy, NASA/GES/DISC.

Center for Environmental Prediction and Department of Energy reanalysis 2 (NCPR2) (Kanamitsu *et al.*, [18]), in an attempt to better understand the meteorological environment for TRMM precipitation maxima discussed above. Note, however, that NCPR2 is not always representative of sub-synoptic meteorological features due to its rather coarse resolution (2.5° grid) and its model dependence over data sparse ocean regions. NCPR2 downscaled by a regional model is discussed at the end of the section.

Fig. (5) shows 925 mb geopotential height contours for 28 August and 3 September and 700 mb and 500 mb height contours for 28 August. The 925 mb low center drifts northward during this interval, from 5°N on 28 August to 15°N on 3 September. The NAMMA TOGA blog for 3 September indicates that TOGA radar detected a “long-lasting mesoscale center of rotation ...centered near ... 13.35N, 25.0W,” which is probably associated with the geopotential low. Mid-tropospheric circulation during this period near the 25°W reference point (Fig. 5c, d) is southeasterly along the eastern flank of a high amplitude trough, backing from about 160° on 28 August to about 100° on 2 September (not shown). This circulation likely steers the near-surface low northward. This northward drift of the

trough near 25°W probably explains the northward drift of the precipitation envelope from about 7°N to about 15°N during this interval, as seen on Fig. (3).

Why do individual convection complexes move southward on individual days (as in Figs. 3, 4), even as the envelope moves northward? Fig. (6a, b) show NCPR2 vector winds at 10m, valid at 12 UTC on 28 August 2006 and 00 UTC on 29 August, respectively. Vectors are based on 10m wind components gridded at 1.9° spacing. In Fig. (6a), a zone of strong confluence extends from 9°N, 31°W northeastward towards the African coast at 12°N, 17°W, coinciding with the heaviest precipitation, as shown in Fig. (4). This confluence line runs parallel to and slightly north of the northeast-southwest trough in 925 mb height contours (Fig. 5a). Although the southwesterly drift of the heavy precipitation during 28 August is consistent with the northeasterly Trade Winds north of the confluence line, the NCPR2 10m wind analysis (actually 6-h forecast) at the end of the day (Fig. 6b) does not resolve any southward displacement of the confluence line relative to its 12 UTC position. The movement of individual TRMM maxima can perhaps be better understood in a mesoscale context. Downdrafts underneath mature thunderstorms create cold

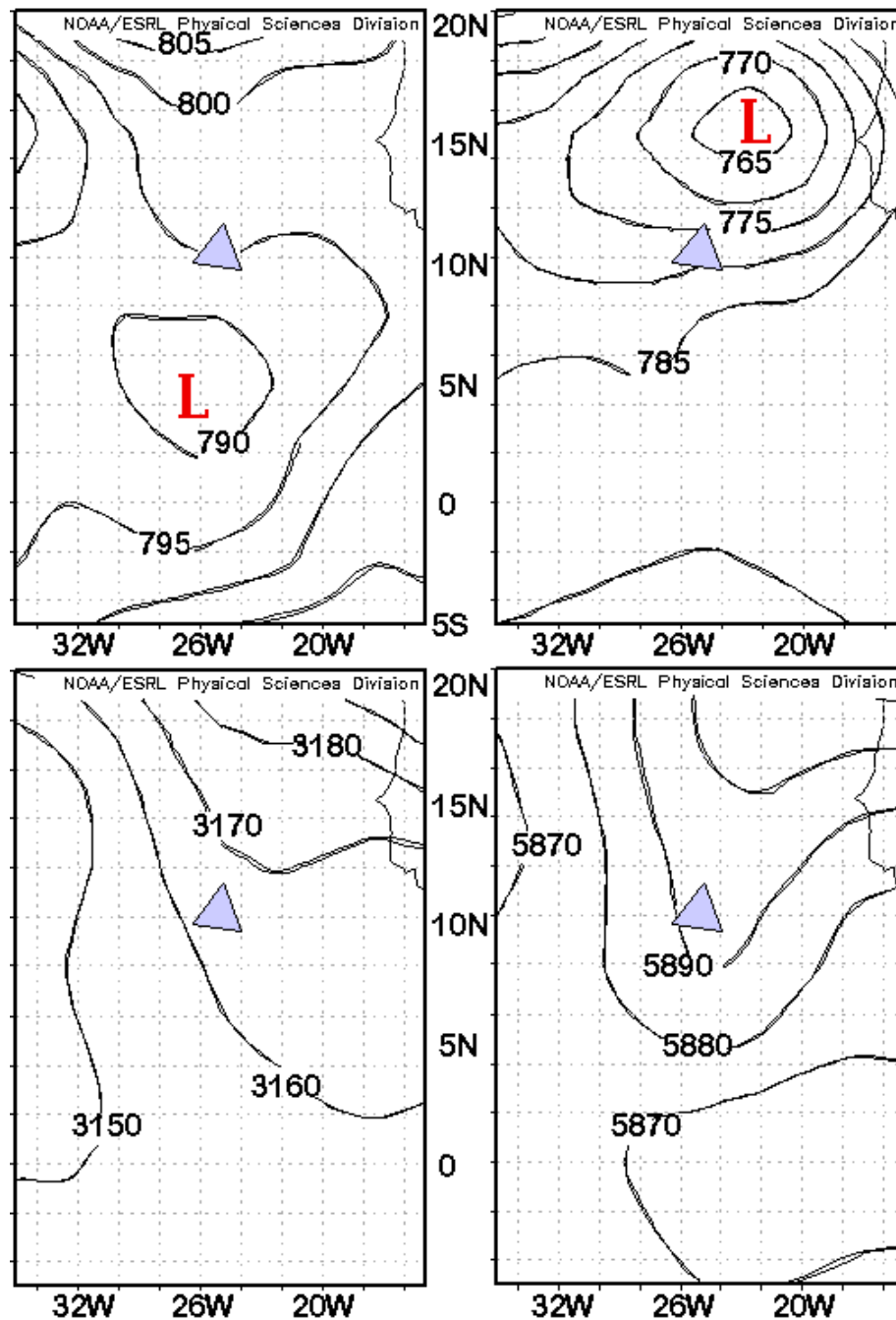


Fig. (5). Daily mean NCPR2 geopotential heights (m) of: **A.** the 925 mb surface on 28 August 2006, **B.** the 925 mb surface on 3 September 2006. **C.** the 700 mb surface on 28 August 2006; **D.** the 500 mb surface on 28 August 2006. Courtesy, NOAA's Earth System Research Laboratory/Physical Sciences Division.

pools with outflow boundaries, sometimes called gust fronts, which spread out near the ground or ocean surface from the parent cell to distances of from several to tens of km. Gust fronts are favorable areas for new convection (Weckwerth and Wakimoto [19]) and can initiate new thunderstorms that propagate in the direction of the outflow boundary (Weaver and Nelson [20]). These new cells can move in directions inconsistent with the synoptic scale circulation represented by reanalysis. Moreover, new outflows will often develop creating newer gust fronts downstream, thus propagating the resulting squall lines for hundreds of km.

Regional model downscaling of NCPR2 to a 0.5° grid is available for August 28-29, 2006 from a simulation with May 15, 2006 initial conditions. The model is the RM3, which has been previously used to study the West African monsoon (Druryan *et al.*, [2]) and meteorology over the tropical eastern Atlantic (Druryan *et al.*, [12]). RM3 precipitation on 28 August (not shown) over the area covered by Fig. (4) reproduces only the zonal movement detected by TRMM, but not the southward component discussed above. Moreover, changes in the RM3 downscaled NCPR2 circulation during the second half of 28 August (Fig.

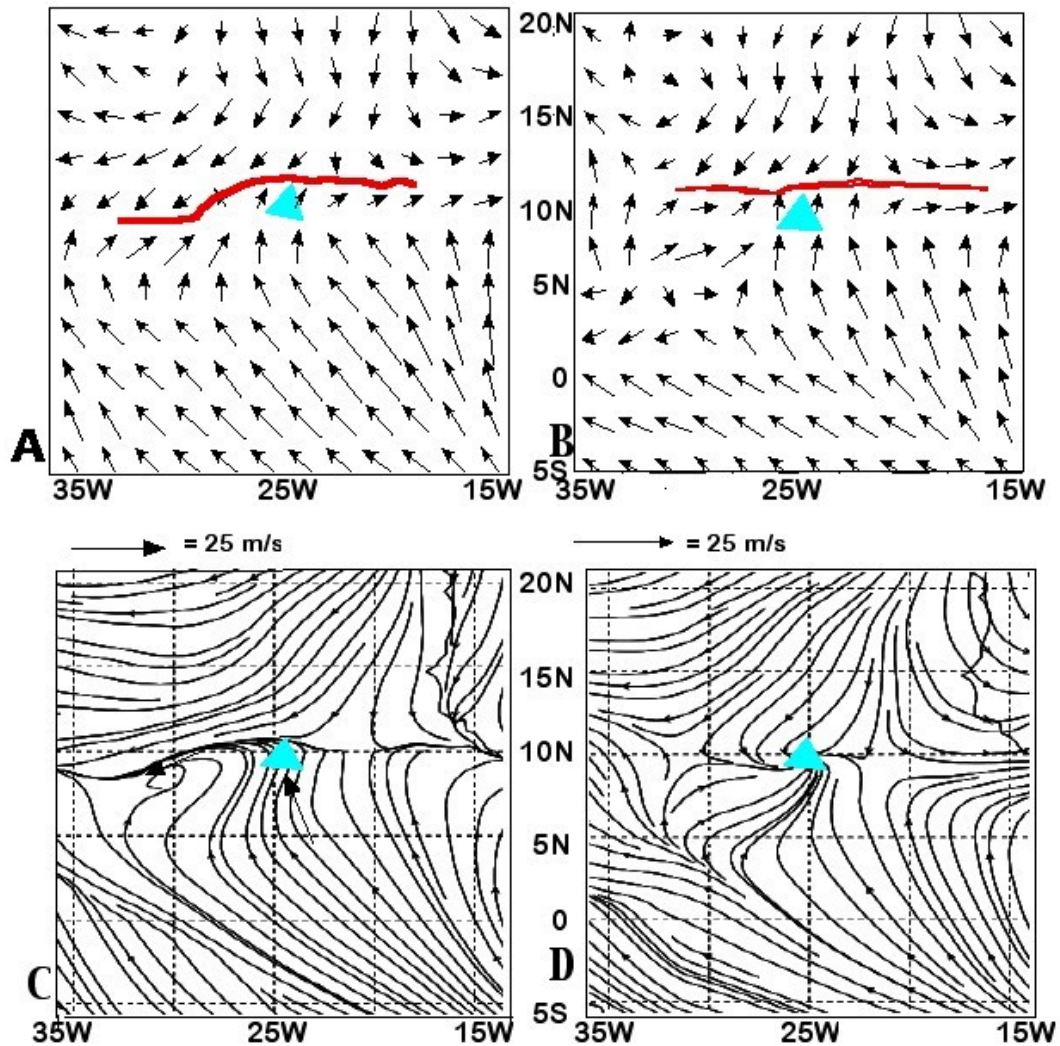


Fig. (6). NCPR2 10m vector winds, 6-hour forecast valid at, **A.** 12 UTC 28 August 2006 and **B.** 00 UTC 29 August 2006. Courtesy, NOAA/ESRL/PSD. RM3 streamlines of surface winds for, **C.** 12 UTC 28 August 2006 and **D.** 00 UTC 29 August 2006.

6c, d) do not provide explicit evidence that explains the southwestward propagation of precipitation maxima. Note that the RM3 does not parameterize storm propagation by thunderstorm outflow boundaries. The RM3 representation of surface winds, shown in Fig. (6c, d), does, however, better define the cyclonic wave near the reference point (10°N, 25°W). In particular, improved spatial detail provided by the downscaling highlights easterly winds along 10°N (at 12 UTC) that are consistent with the simulated westward propagation of precipitation maxima shown in Fig. (4).

4. TRMM OBSERVATIONS FOR 13 SUMMERS

Hovmöller time-latitude distributions of TRMM observations, averaged over 20-30°W, were examined for each summer that is available from the TRMM archive, 1998-2010. Although identification is somewhat subjective, the examination showed that 2006 experienced the greatest number of northward drifting precipitation maxima, some 13 in all, between June 15-September 15. Six of the 13 summers experienced 5 or fewer northward drifting precipitation maxima, and the only other summer experiencing more than

10 was 2008. For example, Fig. (7) shows that during the first half of the summer of 2002, the only northward propagating precipitation cluster occurred between June 21 – 24, and that reached only to about 9°N. Otherwise, most precipitation events subtended about 4° latitude on each day with either little apparent meridional displacement, or occasionally, north to south movement. In contrast to the deep, high amplitude troughs associated with the sequence on August 28, 2006 (Fig. 5), events with little or no northward propagation feature shallow troughs and rather zonal circulation throughout the lower and mid-troposphere. Consider the TRMM pattern over the eastern tropical Atlantic on July 9, 2002, which appears as a horizontal precipitation maximum on Fig. (7). Comparison of Fig. (8) to Fig. (5c, d) shows that the corresponding 700 and 500 mb circulations for July 9, 2002 are more zonal with no troughing north of about 8°N, consistent with westward steering of near-surface troughs and precipitation maxima. Contrast this with August 28, 2006, which experienced high amplitude troughs reaching to 20°N and ridging near the reference point at 10°N, 25°W, producing the southeast to northwest steering.

5. DISCUSSION AND CONCLUSIONS

Hovmöller time-longitude distributions of TRMM precipitation show “footprints” of AEWs, westward propagating maxima traversing West Africa and the tropical eastern Atlantic, which have been extensively discussed in the literature. The current investigation finds that increasing the time resolution from 24 h to 3-hourly accumulations reveals occasional multiple swaths on some days, although they propagate westward at both time resolutions. Since AEWs are common features of the West African summer monsoon, the diagonal swaths of heavy precipitation appear every summer. This study notes a heretofore unreported pattern on the Hovmöller time-latitude distribution of TRMM precipitation over the eastern tropical Atlantic for August-September 2006. Specifically, diagonal swaths of 24 h accumulations indicate northward drifting precipitation maxima. Analysis based on TRMM 3-hourly accumulations during August-September 2006 additionally reveals that the northward drifting envelopes of precipitation are often comprised of individual swaths propagating towards the southwest, presumably as mesoscale squall lines. The implied northward drift on the time-latitude distribution is a component of a resultant northwestward movement.

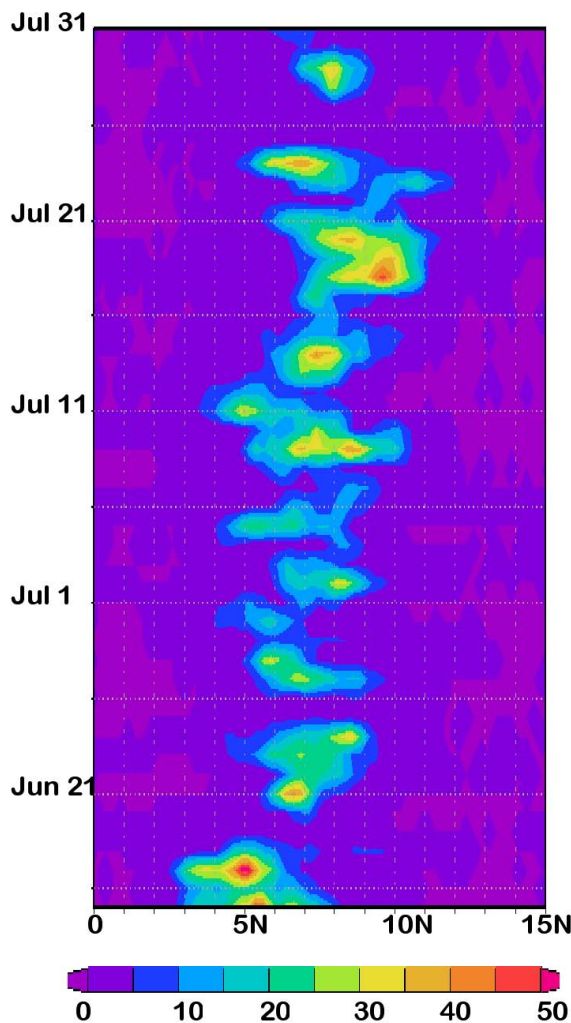


Fig. (7). Time-latitude Hovmöller distribution of TRMM daily precipitation observations (mm) averaged between 20-30°W for June 15-July 31 2002. Courtesy, NASA/GES/DISC.

NCPR2 geopotential height contours are examined for August 28, 2006 and September 3, 2006, one such interval of northwestward drift of precipitation maxima with imbedded propagation of mesoscale maxima towards the southwest. Heavy precipitation in this case is associated with a confluence of 10 m level winds in a near-surface intertropical convergence zone trough that moves northward from 5°N to 15°N. The near-surface trough, in turn, is steered by mid-tropospheric southeasterlies, east of a high amplitude (700 mb) trough. Individual maxima of 3-hourly accumulations on August 28 propagate in the direction of the northeasterly trades, but the NCPR2 circulation field at 1.9° gridding does not resolve any movement of the confluence boundary, and neither does a higher resolution version based on downscaling with a regional model. The southwesterly propagation within 24 h periods could be caused by the formation and renewal of series of surface outflows and gust fronts from cold downdrafts of mature thunderstorms, but there are no field data to support this conjecture. National Aeronautics and Space Administration African Monsoon Multidisciplinary Analysis sponsored the Tropical Ocean and Global Atmosphere (TOGA) weather radar during the summer of 2006, based in Praia, Cape Verde (15°N, 23.5°W). Review of the radar loop for August 28 shows only short-lived echoes within range, but they can be seen to propagate toward the southwest near 14.5°N, 24°W. The precipitation discussed above, closer to 8-13°N, is out of range of the radar.

Examination of TRMM data over the tropical eastern Atlantic for other summers during 1998-2010 shows that meridional displacement of precipitation maxima is not very frequent. Northward drift is detected some 13 times during June 15-September 15, 2006, but it occurs on the average only about six times per summer. During many summers, swaths on time-latitude distributions of TRMM daily precipitation are mostly horizontal, implying little meridional propagation. Mid-tropospheric geopotential height contours on one such day, July 9, 2002, are zonal over the eastern tropical Atlantic, in contrast to the high amplitude waves evident on August 28, 2006. The zonal pattern is consistent with east to west steering of both precipitation maxima and their associated near surface troughs.

The study examines the entire available record of TRMM precipitation observations, 1998-2010, from which a credible summary of TRMM maxima propagation over the eastern tropical Atlantic can be deduced. On the other hand, the investigation of geopotential and circulation fields is limited to two case studies and is therefore only suggestive of mechanisms that can explain the observed propagation of TRMM maxima.

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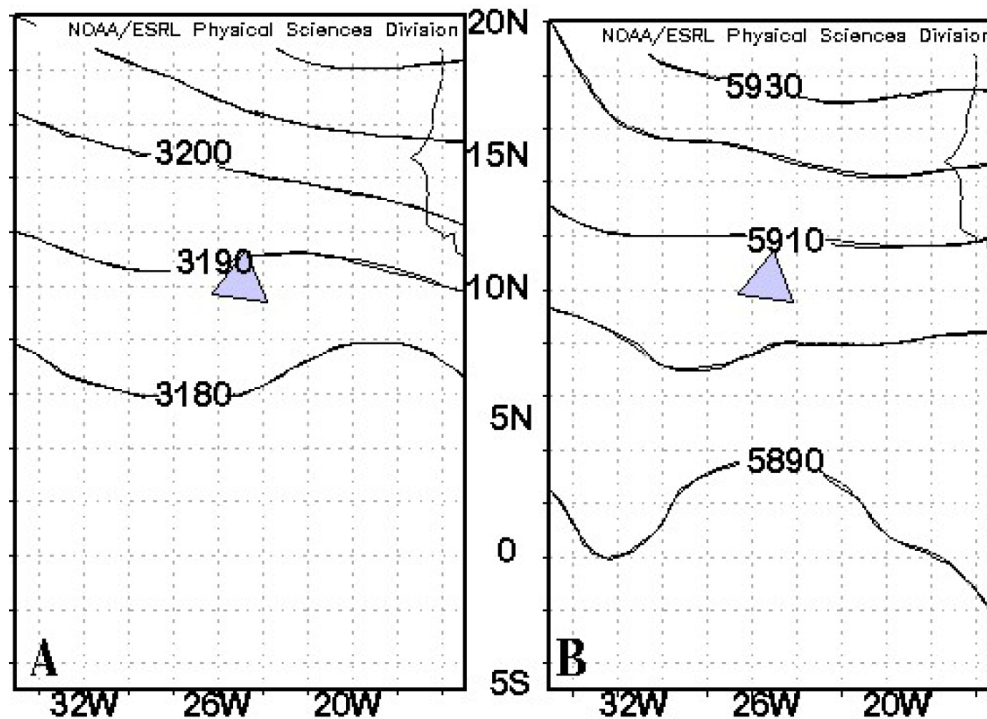


Fig. (8). NCP2 geopotential height contours (m) on 9 July 2002 at **A.** 700 mb; **B.** 500 mb. Courtesy NOAA/ESRL/PSD.

<http://www.esrl.noaa.gov/psd/>. The authors gratefully acknowledge helpful suggestions from Dr. Barry Lynn and two anonymous reviewers.

CONFLICT OF INTEREST

None declared.

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