On What Scale Can We Predict the Agronomic Onset of the West African Monsoon?

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ABSTRACT

Accurate prediction of the commencement of local rainfall over West Africa can provide vital information for local stakeholders and regional planners. However, in comparison with analysis of the regional onset of the West African monsoon, the spatial variability of the local monsoon onset has not been extensively explored. One of the main reasons behind the lack of local onset forecast analysis is the spatial noisiness of local rainfall. A new method that evaluates the spatial scale at which local onsets are coherent across West Africa is presented. This new method can be thought of as analogous to a regional signal against local noise analysis of onset. This method highlights regions where local onsets exhibit a quantifiable degree of spatial consistency (denoted local onset regions or LORs). It is found that local onsets exhibit a useful amount of spatial agreement, with LORs apparent across the entire studied domain; this is in contrast to previously found results. Identifying local onset regions and understanding their variability can provide important insight into the spatial limit of monsoon predictability. While local onset regions can be found over West Africa, their size is much smaller than the scale found for seasonal rainfall homogeneity. A potential use of local onset regions is presented that shows the link between the annual intertropical front progression and local agronomic onset.

1. Introduction

Accurate forecasting of the West African monsoon (WAM) is a topic of great importance for local stakeholders and the wider forecasting community. More than 65% of the West African workforce works in the agricultural sector providing about 32% of gross domestic product (Fitzpatrick 2015). The majority of farmland in West Africa is not irrigated, meaning that the success of a harvest is strongly dependent on continuous and sufficient rainfall suitable for crop growing (Ingram et al. 2002; Ewansiha and Singh 2006).

In addition to agricultural impacts, previous work has linked the seasonal cessation of meningitis infections to the advancement of monsoon-related moisture (Molesworth et al. 2003; Sultan et al. 2005b); there is also a link between seasonal increase in malaria and dengue fever cases and precipitation increase during boreal spring and summer (Mera et al. 2014). Compounding the risk of disease is the clear link between
malnutrition and mortality rates of common diseases (measles, cholera, mumps, etc.; West Africa Regional Health Working Group 2012). The need to provide societies across West Africa with accurate, relevant, and usable information on the local and regional monsoon condition is evident.

Of particular interest to local stakeholders is the timing of the WAM onset (Ingram et al. 2002; Sultan et al. 2005a), as well as the timing of societally useful local precipitation [defined as more than 4 mm day$^{-1}$ by Lélé and Lamb (2010)]. Over 17 definitions for the WAM onset have been published (Fitzpatrick et al. 2015, their Tables 1 and 2). Definitions have been created over different length scales, using different metrics and analyzed with different datasets over various time periods (see, e.g., Sultan and Janicot 2003; Fontaine and Louvet 2006; Marteau et al. 2009; Gazeaux et al. 2011).

Local agronomic onset definitions such as that proposed by Marteau et al. (2009) can provide the most relevant information for local and national planners in West Africa. The agronomic onset definition (AOD) given in Marteau et al. (2009), henceforth AODM, was made in conjunction with local and regional stakeholders in Senegal, Mali, and Burkina Faso. The AODM requires a predetermined and relevant set of rainfall thresholds to be met in order to be triggered.

There exists a particular disparity in the literature between the timing and interannual variability of regional onsets (onsets calculated on a supernational scale following the zonal maximum of precipitation and convection) and local onsets (threshold-based onsets evaluated at the subnational scale). In particular, there appears to be little to no correlation between the annual transition of the zonal maximum rain belt and agronomic onsets across West Africa at the local scale [see section 2 herein; see also Fitzpatrick et al. (2015)]. This presents an interesting conundrum for forecasters and stakeholders when trying to disseminate how useful regional onset forecasts are for more localized needs. Here focus is given exclusively to local onset variability.

In the current literature on WAM dynamics, the effect of dynamical drivers on local onsets has been vastly underresearched. Over West Africa there is research into how seasonal precipitation totals or the annual shift of the maximum precipitation belt are affected by many drivers. These include but are by no means limited to sea surface temperatures (e.g., Caniaux et al. 2011; Rowell 2013), the Saharan heat low (Lavayeze et al. 2009) and associated modulation in forcing by midlatitude Rossby waves (Roehrig et al. 2011), the phase and intensity of the Madden–Julian oscillation (Maloney and Shaman 2008; Lavender and Matthews 2009), dry-air intrusions from the Mediterranean tied to the Rossby wave response of the Indian monsoon onset (Flaounas et al. 2012a,b), or African easterly waves (Berry and Thorncroft 2005; Bain et al. 2014), among other examples. However, how these drivers affect local onset variability has rarely been explored.

The most likely reason for the dearth in local onset variability studies is that local precipitation and local onsets are deemed too spatially and interannually variable to warrant detailed study (alluded to in several papers; e.g., Maloney and Shaman 2008). Indeed, Marteau et al. (2009) conclude that their local onset definition does not seem to be driven on a large scale by any coherent mesoscale, synoptic-scale, or planetary-scale features. There is little spatial or interannual agreement in onset date variability found across their study region. However, given that Marteau et al. (2009) also find a clear increase in mesoscale convective activity over rain gauges after local onset is triggered, it seems natural that local onset has some larger scale mode of variability. Here we hypothesize that there is some degree of spatial coherence present that can be measured using a different approach to those used in Marteau et al. (2009). It is not possible to begin assessment of the interannual variability of local onsets before quantification of the spatial limits of local onset predictability is known.

In this paper we attempt to answer the question “On what spatial scale can the commencement of local precipitation onset be viewed as sufficiently homogeneous for practical purposes?” Clearly if local variability in precipitation dominates over regional coherence across all West Africa, the predictability of local onsets is likely to be poor and of little use to forecast users. Once the spatial limit of local onset homogeneity is known, it may be possible to assess the causes for local onset variability over clearly defined boundaries. This will provide the most useful data for local forecast users and regional planners directly affected by the timing of local onset.

To achieve our aims, a new approach to quantifying onset coherence is introduced. To quantify the spatial limit of temporal homogeneity of local onset, subregions of West Africa are sought for which either the year-to-year timing of, or interannual variability of, local onsets is consistent. It is desired that a representative time series of onsets, such as annual median onset over the subregion, can be used to describe interannual variability across the subregion. This allows for local onsets to be represented within defined boundaries, much the same way that current research constructs regional onset (e.g., Sultan and Janicot 2003; Fontaine et al. 2008; Vellinga et al. 2013). The homogeneous regions found are termed local onset regions (LORs) and all grid cells within an LOR are termed the LOR’s constituents.

Because of the lack of research on local onset variability, predictors for local onset have not been studied.
extensively. One potential predictor is the seasonal advancement of moist cool monsoon winds into continental West Africa (Ilesanmi 1971; Hastenrath 1991; Lélé and Lamb 2010). The northermmost extent of the southwesternly monsoon winds is characterized by the intertropical front [ITF; also referred to as intertropical discontinuity (ITD) in the literature], sometimes thought of as the northermmost extent of the monsoon (Walker 1957; Lélé and Lamb 2010). An assessment of the potential link between ITF advancement and local onset variability is offered in this article, providing information on a potential necessary condition for monsoon onset to occur.

Section 2 will give a brief overview of the onset definitions used and datasets employed with section 3 highlighting the methods for identifying LORs and for the ITF onset. Sections 4 and 5 will give results for the spatially uniform (year-to-year onset date homogeneity) and interannual (year-to-year onset variability coherence) methods, respectively. Section 6 highlights the use of interannual LORs in finding a link between the ITF and local precipitation onset. Section 7 summarizes the identification of LORs for use in analyzing the WAM.

2. Data and definitions used

To identify and appreciate the level of spatial homogeneity of local onset, the definition chosen has to be applicable across the whole West African domain (taken here as 8°–16°N, 20°W–20°E) and identify an important time in the local precipitation time series. For this study, the AODM is used, although the methods employed in this paper are also valid for other local onset definitions (e.g., Omotosho et al. 2000; Yamada et al. 2013).

a. Data

Daily rainfall totals for the season April–August have been taken from the high-resolution (0.25° × 0.25°) Tropical Rainfall Measuring Mission 3B42 v7 precipitation dataset for the period 1998–2014 (TRMM v7; Huffman et al. 2007). To study the seasonal ITF movement, 2-m dewpoint temperatures for 0600 UTC have been taken from the ERA-Interim dataset for the months March–July of 1998–2012. The mean onset date for the AODM ranges from early May in the southernmost parts of our observed region to mid-to-late July farther north (Fig. 1a). The AODM is triggered every year across most locations in West Africa except toward northern West Africa (14°–16°N). Interannual variability in the AODM is high over much of continental West Africa with local standard deviations of more than two weeks being common (Fig. 1b). Conversely, in the longitude bound 10°–20°W, local standard deviation of the AODM is generally lower than elsewhere within our studied region. The high variability of the AODM found over much of West Africa suggests that climatological local onset dates are not useful for local stakeholders in these regions. A clear understanding of the limits of predictability is therefore sought.

A considerable issue for local and regional planners is the lack of interannual agreement between local and regional WAM onset dates at the local scale. The most popular regional onset definition applied comes from Sultan and Janicot (2003). Fitzpatrick et al. (2015) examine the interannual correlation at the local scale between the AODM across West Africa and the regional onset date (averaged across 10°W–10°E), from Sultan and Janicot (2003) for the years 1998–2012 using TRMM v7 data. It is found that there is minimal significant correlation at the 80% level across West Africa between the two definitions. This result implies that understanding the interannual variability of regional onsets will have minimal use for understanding local onset variability. This result provides the motivation for this paper to exclusively focus on the AODM.

b. Local West African monsoon onset definition (Marteau et al. 2009)

The AODM is defined as the first rainy day (precipitation greater than 1 mm) of two consecutive rainy days (with total precipitation greater than 20 mm) and no 7-day dry spell with less than 5 mm of rainfall during the subsequent 20 days.

Figure 1 shows the mean onset dates and local variability of the AODM across West Africa for the period 1998–2012. The mean onset date for the AODM ranges from early May in the southernmost parts of our observed region to mid-to-late July farther north (Fig. 1a). The AODM is triggered every year across most locations in West Africa except toward northern West Africa (14°–16°N). Interannual variability in the AODM is high over much of continental West Africa with local standard deviations of more than two weeks being common (Fig. 1b). Conversely, in the longitude bound 10°–20°W, local standard deviation of the AODM is generally lower than elsewhere within our studied region. The high variability of the AODM found over much of West Africa suggests that climatological local onset dates are not useful for local stakeholders in these regions. A clear understanding of the limits of predictability is therefore sought.

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c. Intertropical front onset

The ITF marks the northernmost limit of the moist, cool monsoon winds into continental West Africa and is
defined here following Lélé and Lamb (2010) by observing the northward extent of the 15°C 2-m dewpoint temperature isodrosotherm. We wish to establish whether there is a link between the median AODM date of a LOR and the progression of the ITF toward and beyond that LOR. Therefore, a local ITF onset metric measured for every LOR (denoted ITFL) is given as follows:

- **ITFL at LOR L** occurs when the zonally averaged (across the longitudinal limit of L), 10-day averaged 2-m dewpoint temperature at a given distance (denoted \(D\)) northward of L is equal to 15°C.

The distance \(D\) is readily modifiable in order to assess the spatial difference in the link between the ITF and local onsets. The results shown here are figurative of the general link between local onsets and the ITF. A regional version of the local preonset (ITFL) has also been computed. This regional definition (denoted ITFR) follows the same method as the ITFL, but it zonally averages the 2-m dewpoint temperature across 10°W–10°E prior to computation of the onset date.

The definition of the ITFL has spatial limitations. As the 15°C isodrosotherm is representative of the location where cool moist winds from the Gulf of Guinea meet dry warm air from the continent, this definition is not valid over the western extent of the region studied (roughly 10°–20°W). Therefore the ITFL analysis is done on the shortened longitudinal range 10°W–20°E. As the ITFR is defined between 10°W and 10°E, such a restriction is not required.

There is a need to distinguish the timing at which dewpoint temperature data are taken. During the day, sensible heating allows for vertical mixing of the boundary layer across West Africa giving a well-established ITF, suggesting that 1200 UTC data are preferable. By contrast, cooling overnight allows for the ITF to penetrate farther northward near the surface, partially due to the influence of gravity currents (Flamant et al. 2007; Bou Karam et al. 2008). Forecast centers often track the ITF location at 0600 UTC, when the convergence line is sharpest. The link between the ITF and local onset has been assessed using both 0600 and 1200 UTC dewpoint data. As results for both times are similar, only 0600 UTC is presented here.

### 3. Method for identifying local onset regions

Regions are sought where there is spatial coherence of local onset variability (LORs). These LORs can provide practical forecast skill for local and regional stakeholders. Two general modes of variability are assessed.

For regional planners, it is useful to identify regions where local onsets consistently occur around the same
time each year (or where local onset anomalies are consistently bounded). These regions allow for forecast users to give a window when local onsets occur across the LOR with a reasonable amount of confidence given knowledge of what affects local onset variability within the LOR. The first LOR method is termed the spatially uniform LOR method.

Additionally, regions are sought where regardless of the range of onset dates within the LOR the interannual variability of onsets is consistent. This information would allow regional planners and forecast users to gain insight as to whether an onset will be relatively early or late across a defined region for a given year. This second LOR method is henceforth referred to as the interannual LOR method. The two methods should be treated independently.

The main advantage of the interannual LOR method is the ability to identify regions where onsets occur over a wide temporal range. The location of an LOR where variability is consistent despite a wide temporal range of AODM onset dates along topographic or climate gradients gives the potential for inherent prediction of onset within an LOR. In effect, observing the variability of the earliest onset dates within a LOR could give insight into the variability of later onsets across the LOR.

To identify LORs, we have devised a relatively simple method designed to be repeatable and practical for dependent stakeholders in contrast to more statistically complex methods such as cluster analysis. The methods used to identify spatially uniform and interannual LORs follow the same pattern with different criteria. For each grid cell in the tested domain we first take the onset dates and spatial median of those dates within a $3 \times 3$ grid point LOR centered about the chosen grid cell. The LOR is tested using the spatially uniform or interannual criterion (see sections 3a and 3b, respectively). In principle, a given grid cell can have both types of LORs centered about it. Upon passing the chosen criterion, the LOR is expanded and tested again. If the criterion is not met, the LOR size and location are recorded. Expansion of LORs is done first by testing whether the LOR would pass the criterion with latitudinal extension (one row of grid cells added to the north and the south) and longitudinal extension (one column added to the east and west). If this new LOR does not pass the criterion, we test whether a latitudinal or longitudinal extension would provide a valid LOR. Failing this, the LOR is allowed to extend along any of the four axes. The order of testing chosen for this analysis is to add from the north, east, south, then west of the LOR. Reordering of these criteria has nominal effects on the results (not shown). If any of the above extensions pass the criterion tested, we repeat the process from the start.

It is inherently implied that a grid cell can belong to multiple LORs. Intuitively if a grid cell has coherent onset variability with its neighbors, then some of the neighbors will also have coherent variability with the original grid cell. We therefore note the largest LOR each grid cell is contained within as well as the location of all LORs. Using the method presented here, there is opportunity for LORs to overlap (this is in contrast to other methods such as cluster analysis). General grouping of LORs gives insight into the level of spatial homogeneity and provokes further discussion and analysis as opposed to the exact locations of single LORs, which may be too isolated to have a substantial impact for forecast users.

For both methods presented, there is an inherent requirement for LORs to be identified over regions where onset frequently occurs. Therefore it is required for both spatially uniform and interannual LORs to have at least 80% of grid cells exhibit an AODM onset date for at least 10 of the 15 years assessed. Comparing LORs found with and without this restriction shows that many of the LORs over the region $14^\circ-16^\circ$N are not present when one demands that onsets frequently occur (not shown). Outside of this area, there is minimal difference between the LORs found (not shown). For the rest of this paper, the restriction is therefore applied.

a. Spatially uniform LOR methods

Spatially uniform LORs identify subregions of West Africa where the timing of onset is largely in agreement across the LOR each year. Two potential methods are provided for spatially uniform LORs, one using absolute onset dates and one using onset anomaly data.

First, we highlight regions where the absolute onsets dates are consistently bounded (i.e., onset dates across the LOR occur within a preset range of each other year to year). The exact timing of onsets is allowed to vary interannually as long as the range of onset dates remains consistent.

Second, we highlight regions where the onset anomalies across the LOR are bounded (i.e., removal of the local mean onset date prior to LOR assessment). In some circumstances it will be more important to assess consistency of relative onset dates (anomalies) rather than absolute dates and thus both methods are considered.

For spatially uniform LORs, we identify areas where onset dates (or anomalies) for a certain percentage of grid cells ($P$), taken as 50% but modifiable (see section 4a), lie within a given range $R$ of the LOR median onset (median local anomaly) for $Y$ years. The variables $R$ and $Y$ are modifiable. Understanding the balance between
maximizing the trustworthiness of spatially uniform LOR formation for stakeholders in West Africa, while not being too restrictive in creating LORs, is important in making practical advances for onset comprehension. While in an idealized setting there would be clear regions where all onset dates lie within a strict threshold for all years, in reality this is not the case (see section 4a).

Here we investigate the variability of spatially uniform LOR coverage over West Africa for different values of R and Y.

b. Interannual LOR method

1) OUTLINE OF GENERAL METHOD

The spatially uniform LOR methods presented in section 3a focus specifically on the absolute range of LOR constituent onset dates or anomalies each year. By contrast, the interannual method finds regions where LOR constituent onset dates share similar interannual variability. The interannual method can therefore be thought of as a natural extension to the spatially uniform method using anomaly data.

For each grid cell across the observation region we identify the largest possible LOR centered at that location for which the following criterion is met:

- The onset time series of at least $n_{\text{crit}}\%$ of all grid cells show correlation (at the x confidence level) with the median onset date time series of the LOR.

The parameter $n_{\text{crit}}$ is a modifiable percentage of the total number of grid cells within the LOR (denoted as N). The threshold x is also modifiable.

Interannual LORs are allowed to expand even if the test criterion is not passed as long as a larger LOR containing all the grid cells currently included passes. This allows for LORs up to 1.5° larger to be considered when assessing whether LORs can be found. The number of LORs affected by this added level of complexity is approximately 10%, which tend to be smaller interannual LORs (not shown).

2) SENSITIVITY OF PROBABILISTIC LORS TO CONFIDENCE INTERVAL SELECTION

The probability that two random time series correlate at a given confidence level, x (e.g., the 80%, 90%, or 95% level), is $p = (1 - x)$. However, given the criterion presented in section 3b(1), the creation of an LOR encompassing many random time series is much less likely. Taking an LOR containing N grid points each with assumed random and independent time series of AODM and assessing the probability $P$ that this LOR would pass our criterion, it can be shown using the binomial distribution that

$$P = \sum_{r=n_{\text{crit}}}^{N} C_{r}(p)^{r}(1-p)^{N-r}, \tag{1}$$

where $n_{\text{crit}}$ is rounded up to the nearest integer. Table 1 shows a comparison of the expected number of random LORs for differing N and x with $n_{\text{crit}}$ fixed at 80% if we accept the assumption that all grid cells have independent AODM triggering. For reference there are approximately 5500 grid cells in the studied domain. The number of expected random LORs is dwarfed by the total number of LORs found in section 5a.

For regional planners the existence of an LOR implies that at least a given percentage of locations have interannual variability consistent with the median AODM variability with confidence x. Pragmatically this means that for every grid cell within an interannual LOR, a regional planner is able to give a probability that onset will occur later than, or earlier than average given knowledge of the median onset date variability (which can be attained through future research into local onset variability including our section 6). Table 2 gives some example probabilities (here again we presume that the probability for each grid cell is independent).

While it would be preferable to maximize x and $n_{\text{crit}}$ in reality it is reasonable to expect some leeway. We therefore compare the size and coverage of LORs found using three different confidence intervals: 95%, 90%, and 80%. For these three confidence intervals the probability of the AODM variability at each LOR constituent grid cell following the median AODM variability is still greater than 0.5, meaning LORs can provide relative skill over a random forecast. Section 5b considers the variation of interannual LORs with respect to the parameter $n_{\text{crit}}$.

c. Suitability of TRMM v7 as precipitation dataset for analysis of LORs

Precipitation over West Africa is known to have large decadal variability [see Fig. 1 in Lélé and Lamb (2010) and further references]. Given the relative briefness of the TRMM v7 dataset, it is fair to ask whether TRMM
v7 can be considered a sufficiently representative dataset from which to infer the variability of the AODM.

To test the robustness of dataset choice, the spatially uniform and interannual methods were applied on two 7-yr subperiods of TRMM v7 data. LORs were found in the same locations using the shorter time periods and the full TRMM v7 dataset, although the size of LORs is often smaller for the former (not shown). We therefore posit that the results of this paper give a realistic representation of the spatial variability of the AODM, albeit with the restriction of observational biases.

4. Spatially uniform LORs across West Africa

a. LORs found using absolute onset dates

Figure 2 shows the number of spatially uniform LORs identified using absolute onset dates against different values of $Y$. The large number of LORs is consistent with the fact that each grid cell may have its own LOR. As expected, increasing $Y$ decreases the number of LORs found. For example, when $R = 7$, the first large numerical decrease in the quantity of spatially uniform LORs occurs between $Y = 8$ and $Y = 9$ years. Afterward the number of LORs identified roughly decreases by 500 with each additional year $Y$. When $R = 7$, there are relatively few LORs for which onsets lie within a close range for many years (i.e., $Y = 14$), even at the $3 \times 3$ gridcell scale.

The number of LORs found is also affected by the size of the observation window $R$. As would be expected, fewer LORs are identified when the variable $R$ is reduced. In addition, the size of LORs is generally smaller for lower $R$ (not shown). For higher values of $R$ (such as $R = 10$ or $R = 14$ shown in Fig. 2), there appears to be little change in the number of LORs found for increasing $Y$, suggesting that the LORs found for high $R$ values are resistive to the impact of $Y$ found for $R = 7$.

The question must be asked whether LORs with such high values of $R$ can be pragmatic. In addition, the proportionate variable $P$ also impacts the amount and size of LORs found. The number of LORs found for given $R$ and $Y$ roughly halves from $P = 50\%$ to $P = 80\%$ (not shown). The AODM across subregions of West Africa may exhibit some level of spatial coherence, but is evidently not universally coherent.

Figures 3a and 3b show scatter distributions of the spatial scale of LORs found for $Y = 7$ and $Y = 9$, respectively, with $R = 7$ days and $P = 50\%$. Spatially uniform LORs found using absolute onset dates tend to

<table>
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<tr>
<th>Confidence level $x$</th>
<th>$n_{\text{crit}}$ (%)</th>
<th>Confidence for each grid cell in LOR</th>
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<tr>
<td>0.95</td>
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**TABLE 2. Confidence of LOR constituent having similar variability to median onset date for varying confidence intervals.**

FIG. 2. Decrease in number of spatially uniform LORs for increasing $Y$ and decreasing $R$. Plot measures the number of grid cells for which at least a $3 \times 3$ ($0.75^\circ \times 0.75^\circ$) spatially uniform LOR can be found against the number of years for which at least 50% of onset dates must lie within $R$ days of the median LOR onset date (denoted $Y$). Different columns for each value of $Y$ are for varying values for the temporal constraint $R$. 

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be “wide and short” (i.e., longitudinal scale > latitudinal scale). Given the latitudinal gradient of the AODM, as well as the geographical constraints of the study domain, this result is to be expected (see Fig. 1a). Figure 3 also shows that the distribution of LOR sizes remains roughly consistent between $Y = 9$ and $Y = 7$ despite the different quantity of LORs. This is due to the existence of a group of LORs, which consistently pass the spatially uniform LOR criterion for almost all years. The understanding of how convective rainfall is triggered within these LORs could provide insight into practical prediction of the AODM. Given the findings of Marteau et al. (2009), this research may distill into determining the cause of early season mesoscale convective system genesis and development over LORs.

Figures 4a and 4b show the spatial scale of the largest LOR containing each grid cell for $Y = 7$ and $Y = 9$, respectively. The spatial distribution of LORs drastically changes with the increase of $Y$ outside of a few “stable” regions. Large LORs are typically spatially restricted to the eastern Atlantic and coastal regions as well as low latitudes around Benin and western/central Nigeria (green and yellow LORs in Fig. 4). It can be concluded that these regions have the highest level of spatial uniformity in absolute onset date. Local variability in the AODM over the eastern Atlantic and Senegal is generally less than two weeks (see Fig. 1b). Therefore the most significant highlight of spatially uniform LORs in terms of potential impact is over the longitude range $0^\circ$–$10^\circ$E.

Over the rest of West Africa there is minimal coverage of spatially uniform LORs for large $Y$. This is particularly apparent around the region $–8^\circ$W–$0^\circ$ and over the eastern extent of our study region (Fig. 4b). As the coverage of large spatially uniform LORs within the monsoon region is minimal, regional averaging of precipitation for onset formation potentially overlooks natural localized subseasonal variability in precipitation.

b. LORs found using onset anomaly data

As discussed in section 3, it is possible to construct spatially uniform LORs using local onset anomaly data instead of absolute onset dates. Figure 5 highlights the dimensions of the largest spatially uniform LOR containing each grid cell for the anomaly method and is directly comparable to Fig. 4. Over the West African coast and the eastern Atlantic Ocean, there is a much larger region of spatial coherence for the anomaly method compared to the findings of Fig. 3. This result is not surprising given Fig. 1b. Large spatially uniform LORs found with the anomaly method exist where there is low standard deviation of onset. Figure 5 shows that the largest LORs occur where local standard deviation

![Fig. 3. Distribution of size of spatially uniform LORs. LORs are identified where at least 50% of onsets lie within 7 days of median LOR onset for (a) $Y = 7$ and (b) $Y = 9$ yr. Longitudinal and latitudinal length scale is in degrees. The color of each circle denotes the amount of LORs found at each dimensional scale. For reference, the maximum possible latitudinal length scale is $8^\circ$ and maximum longitudinal length scale is $40^\circ$.](image-url)
of onset is lowest over a large area (namely \(-20^\circ-10^\circ\)W; see Fig. 1b). Probability density functions of onset anomalies over subregions of West Africa validate this fact (not shown). It is found that this region of high spatial coherence over Senegal and Guinea is not solely dependent on high agreement over the ocean (not shown).

There are broad similarities between both spatially uniform methods over the rest of West Africa. As seen in Fig. 4, Fig. 5 highlights relatively large areas of coherence over the eastern parts of Benin and Nigeria. The consistency between Figs. 4 and 5 suggests that there exist regions where onset dates are bounded but also have consistent anomalies. However, there exist large regions where the size of spatially uniform LORs is small for both methods presented, suggesting that there are regions where local variability dominates absolute onset timings and relative anomalies. This information is important for forecaster users, as it identifies where local onsets may be less predictable.

The distribution of spatially uniform LOR shapes found using the anomaly method is similar to that found when using absolute onset dates (not shown). There are larger LORs present when using the anomaly method; however, the LORs are still typically wide and short. This similarity is present despite the removal of the latitudinal difference in mean onset dates when calculating LORs using the anomaly method.

Figures 4 and 5 show that spatially uniform LORs can be diagnosed over West Africa using different fundamental methods. This work does not stress a preference of method. Instead we highlight different techniques to identify spatial coherence of local onset for planners and forecast users in West Africa. The most suitable LOR method should therefore be decided on a case-by-case basis by forecast users. For example, local agronomic stakeholders may prefer the information given by the absolute onset date method over information on onset anomalies.

Spatially uniform LORs provide information on the year-to-year agreement of onset timing. While there is not continent-wide agreement in onset date on an interannual basis, local onsets do show some level of spatial homogeneity. This challenges the conclusion of Marteau et al. (2009) that local onsets are too spatially variable for application on a wider scale although the difference in data used in Marteau et al. (2009) and this work must be considered.

5. Interannual local onset regions over West Africa

a. Local onset region coverage for different confidence intervals

Figure 6 shows the location of all interannual LORs identified at three confidence intervals: 95% (Fig. 6a), 90% (Fig. 6b), and 80% (Fig. 6c), where 80% of grid cells are required to correlate with the median onset time series. It is noticeable many interannual LORs exist in contrast to the expected findings from Marteau et al. (2009).

The number of interannual LORs found is inversely proportional to the confidence level tested (cf. Figs. 6a and 6c). There are five distinct regions where LORs are clustered. These five regions, their spatial limits, and the largest LOR within each region at the 80% confidence
level are given in Table 3. Outside of the five regions found, the lack of LORs implies that local variability of the AODM dominates over any regional coherence. It can be seen that even at 80% confidence, LORs are not found within the region 8°–10°N, 1°W–1°E (Fig. 6c). In this region we reason that it is currently not possible to give reliable information on the cause of AODM variability, as local noisiness of precipitation dominates onset variability. The same conclusion can be proposed for other areas where few or no LORs are present in Fig. 6.

Figure 7a shows the area covered by interannual LORs, found at the 80% confidence interval, for every point across the study domain. It is possible to distinguish the five main regions in Table 3 as the locations where the largest interannual LORs are centered. Figure 7b highlights the largest LOR that each grid cell is contained within. Given the findings of Fig. 7b, we suggest that the spatial homogeneity of local onset is sufficiently large to be analyzed on a wider scale than previously thought.

The existence of LORs across much of West Africa at the 80% confidence interval suggests that some drivers operating over hundreds of kilometers or greater are affecting local onset across the entire region. The exact processes responsible for local onset variability are not currently confirmed; however, interannual LORs give a method by which these processes can be identified and analyzed.

Using interannual LORs, it is pragmatic to give relevant information on agronomic onsets across the entire West African domain studied given clear understanding of the spatial constraints of local onset agreement. Local onset regions allow for regional planners to give relevant information on onset timing to people dependent on such information with a built-in threshold of risk. Likewise, local stakeholders are able to know with a certain probability, expressed in Table 2, the relative timing of onset at their location (here correct to a 1/4° square limit) compared to the local climatological mean. This is a large advantage over current regional onset forecasts.

b. Dependency of interannual LORs to restrictions in their formulation

Figure 8 shows the scatter distribution of interannual LORs found for the three confidence levels (95%, 90%, and 80%) for four values of $n_{\text{crit}}$. It is apparent that either an increase in confidence interval tested or $n_{\text{crit}}$ leads to smaller and fewer interannual LORs identified.
(compare across rows in Fig. 8 for the variability due to \( n_{\text{crit}} \) or down columns for the variability due to confidence interval). It is seen that interannual LORs exist even with the most stringent restrictions tested here (Fig. 8d). It can therefore be concluded that the AODM does exhibit spatial coherence in local interannual variance over West Africa even at the highest levels of specification presented here. With the exception of a few wide and short LORs, interannual LORs tend to be more “square” (similar longitudinal and latitudinal scales) compared to the spatially uniform LORs (Fig. 3). Given the latitudinal variability of the AODM seen in Fig. 1a, this leads to the conclusion that interannual LORs are capable of capturing variability over a greater range of onset dates than spatially uniform LORs. This is an advantage of interannual LORs, indicative of their ability to capture the general variability of early monsoon flow instead of one specific moment in the monsoon season. For the remainder of this paper, unless stated otherwise, analysis is done on LORs found at the 80% confidence interval with \( n_{\text{crit}} = 80\% \).

c. Consistency of interannual LOR existence for 2013 and 2014

To verify the interannual LOR results, we have assessed whether the LORs found for the time period

<table>
<thead>
<tr>
<th>Region (abbreviation)</th>
<th>Spatial limit</th>
<th>Latitude and longitude of largest LOR within region</th>
<th>Approximate area of largest LOR within region (10^3 km^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal (CT)</td>
<td>8°–16°N, 10°–20°W</td>
<td>8°–13°N, 13.25°–20°W</td>
<td>337.5</td>
</tr>
<tr>
<td>Mali/Burkina Faso (MBF)</td>
<td>8°–14°N, 8°–3°W</td>
<td>12.5°–15.5°N, 7.5°–4°W</td>
<td>105</td>
</tr>
<tr>
<td>Benin/Nigeria (BN)</td>
<td>8°–14°N, 0°–7°E</td>
<td>10°–12.25°N, 2°–5°E</td>
<td>67.5</td>
</tr>
<tr>
<td>Cameroon highlands (CH)</td>
<td>8°–12°N, 8°–20°E</td>
<td>8°–11.25°N, 11.5°–20°E</td>
<td>268.125</td>
</tr>
</tbody>
</table>
1998–2012 also display onset variability for the years 2013 and 2014. To test this, we consider each LOR found for the period 1998–2012 individually and analyze whether the interannual criterion would hold for 2013 and/or 2014. In practice, if the median onset date for an LOR for 2013 is later than the climatological median onset date of that LOR, we assess whether the constituent onset dates are also later than their respective local long-term mean onset dates and vice versa. Figures 9a and 9b show the LORs that validate for 2013 and 2014, respectively. The majority of LORs found for the period 1998–2012 are validated in 2013 and 2014 with LORs in four of the five main regions highlighted in Table 3 present in Figs. 9a and 9b. Figure 9a highlights that variability in the NN region in 2013 does not follow the pattern found for 1998–2012 with the entire region absent of LORs. The fact that all NN LORs disappear shows the stability of the method (it is expected that for 20% of years the LOR would not be validated). This is also true for the MBF region in 2014. In both years the reason for this lack of homogeneity is a high spatial variability of AODM anomalies within the regions (not shown).

In conclusion, interannual LORs appear to have some usefulness in highlighting areas where onset variability is consistent each year. Understanding what causes the modulation of LOR median onset in a given year will allow for predictability of local onsets across defined parts of West Africa. Identification of the drivers behind local onset variability within the regions highlighted in Table 3 should be an area of key importance for West African research.

d. Cross correlation of interannual local onset regions

Figure 6c and Table 3 show that there are large-scale LORs found in the five distinct regions. We investigate here how independent the interannual variability of each region is relative to the other regions.

Figure 10 shows the level of cross correlation present between LORs across West Africa. Each of the five regions identified previously have been assessed separately. Figure 10a shows all LORs that cross correlate at the 95% confidence level with the largest LOR in the CT region; Figs. 10b–e show the same correlations for the largest LOR within the MBF, BN, NN, and CH regions, respectively. The interannual LORs between the CT and MBF regions tend to correlate, suggesting a connection between the dynamical effects on monsoon onset variability across these two regions (Figs. 10a,b). The exact reason for this link is currently unknown, but there are indications that westerly moisture flux from the eastern Atlantic coast and other factors could play a role (Lélé et al. 2015). Likewise, there appears to be a link between onset variability over the NN region and the variability over the MBF and BN regions (Figs. 10b–d). This again suggests that there is a possible underlying connecting driver or combination of drivers of local onset variability across a large section of West Africa. A potential explanation of the connection between the MBF and NN regions is the development and westward migration of fast-moving squall lines generated over the Jos Plateau. There does, however, appear to be a disconnection between variability of onset across the NN...
FIG. 8. Comparison of interannual LORs found for different \( n_{\text{crit}} \) values at different confidence intervals. Scatter distribution of the spatial dimensions for interannual LORs found at all confidence intervals and values of \( n_{\text{crit}} \) tested. Shown are LORs at the (a)–(d) 95\%, (e)–(h) 90\%, and (i)–(l) 80\% level. Columns are sorted by values of \( n_{\text{crit}} \) written above the top row. The color of each circle represents the number of LORs found at each dimensional scale [legend in (l) holds for all panels]. Longitude and latitude scale are in degrees.
and CH regions, suggesting that the factors that control onset variability are different. This is likely due to the topographical features in the CH region governing local onset.

Cross-correlating LORs highlight that there may be large-scale underlying causes for local onset variability across sections of West Africa. For example, it may be that the connection between the CH and MBF regions is due to the African easterly jet and associated African easterly waves bringing intense precipitation toward the MBF region. This link has not been explicitly proven with regard to local onset, but it has in a more climatological sense (e.g., Fink and Reiner 2003; Bain et al. 2014).

6. Correlation between local onset regions and the intertropical front

Figure 11 shows the location of interannual LORs that correlate (at the 90% level) with the ITFR onset date at 1.5° latitude north of the northernmost latitude of the LOR (i.e., ITFR at 14°N for an LOR with northernmost extent at 12.5°N; Fig. 11a) and the point when the ITF reaches 15°N (i.e., ITFR at 15°N; Fig. 11b). Both Figs. 11a and 11b show that the majority of LORs that correlate with the ITFR onset are within the longitude band 10°W–10°E, which coincides with the region where the ITFR is calculated. The ITFR at 15°N primarily correlates with LORs across the MBF region (Fig. 11b). This could highlight the fact that different dynamics modulate agronomic onset within the five distinct regions highlighted in Table 3. The link between the ITFR at other distances north of each LOR have also been investigated. It is found that the link between the ITFR and local onsets in the MBF, BN, and NN regions is stable; however, there is a more variable link found across the CT and CH regions (not shown).

Later-than-average ITFR advancement is typically concurrent with later-than-average AODM. Given that a link between the ITF advancement and societally useful rainfall has already been found (Lélé and Lamb 2010), the apparent link between ITFR and the AODM across West Africa provides a potential necessary condition for local onset to occur. Figure 11b may also provide a missing link between local and regional onset variability in the MBF region. Sultan and Janicot (2003) define monsoon preonset across the region 10°W–10°E as the date when the ITF reaches 15°N. The authors find minimal correlation (0.01) between the timing of the preonset and their regional onset date. This result, coupled with the findings of Fitzpatrick et al. (2015) and Fig. 11b, suggests that the timing of the monsoon preonset is a better indicator for local onset variability than the timing of regional monsoon onset within correlating LORs shown in Fig. 11b.

Finally, in Fig. 11a, a link between the AODM and the ITFR can be seen over the coastal region. The potential for a teleconnection between local precipitation over the coast and the advancement of moisture into continental West Africa is intriguing. The dynamical understanding of this link across all regions warrants further investigation [with the work of Lélé et al. (2015) providing motivation].

Figure 12a compares the median onset of the AODM within each LOR with the timing of the ITFL at 1.5° north of the northernmost latitude of that LOR (i.e., ITFL at 15°N for an LOR with northernmost latitude of
13.5°N). As for the ITFR, different latitudinal gaps between the ITFL and LORs have been examined with consistent results (not shown). As mentioned in section 2c, the definition of the ITFL over the CT region is not calculated. Over the four regions analyzed, there exists a link between the interannual variability of the AODM and the advancement of the ITFL. This result suggests that measurements of dewpoint temperature over clearly defined regions can give meaningful insight for local planners into the variability of monsoon rains with sufficient lead time for practical purposes.

Figure 12b shows that the lead time between the ITFL onset and the AODM onset across LORs is frequently much larger than two weeks, although the lead time may differ even across overlapping LORs. The standard deviation of this link is generally between 7 and 14 days (Fig. 12c). There are, however, LORs where the variability in the lag can exceed three weeks. Nevertheless, the standard deviation in Fig. 12c is often lower than the high local variability of the AODM (Fig. 1b). It can be proposed that the ITFL onset date can be used as a predictor of local onset variability of the AODM with sufficient lead time for practical purposes. Given the variability in lead time seen in Fig. 12c coupled with the existence of neighboring regions where the lead time can differ, the ITFL may not be suitable for explicit onset date prediction. Conversely, for probabilistic or tercile analysis the link shown here would be of practical use. The fact that a link exists between the ITFL and AODM dates for many LORs is an improvement over using regional onset dates to predict local onsets.

Apparently (and intuitively), the movement of moisture toward and beyond correlating LORs is a necessary condition for local onset to occur, however it is unclear

**FIG. 10.** Cross correlation of the five main locations of interannual LORs (found at the 80% confidence interval). Location of LORs that cross correlate at the 95% confidence interval with the largest LORs found within the (a) CT, (b) MBF, (c) BN, (d) NN, and (e) CH regions. Orange LORs are the largest LORs found within each region with dimensions listed in Table 3. Other colors of LORs are consistent with Fig. 6 (i.e., yellow, green, and blue LORs are representative of LOR size).
whether the ITFL or ITFR onset is a sufficient condition for onset. The dynamical link between the deepening of the continental monsoon layer across West Africa and local agronomic onset requires further study. This finding gives precedent for assessment of local onset predictability across most of West Africa.

7. Summary

The local onset of the West African monsoon is underused by both the science community and in forecast practices due to the complexity and inhomogeneity of local rainfall. It is shown here that local onsets have spatial coherence across sections of West Africa. These areas are termed local onset regions (LORs).

There exist several local onset definitions applicable over West Africa (Omotosho et al. 2000; Marteau et al. 2009; Yamada et al. 2013). The definition proposed by Marteau et al. (2009) was selected for analysis here.

Local onset regions have been identified using two methods, one focused on absolute onset dates or local anomalies (spatially uniform LORs) and one centered on local interannual variability of onsets (interannual LORs). Both methods identify subcontinental regions of local onset consistency across West Africa but also highlight a distinct lack of widespread spatial agreement in onset. The fact that so little of the monsoon region [10°W–10°E from Sultan and Janicot (2003)] can be captured within large LORs suggests that there are potentially multiple combinations of dynamical and topographical factors affecting local onset within this region. This is in contrast to, but does not contradict nor controvert, earlier findings for regional onset variability.

Local and regional onsets occur over different regions and over different observational time periods and should be considered as separate entities.

There are clear advantages and disadvantages to the spatially uniform LOR method. The identification of regions where onsets occur at a similar time highlights locations where a temporal trigger of onset may exist. However, by setting a strict limit for proximity to the median value of an LOR, the method inherently limits LOR coverage and size across regions of high local variability and where the gradient of local onsets is high. As a result, spatially uniform LORs tend to be “wide and short” (longitudinal length scale > latitudinal length scale). Computing spatially uniform LORs using onset anomaly data does not change the size or location of LORs found with the exception of the region 20°–10°W. By contrast, interannual LORs cover larger latitudinal length scales than spatially uniform LORs and therefore can give a useful view of homogeneity of onset not observed in spatially uniform LORs.

LORs have been constructed to allow the median onset date for each year to be considered as a representative onset across the LOR. This makes practical sensitivity assessment of local onset possible using a finite set of locations (e.g., a rain gauge network). This is one of the main advantages of identifying LORs.

It is suggested here that the level of spatial agreement between onset dates gives some insight into the nature of potential dynamical or topographical onset triggers. In theory, processes occurring on the synoptic scale (such as the response to the Indian monsoon onset) will affect onset dates over a large region if indeed they have any effect on local onsets. By contrast, more localized

![Figure 11](image.png)

**Fig. 11.** Location of interannual LORs (found at the 80% confidence interval) that positively correlate with regional ITF onset (i.e., later regional ITF implies later local onset). (a) Significant correlation at the 90% confidence interval between ITFR onset at 1.5° latitude north of the northernmost latitude of each LOR and median LOR onsets. (b) Significant correlation between ITFR onset at 15°N and median LOR onset. Color scale of LORs is consistent with Fig. 6.
processes (such as topographic triggering of convection) will control coherence of onsets over a smaller area. The interaction of different local onset triggers occurring over varying scales (both temporal and spatial) needs further investigation for accurate prediction of local agronomic onset over West Africa to be feasible. The location and size of LORs might give insight into the features that modulate onset.

The interannual LORs found using precipitation data from 1998–2012 are also verified using local onset dates for 2013 and 2014 with the exception of one region in each year. This suggests that despite the high temporal and interannual variability of local onset dates, LORs have much more consistent interannual variability.

Finally, the seasonal progression of the ITF, taken here as the northward extent of the 15°C isodrosotherm, is shown to be directly linked to onset dates across West Africa. Across almost all correlating LORs the average lead time between the localized ITF advancement and median local onset date is greater than two weeks, although the exact dynamics for this link are not currently understood. This result provides a link between local agronomic onset and a readily measurable metric that occurs prior to agronomic onset. The seasonal transition of the ITF is less spatially and temporally noisy than local precipitation and also less dependent on dataset choice [cf. Fig. 5 in Roberts et al. (2015) to the findings of Fitzpatrick et al. (2015)]. The link shown here supports the findings of Ilesanmi (1971), who shows that station rainfall totals are well correlated with the positioning of the ITF. The identification of other similar links could help improve local onset prediction.

The work presented here provides a first step in bridging the gap between regional climate dynamics and local onset variability. A better understanding of the limits of predictability of local onset as well as the cause of interannual variability of local onset will provide relevant information for local stakeholders across the region and help provide a platform on which future research into local onset variability can be performed.

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