The response of African land surface phenology to large scale climate oscillations

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1. Introduction

Satellite remote sensing has become a primary input to programs that monitor food production in Africa. Small scale, rainfed agriculture is a primary occupation and source of food for many rural residents (Alberts & Mehta, 2004; Breman, 2003). Hundreds of millions of Africans rely on sufficient rainfall and moderate temperatures in order to produce enough food to feed their families (FAO, 2006). Global trends in climate are increasingly impacting rainfall and temperature (Parry et al., 2007), which may ultimately reduce the ability of Africans to grow their own food (USAID, 2007).

Here we explore the relationship between phenological metrics derived from vegetation index data and four common climate indices to determine which most influences local growing conditions in Sub-Saharan Africa. Our objective is to identify the seasonal periods when large scale climate oscillations influenced observed land surface phenology during the past 26 years at the regional level using vegetation index measurements of the start of the growing season and its productivity.

As population increases and food supplies become more constrained, the need to monitor agricultural production even in the least productive regions will grow (Funk & Brown, 2009; Funk & Budde, 2009). The amount of food produced locally often interacts with global commodity prices to determine the price of food on the market, affecting the ability of millions of poor urban and rural Africans to access food (Brown et al., 2006). The stability of governments and regions often are disrupted when there is a widespread lack of access and increasing hunger due to rising food prices (FEWS, 2008; Vasagar, 2005). Quantitative understanding of the connection between growing season dynamics and climate indices could improve the ability of monitoring organizations to forewarn widespread agricultural production deficits.

Vegetation index data are often used by agencies monitoring agricultural conditions to assess and predict agricultural production and identify periods of weather-related production declines (Brown, 2008). Vegetation and rainfall data have become the basis for operational monitoring of agricultural production, assessing variables such as the start of season, growing season length and overall growing season productivity (Brown, 2008; Brown & de Beurs, 2008).
Phenology metrics have a strong relationship with regional food production, particularly those with sufficiently long records to capture local variability (Vrieling et al., 2008). Previous authors have used the long term climate data record from the AVHRR instruments on the NOAA satellites as an environmental observational record which may be directly related to climate variations (Anyamba, 1997; Verdin et al., 1999).

Climate indices are used to reflect the essential elements of climate and its fluctuations through time. ENSO (El Niño Southern Oscillation) is the best known index of climatic variability, but others also express interannual climatic variability in Africa. Here we use the North Atlantic Oscillation index (NAO), the Indian Ocean Dipole (IOD), the Pacific Decadal Oscillation (PDO), and the Multivariate ENSO Index (MEI). Each of these has been explored independently in the literature as to their impact on the African climate (Anyamba et al., 2001; Green & Hay, 2002; Jury et al., 1994; Rasmussen, 1991; Verdin et al., 1999; Wang, 2003). Strong negative ENSO or MEI anomalies are associated with an “El Niño” event (Cane et al., 1996) and strong positive departures of the index are associated with “La Niña” conditions (Rasmusson & Wallace, 1983). Warm ENSO events are characterized by above normal Sea Surface Temperatures (SSTs) in the eastern Pacific and sometimes above normal SSTs in the western Indian Ocean, as described by the IOD. Warm ENSO events, documented in the MEI, are known to increase precipitation in some regions of Eastern Africa and result in droughts in southern Africa (Glantz et al., 1997; Ropelewski & Halpert, 1987). The Pacific Decadal Oscillation tends to increase the drought effects of warm ENSO events (Woodward et al., 2008), and interacts with the Atlantic Decadal Oscillation to augment or weaken rainfall response (McCabe et al., 2004) and thus could be an important influence on productivity in Africa (Williams et al., 2008).

By examining the spatial distribution and interaction of these effects, we can determine which indices are most important in each region for productivity (Zhang et al., 2005). We provide maps of regions that have an earlier growing season start and a higher than normal growing season length and amplitude and regions with later than normal start and lower seasonal amplitude. By conducting an analysis with many climate indicators and multiple phenological metrics, we intend to cast a broad enough net to provide guidance for data analysts who at present are focusing solely on one metric in exclusion of others.

2. Data

2.1. Normalized difference vegetation index data

We used maximum value AVHRR 15-day NDVI composites (Holben, 1986) from the NASA Global Inventory Monitoring and Modeling Systems (GIMMS) group at NASA’s Biospheric Sciences Branch from July 1981 to December 2008 (Tucker et al., 2005). A post-processing satellite drift correction has been applied to this dataset to further remove artifacts due to orbital drift and changes in the sun-target-sensor geometry (Pinzon et al., 2005). The GIMMS operational dataset incorporates data from sensors aboard NOAA-7 through 14 with the data from the AVHRR on NOAA-16 and 17 using SPOT data as a bridge for a by-pixel inter-calibration. Details of this calibration can be found in (Tucker et al., 2005). Pixels with flags of 2–6 were removed from the analysis.

2.2. Climate indices

We used four indices of global climate variations based on variations in atmospheric pressure and sea surface temperatures from various regions. These are the North Atlantic Oscillation index (NAO), the Indian Ocean Dipole (IOD), the Pacific Decadal Oscillation (PDO), the Multivariate ENSO Index (MEI). We used the following indices:

- NAO: ftp://ftp.cpc.ncep.noaa.gov/wd522g/data/indices/tele_index_nh
- IOD: http://www.jamstec.go.jp/frsgc/research/d1/iod/
- PDO: http://jisao.washington.edu/pdo/PDO.latest
- MEI: http://www.cdc.noaa.gov/ClimateIndices/

Fig. 1 gives an overview of the variability of the indices over the past 26 years.

A mode of climate variability with extensive effects in the Northern Hemisphere, is the Northern Annular Mode (NAM; Thompson & Wallace, 2001), which also goes by the name of the North Atlantic Oscillation (NAO; Hurrell, 1995). The North Atlantic Oscillation (NAO) index is typically measured through variations in the normal pattern of lower atmospheric pressure over Iceland and higher pressure near the Azores and Iberian Peninsula (Jones et al., 1997). A positive NAO index refers to an increased difference in pressure between these two regions and thus stronger westerly winds. This corresponds to a stronger storm track across the Atlantic from Western Africa. The negative mode of the NAO—when there is less difference than usual in pressure across the two regions—features a weakened Atlantic storm track. The NAO trended toward more positive values from the 1960s to the mid-1990s, but has since returned to more normal values (UCAR, 2009).

The Indian Ocean Dipole (IOD) is an interannual (year-to-year) climate pattern across the tropical Indian Ocean first identified in 1999 (Saji et al., 1999). In the positive phase of the IOD, trade winds are stronger than usual and cooler-than-average sea surface temperatures are prevalent across the eastern tropical Indian Ocean, near Indonesia and Australia. To the west, near Madagascar, waters are warmer than average and convection is intensified, thus causing heavy rainfall in Eastern parts of Africa. These patterns are reversed during the IOD’s negative phase (UCAR, 2009).

The Pacific Decadal Oscillation (PDO) is a multidecadal pattern of climate variability centered across the North Pacific Ocean (Mantua et al., 1997). During the positive (warm) phase of the PDO, sea surface temperatures tend to be above average along the west coast of North America and in the eastern tropical Pacific; while across the central North Pacific they are cooler than average. The opposite patterns occur during the negative (cool) phase. The PDO may be related to ENSO, but differs mainly because the timescale for the PDO is much longer (several decades) and because the PDO more clearly involves the extratropical Pacific and the Aleutian low pressure system (UCAR, 2009). Although the PDO has a longer cycle than ENSO, it shows sufficient interannual variability to correlate with observed variations in productivity in Africa. The impact of the PDO on the climate of Africa during the past few decades is unclear, although studies suggest a correlation with rainfall in Eastern and Southern Africa (Mantua & Hare, 2002).

The Multivariate ENSO Index (MEI) is a measure of the comparative strength of El Nino Southern Oscillation (ENSO) events (Wolter & Timlin, 1998). It is derived by combining several different indices that separately measure weather variables in the tropical Pacific, such as sea surface temperature, sea-level pressure (SOI), surface winds, surface air temperature, cloudiness, precipitation, and other variables (UCAR, 2009).

3. Methods

3.1. NDVI processing

The NDVI data were temporally filtered and phenology parameters were extracted in order to estimate the potential impact of the climate indices on growing season variability in the region and consequently on food production. The 15-day GIMMS data was found to be adequate for this analysis, as the daily data in the AVHRR data is
very noisy and contaminated with clouds. To create smoothed daily data for the phenology model and to reduce any remaining cloud effect in the NDVI data, temporal filtering was performed by means of an iterative Savitzky–Golay filter (Chen et al., 2004; Vrieling et al., 2008). The method interpolates the 15-day observations to create estimated daily values for use in the phenological model. Three regions were analyzed, Eastern Africa, Western Africa and Southern Africa (Fig. 2).

### 3.2. Phenological analysis

The simplest and perhaps most often applied method to determine the start of season is based on artificially set threshold values defined in 1) units of NDVI; 2) the 50% point of the green up; or 3) the crossing of the smoothed data with an autoregressive moving average mode (de Beurs and Henebry, 2010). Here, we used the percent threshold or mid-point NDVI method proposed by (White et al., 1997) to extract annual phenological metrics. The onset and conclusion of the growing season are estimated using NDVI curves, extracting for each pixel and year the start of season (SOS), and end of season (EOS) as the timing of the crossing of the 50% point of the NDVI curve in upward or downward direction respectively. Since the African growing seasons do not consistently fall within one calendar year, we determined SOS and cumulative NDVI based on two different time periods both incorporating 1.5 years of data: cycle 1: October year 1 — March year 3 and cycle 2: April year 2 — October year 3 (Fig. 3). These time frames allow for the estimation of growing seasons in both the Northern Hemispheric and the Southern Hemispheric parts of Africa. In addition, it allows for the detection of double cropped regions such as can be found in Eastern Africa. Additional information on growing season dynamics in Africa can be found in the literature in a variety of disciplines (Ellsworth & Shapiro, 1989; Justice et al., 1985; Lotsch et al., 2003; Sacks et al., in press; Verdin et al., 1999).

Two phenology metrics were considered for this analysis, although five were calculated in the model. The model determines the start of season (SOS), end of season (EOS), length of season (LOS), the maximum NDVI of the season (maxNDVI), and the cumulated NDVI over the season (cumNDVI). The extraction of these parameters is straightforward based on SOS, EOS, and the filtered time series (Fig. 4). The length of season (LOS) parameter is calculated as $\text{LOS} = \text{EOS} - \text{SOS}$. We defined that LOS should be at least a month to be valid, and before calculating other metrics. In this paper, we report findings on the SOS and the cumulative NDVI as the most meaningful across the diverse ecosystems. Variation in SOS in Western Africa due to sowing delays can translate into yield reductions (Buerkert et al., 2001) while cumulative NDVI is indicative of net primary productivity (Awaya et al., 2004).

### 3.3. Climate correlation

The two phenology metrics described above were correlated to the four climate indices NAO, PDO, MEI and IOD. To reduce noise and increase the signal for each climate index, we aggregated the monthly climate indices into four seasons to determine the correlation with the

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**Fig. 1.** Monthly NAO, PDO, MEI and IOD indices from 1982–2007 with a 12 month trend line plotted. In this paper, we aggregate the monthly indices into seasonal averages to correlate with phenology metrics.
vegetation index phenology indicators: DJF — December, January, February; MAM — March, April, May; JJA — June, July, August; and SON — September, October, November. This aggregation is routinely done by climate organizations instead of more complicated and non-linear smoothing routines. The seasonal averages of the climate indices were then correlated with the annual phenology metrics for cycle 1 and cycle 2 (Fig. 3) to capture the effect of the index during each season on the annual phenology metrics for the same year as the index aggregation and on the previous and next year, enabling the capturing of as broad a range of impacts as possible for each climate indicator.

We used the non-parametric Spearman rank correlation to determine the strength of the association between the climate indices and the phenological metrics (Lehman & D’Abrera, 1975). We test under a null hypothesis (H0) that there is no correlation (ρ=0) between the phenological metric and the climate index (n=24 years) and an alternative hypothesis (H1) that the phenological metric and the climate index are correlated (ρ≠0). The Spearman rank correlation coefficient is based on the ranked values of the variables rather than on the values themselves as in the common Pearson correlation coefficient. The Spearman correlation makes no assumption with respect to the underlying frequency of the variables and does not presume the variables to be linearly related. Since theoretical studies have shown that the interaction between vegetation and atmosphere is non-linear (e.g. (Bonan, 2002), these are important considerations. If the interaction were indeed non-linear, the Pearson correlation coefficient or simple linear regression could either over or under estimate the strength of the relation (de Beurs & Henebry, 2008).

3.4. Statistical analysis

The results were summarized into the three regions of interest where the NDVI has the strongest correlation to production in semi-arid zones: Eastern, Southern and Western Africa (Fig. 2). We focus on these regions because of their long-standing analytical use in the agriculture and famine early warning community (Brown, 2008). Our main goal is to understand if a particular climate mode index is significantly correlated over time with a phenological metrics. In this study we apply the Spearman rank correlation test for every pixel independently. A type I error rate (α) is the probability of wrongly rejecting the null hypothesis. Since we are studying a very large number of pixels (n>30,000 for each region), we have a high probability of finding a certain number of false positives. Consider this example. Were we interested in only a single pixel for which the null hypothesis was true, then the chance that we would find a correlation with a p-value lower than 0.01 is very small (<1%). Under the null hypothesis of no correlation, the distribution of p-values from a large number of Spearman correlation tests is uniform over the interval [0,1] (Fig. 5). Thus, if an α level of 0.1 is chosen as a cutoff, for any given experiment, one of ten p-values could be 0.1 or less, even when the null hypothesis is true (Hung et al., 1997). If we perform a correlation test for 100 independent pixels for which the null hypothesis is true, then the chance that we will find at least one pixel with a significant correlation (p<0.1), can be calculated as one minus the chance that there are no significant correlations:

$$1-(1-\alpha)^n$$  

(1)
where $\alpha$ is the significance level and $n$ is the number of tests. Thus, if $\alpha = 0.1$, we get $1 - (1 - 0.1)^{100} = 0.9997$.

While the probability that a particular pixel would be significantly correlated under the null hypothesis is still very unlikely (e.g., $< 10\%$), we have a $99.9\%$ chance to find at least one significant correlation among 100 pixels for which the null hypothesis of no correlation is true. Thus the family-wise error rate, which is the probability of making one or more false discoveries among all hypotheses when performing multiple tests, is inflated nearly to unity.

A classic method to control the family-wise error rate is by applying the Bonferroni correction. To control the family-wise error rate in multiple comparisons, the Bonferroni correction increases the stringency of the test by normalizing the $p$-value by the number of tests; thus, under the Bonferroni correction, the alternative hypothesis would be rejected for each pixel only if the $p$-value is less than $0.1/n$. If $n$ is 100, we would only reject $H_0$ for a particular pixel if $p < 0.001$. If $n$ is 1000 or more such as is common in our imagery, to keep the family-wise error rate at 0.1, we would have to only reject $H_0$ for a particular pixel if $p < 0.0001$ or less. While such a strict rejection criterion may be desirable in certain cases, the Bonferroni correction is too conservative where $n$ is very large or if there is a certain dependency between pixels. Spatial dependence among residuals makes the Bonferroni correction inefficient.

Over the past few years, microarray technologies have developed to the point where thousands of genes can be measured simultaneously. Different methods have been developed to control error rates that are less stringent than the family-wise error rate. In exploratory data analysis, such as the study presented here, the false discovery rate (FDR) is preferred to the family-wise error rate. The $q$-value gives the minimum FDR that can be retained when calling a specific feature significant (Benjamini & Hochberg, 1995) or, in other words, it gives the expected proportion of false positives incurred when calling a specific feature significant. The $q$-value is an appropriate measure of significance in situations where a well-defined hypothesis test is performed on thousands of features at the same time (Storey & Tibshirani, 2003). For each period we calculate the $q$-value that is estimated at 1 for the situation without alternative pixels and 0.58 for the situation with many alternative pixels (black line in C). The $q$-value at $p = 0.10$ is 0.996 and 0.210 for A and C respectively.

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**Fig. 5.** Density histograms for the 30,550 $p$-values (A and C) and Spearman correlation coefficients (B and D). The top set gives a situation for which all pixels the null hypothesis of no correlation is true. These data are extracted from the correlation between SOS in cycle 1 in East Africa and NAO in DJF. The bottom set gives a situation with a large number of pixels for which the null hypothesis would be rejected (extracted from the correlation between SOS in cycle 1 in East Africa and PDO in MAM1, see Fig. 8). A) The density histogram of the $p$-values reveals a uniform distribution between 0 and 1 as would be expected for $p$-values under the null hypothesis. B) The density histogram of the Spearman correlation coefficients reveals an expected $t$-distribution centered on 0. C) The density histogram of the situation with many alternative $p$-values reveals a skewed distribution. D) The density histogram of the Spearman correlation coefficients that do not fall under the null hypothesis reveals a skewed distribution with a mean correlation of 0.158. The $p_0$ value is estimated at 1 for the situation without alternative pixels and 0.58 for the situation with many alternative pixels (black line in C).
significant (Storey & Tibshirani, 2003). In addition we calculate $1 - p_0$, where $p_0$ is defined as the overall proportion of true null features (pixels lacking correlation/total number of pixels) and is derived from the p-value distribution (see Fig. 5 for an example). Thus $1 - p_0$ gives the proportion of pixels that behaved differently than expected from the null hypothesis (Storey & Tibshirani, 2003).

In this study, we report the seasonal period with the strongest significance for each climate index and each region. For each index, we reveal the time period with the highest $1 - p_0$ and report the $q$-value at $p = 0.1$ (Storey & Tibshirani, 2003). We also provide maps of the regions with most significant positive and negative correlations. Additionally, we provide a confusion matrix that gives the percentage of pixels with a $q$-value of less than 50%. In this way we were able to characterize the overall impact of a particular climate index and its interaction with other indices for a region and therefore its importance on growing conditions during the past 26 years.

4. Results

Fig. 6 shows the continent-wide model estimates of the start of season for cycle 1 and cycle 2, and the combined cumulative NDVI. Note that we mask data over the moist tropical evergreen forest in the Democratic Republic of Congo and over deserts, where there is no clear seasonality. Regions with two seasons report start of season dates in both cycle 1 and cycle 2.

Table 1 summarizes the periods for each region that had the highest proportion of pixels that behave differently from the null hypothesis ($1 - p_0$). Table 2 presents the percentage of pixels with a $q$-value < 50% for the four metrics for each region. A high value indicates that there are a large number of pixels that behave differently than would be expected under the null hypothesis.

4.1. Western Africa

In Western Africa, the MEI in the June–August period had the lowest proportion of pixels that are truly null and thus the highest proportion of pixels that behave differently from the null hypothesis of no correlation $1 - p_0$ (15.3%). If calling all pixels with $p < 0.1$ significant (14.5% of the pixels, Table 1), we expect that 58.5% ($q$) of those pixels to be false positives. The cumulative NDVI was most strongly influenced by PDO during the September–November period which coincides with the maximum of the growing season. If we call all pixels with $p < 0.1$ significant (20.3% of the pixels), we expect to find that only 34.6% of those pixels are false positives. Fig. 7 shows the regions with significant correlations ($p < 0.1$) between SOS and MEI and cumulative NDVI and PDO. The figure reveals a familiar and well-known north–south division of ecoclimatic regions (Nicholson, 2001). Table 2 reveals that 5.1% of the pixels correlated with MEI in the June–August period have a $q$-value of less than 50%, meaning that for only 5.1% of the pixels the expected proportion of false positives incurred when calling that pixel significant is less than 50%. There are virtually no pixels with a significant correlation with MEI and another index simultaneously. The PDO during the September–November period dominates the correlation surface for cumulative NDVI during
the growing season, with almost 50% of the pixels having a q-value less than 50%. Virtually no pixels are correlated with PDO and another climate index simultaneously.

4.2. Eastern Africa

Cycle 1 in Eastern Africa is especially sensitive to the PDO index in March–May. Both the PDO index in the period December–February and the MEI index from September–November in the previous year influence SOS (1 − r = 32.9% and 23.7%, respectively). Cumulative NDVI in the region is particularly influenced by MEI in March–May. Table 2 confirms the influence of both PDO and MEI on the SOS in cycle 2; 37.7% of the pixels with PDO from December–February have a q-value ≤ 50% while 20.1% of the pixels are correlated with the MEI from September–November with a q-value ≤ 50%. Note, however that only 8.7% of the pixels are correlated with both indices simultaneously. Analysis shows that the majority of the correlations occur at different pixel locations, and thus the interaction between climate indices is small. Fig. 8 shows the pixels with positive and negative correlations with the PDO for cycle 1 and MEI for cycle 2, the two periods with the most widespread significant correlations.

4.3. Southern Africa

In Southern Africa we found that all climate indices correlated with one or more of the phenology metrics at some period of the year. Start of season during cycle 2 was most influenced by the NAO during the September–November period (1 − r = 28.9%). The cumulative NDVI was most influenced by the MEI (1 − r = 23.4%) and 20.2% of pixels having a significant relationship (p-value < 0.1) to the index during March–May period. The NAO and MEI are the dominating modes affecting the start of season in Southern Africa, with 43.7% and 17.5% of the pixels significantly affected with a q-value of less than 50%. Only 7.5% of the pixels are affected by both modes simultaneously. For the cumulative NDVI, MEI in the second March–May period is the dominating mode. There, 35.2% of the pixels reveal correlation with MEI in the second March–May period with a q-value lower than 50%. Fig. 9A,B shows the regions with positive and negative correlations at p < 0.1. Note that for both the start of season and the cumulative NDVI, the effect of the climate indices is negative, with a delayed start and lower cumulative NDVI than average for high index values.

5. Discussion

The results of this paper highlight climate–vegetation relationships that could be very valuable for the analysis of seasonal variation in the climate in Africa. The relationships are evidence of recurring and persistent, large scale patterns of pressure and circulation anomalies that span vast geographical areas. We show that seasonal phenological patterns as derived from the 26 year vegetation index record can be used to estimate the importance or lack of importance of four large scale climate oscillations on vegetation in Western, Eastern and Southern Africa.

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Table 1

| Results showing the season for each climate index that reveals the highest percentage of pixels that behave differently than expected under the null hypothesis (1 − p0) |

<table>
<thead>
<tr>
<th>Start of season</th>
<th>Cumulative NDVI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>% Sig</td>
</tr>
<tr>
<td>Western Africa – cycle 1</td>
<td></td>
</tr>
<tr>
<td>NAO SON0</td>
<td>11.9</td>
</tr>
<tr>
<td>PDO DJF1</td>
<td>13.0</td>
</tr>
<tr>
<td>MEI JJA1</td>
<td>14.5</td>
</tr>
<tr>
<td>IOD SON0</td>
<td>11.9</td>
</tr>
</tbody>
</table>

Eastern Africa – cycle 1

| NAO JJA1 | 13.2 | 67.7 | 10.6 | JJA1 | 10.6 | 88.8 | 4.6 |
| PDO MAM1 | 27.5 | 21.0 | 42.1 | SON1 | 14.7 | 61.0 | 9.8 |
| MEI JJA0 | 14.3 | 58.5 | 16.0 | SON1 | 10.6 | 87.5 | 6.4 |
| IOD JJA0 | 13.3 | 64.7 | 14.1 | DJF1 | 10.3 | 93.2 | 3.2 |

Eastern Africa – cycle 2

| NAO MAM2 | 14.3 | 61.9 | 11.6 | MAM2 | 17.0 | 51.6 | 12.5 |
| PDO DJF2 | 18.6 | 42.0 | 21.9 | MAM1 | 11.2 | 79.3 | 10.1 |
| MEI SON1 | 15.8 | 48.2 | 23.7 | MAM1 | 19.8 | 37.0 | 26.8 |
| IOD SON1 | 12.4 | 70.3 | 12.6 | SON1 | 16.1 | 49.1 | 20.8 |

Southern Africa – cycle 2

| NAO SON1 | 18.9 | 37.5 | 28.9 | SON1 | 14.1 | 58.7 | 17.0 |
| PDO DJF2 | 17.8 | 56.3 | 16.5 | JJA2 | 11.3 | 82.0 | 7.3 |
| MEI SON1 | 16.4 | 49.3 | 19.2 | MAM2 | 20.2 | 37.9 | 23.4 |
| IOD JJA1 | 14.8 | 56.5 | 16.1 | All 1 − p0 | values are 0 |

% Sig = % of significant pixels with p-value ≤ 0.1.
q = the q-value that is found for p = 0.1. This indicates that if we call a pixel with p = 0.1 significant we may expect q% of those pixels to be false positives.

p0 = a conservative estimate of the overall proportion of true null features (pixels without correlation/total number of pixels). Following Storey and Tibshirani (2003) we can say that at least 1− p0 of the examined pixels behaves differently from the null hypothesis of no correlation. For each index we reveal the time period with the lowest p0. Items in bold refer to those regions with lowest p0 by region that we will investigate further.

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Table 2

| Results showing the season for each climate index that reveals the highest percentage of pixels that behave differently than expected under the null hypothesis (1 − p0) |

<table>
<thead>
<tr>
<th>Start of season</th>
<th>Cumulative NDVI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>% Sig</td>
</tr>
<tr>
<td>Western Africa – cycle 1</td>
<td></td>
</tr>
<tr>
<td>NAO SON0</td>
<td>0.1</td>
</tr>
<tr>
<td>PDO DJF1</td>
<td>2.0</td>
</tr>
<tr>
<td>MEI JJA1</td>
<td>5.1</td>
</tr>
<tr>
<td>IOD SON0</td>
<td>0.4</td>
</tr>
</tbody>
</table>

Eastern Africa – cycle 1

| NAO JJA1 | 0.6 | 0.5 | 0.1 | JJA1 | 0.2 | 0.1 | 0.1 |
| PDO MAM1 | 82.7 | 4.2 | 1.6 | SON1 | 7.7 | 0.1 | 0.1 |
| MEI JJA0 | 4.6 | 0.5 | 0.1 | SON1 | 0.2 | 0.1 | 0.1 |
| IOD JJA0 | 2.1 | DJF1 | 0.1 | |

Eastern Africa – cycle 2

| NAO MAM2 | 4.2 | 1.1 | 0.9 | MAM2 | 15.3 | 0.1 | 7.1 | 4.4 |
| PDO DJF2 | 27.7 | 8.7 | 0.1 | MAM2 | 0.1 | 0.1 | 0.1 |
| MEI SON1 | 20.1 | 0.1 | MAM2 | 40.1 | 11.3 | 18.0 |
| IOD SON1 | 0.1 | | | MAM2 | 0.1 | | |

Southern Africa – cycle 2

| NAO SON1 | 43.7 | 2.1 | 7.5 | SON1 | 4.1 | 0.1 | 2.1 | 0.1 |
| PDO DJF2 | 6.2 | 2.8 | 0.6 | JJA2 | 0.2 | 0.1 | 0.1 | 0.1 |
| MEI SON1 | 17.5 | 3.2 | 0.1 | MAM2 | 35.2 | 0.1 | 18.0 |
| IOD JJA1 | 6.4 | | none | 0.1 | | | |
The GIMMS NDVI dataset is not perfect as a source of information on agricultural productivity or characteristics. Here we use a phenology model to transform the bimonthly NDVI dataset into phenological parameters. Previous research and extensive use of GIMMS NDVI and phenology metrics in Africa has shown that the start of season and cumulative NDVI are the most stable and reliable parameters, with the longest record of use and publications in Africa (Brown & de Beurs, 2008; Tucker et al., 2005). Our interest is to understand the impact of climate variability on growing season quality, as measured by phenological parameters and we are able to move significantly closer to understanding the impact of climate variability on agriculture.

The start of season is particularly important for determining yields in a given season, since in many semi-arid areas, the length of the growing season is an important determinant of yield. If the season begins late, the likelihood of average yields declines significantly (FEWS, 1992; Groten & Ocatre, 2002; Verdin et al., 2000). Thus negative correlations (implying a later start for lower index values) with SOS over the 26 year NDVI record is an important estimate of the impact of the climate oscillation on overall agricultural productivity in that season because in semi-arid zones, a delayed start results in reduced yields. Variations in climate indices can then be used to estimate future changes in growing season length, start and strength based on this research.

The impact of the Pacific Decadal Oscillation on the climate of Africa during the past few decades is unclear, although Rouault (2002) examined the association between the PDO and South African rainfall and noted that the warm (cool) phase of the interdecadal variability in the Pacific and Indian Ocean is associated with decreased (increased) rainfall over South Africa (Reason & Rouault, 2002). This study has found significant relationships between the PDO and the growing season in both East and West Africa. These relationships are spatially coherent and result in lower growing season productivity in the Sahel, from Senegal through to western Ethiopia. We also see a relationship between the PDO and the MEI metric in Eastern Africa for the second cycle, although the interaction is present in less than 10% of the pixels.

In Eastern Africa, we found significant correlations between SOS during the second cycle and the MEI metric in the September–November period. The maps presented in Fig. 8 show negative relationships in the semi-arid pastoral zone of eastern Ethiopia, Somalia, Kenya, and for much of Tanzania. This region has been experiencing a multi-year drought during the past decade which has resulted in failed harvests, water shortages and deteriorating rangeland conditions (FEWSNET, 2006; Funk et al., 2005). Our results confirm the importance of ENSO on the productivity of the second cycle growing season, for 26.8% of the pixels in eastern Africa have a significant relationship with MEI, confirming the work of Anyamba et al. (2001). The effect of the global climate system on this region where there are millions of food insecure farmers and pastoralists has been a topic of much recent research.

Our results are confirmed by other authors who have found that Southern Africa is sensitive to both the pacific and ENSO effects (Eastman et al., 1996; Nicholson, 2003; Ropelewski & Halpert, 1986). In Western Africa the interactions of the metrics tested here show...
little to no convincing correlation, except for perhaps the MEI, which behaved differently from the null hypothesis of no correlation, 15.3% of the pixels. Table 2 confirms these results and shows little to no interaction between the metrics.

Future research will focus on the forecasting potential of climatic indices for phenological metrics and thus crop production. Future steps would be to assess the simultaneous impact of multiple climatic indices on the observed phenology events, which are predominately visible in Eastern and Southern Africa. Impacts of different indices could be additive, potentially resulting in increased explanatory power. In addition, our figures show that high correlation exists in sub-regions of Eastern and Southern Africa. Thus, detailed impact studies in sub-regions may be useful as well.

6. Conclusions

Given the agricultural nature of most economies on the African continent, agricultural production continues to be a critical determinant of both food security and economic growth (Funk & Brown, 2009). In this paper, we explore the relationship between large scale climate oscillations and land surface phenology metrics to determine how influential each climate oscillation is on the growing season as recorded by NDVI. Crop phenological parameters, such as the start and end of the growing season, the total length of the growing season, and the rate of greening and senescence are important for planning crop management and crop diversification and intensification. Because these crop parameters are sensitive to climate variability, understanding which climate oscillations are most influential and affect variation in these phenology metrics from one year to the next can improve seasonal analysis and agriculture planning across the continent.

We found that the start of season and cumulative NDVI were significantly affected by variations in the climate oscillations in the three regions examined. Eastern Africa that has been experiencing drought in recent years is particularly sensitive to PDO variations in March–April–May. The growing season in Southern African is sensitive to variations in the ENSO metric MEI, as well as NAO. The IOD was found to have a virtually no influence on phenology in all three regions. The use of current climate indices to estimate variability in the next growing season is the subject of future research, as this could provide the opportunity to forecast agricultural production in the region.
References


Fig. 9. Start of season correlations for the maximum percentage of correlated pixels in Southern Africa. Brown pixels are significant negative correlations, green positive correlations. Underlying image is the combined cumulative NDVI for both cycles.


