INVESTIGATION OF THE INFLUENCE OF ATLANTIC OCEAN ON RAINFALL VARIABILITY OVER BENIN REPUBLIC, WEST AFRICA

OGOU, F.K.1, BATEBANA, K.1, OGWANG, B.A.1,2, SEIN, Z.M.M.1,3, *ONGOMA, V.1,4 AND NGARUKIYIMANA, J.P.1

1College of Atmospheric Sciences, Nanjing University of Information Science and Technology, Nanjing, Jiangsu, 210044, P.R. China
2Uganda National Meteorological Authority, P.O. Box 7025, Kampala, Uganda
3Department of Meteorology and Hydrology, Myanmar
4Department of Meteorology, South Eastern Kenya University, P.O. Box 170-90200, Kitui, Kenya

Abstract
This study investigates the contribution of Atlantic Ocean to the seasonal rainfall over Benin using Singular Value Decomposition (SVD) and correlation. The rainfall over the country is mainly unimodal, experienced in the months of June to September (JJAS). The SVD analysis on the anomalous JJAS rainfall and anomalous Sea Surface Temperature (SST) in the Atlantic Ocean reveals two dominant coupled modes. The first couple mode that dominates the covariability between the anomalous rainfall and the SST reveals positive covariability between anomalous rainfall in central Benin and anomalous SST in central Atlantic. The second couple mode that dominates the covariability between the anomalous rainfall and the SST reveals positive covariability between anomalous SST in central Atlantic and anomalous rainfall in northern Benin to be negative and to be positive to anomalous rainfall in the southern Benin. Generally, the correlation between rainfall over Benin and sea surface temperature over Atlantic Ocean is high and positive. Analysis shows that the years 1988, 1989, 2003, 2007 and 2008, were wet while the years 1982, 1983, 1984, 1986 were dry. The moist southwesterly air dominated the country during wet years. The country was characterized by dry northeasterly air during the dry years. Close observation of the evolution of sea surface temperature over Atlantic Ocean and wind flow over Benin is recommended, in the seasonal forecasting and updating of the forecast.

Key Words: Rainfall, SVD, Atlantic Ocean, Benin

Introduction
Benin is located in West Africa (WA), on the Guinea Coast. The country is confined within latitude 6.2° - 13°N and longitude 0.7° - 4°E as shown in Figure 1. Rain fed agriculture is the main stay of Benin; it had employed about 45% of active population and contributes to over 35% of Gross Domestic Product (GDP) (Gangnibo et al., 2010). The overdependence on rain fed agriculture thus makes rainfall the most important weather element in Benin and the entire West African region. Rainfall variability in
the region is associated with huge socio-
-economic losses (Abiodun et al., 2008; 
Nicholson et al., 2000).

The climate of Benin is tropical; it is
strongly influenced by the West African
Monsoon (WAM) (McSweeney et al., 
2010). The rainfall seasons of Benin are
controlled by the meridional march of the
Inter-Tropical Conversion Zone (ITCZ),
which oscillates between the northern and
southern tropics over the course of a year 
(McSweeney et al., 2010). According to
McSweeney et al. (2010), the dominant
wind direction in regions south of the
ITCZ is southwesterly, blowing moist air
from the Atlantic onto the continent, but
north of the ITCZ, the prevailing winds
come from the north east, bringing hot and
dusty air from the Sahara desert;
‘Harmattan’.

According to Dai et al. (2004), most
states in the West African area, are
recording continuous rainfall deficit since
the beginning of the 1970s. The rainfall
deficit is characterized by extreme rainfall
events that are associated with loss of lives
and destruction of property in Benin. 
Studies (e.g. Sultan and Janicot, 2000; Le
Barbe et al., 2002; Redelsperger et al.,
2002) have observed that major intense
rainfall events appear in the Gulf of
Guinea from April, move to the latitudes of
about 10°N during the boreal summer, and
then retreat back to the south after mid-
September-October. Benin experiences
relatively cool and humid monsoon air
mass originating from the Gulf of Guinea,
and the hot-dry and dusty Saharan air mass
alternatively. The boundary between the
two air masses is known as the Inter-
Tropical Front (ITF) (Hamilton et al.,
1945; Fink et al., 2010). Maloney and
Shaman (2008) studied rainfall
characteristics using composite analysis
and complex empirical orthogonal function
analysis and found that 30-90 days
precipitation anomalies are generally
zonally-elongated, grow and decay in
place, and have maximum amplitude in the
Gulf of Guinea and the Atlantic. The study
further observed that enhanced precipitation events are associated with a
significant weakening of north Atlantic
trade winds, and suppressed precipitation
events are accompanied by significant
enhancement of the trades. The amplitude
of 30-90 days precipitation variability
varies greatly from summer to summer,
with some years exhibiting strong
variability, and other years having very
weak variability (Maloney and Shaman,
2008). Studies have been done over the
entire WA region which may not capture
the local phenomenon.

This calls for more understanding of
the rainfall variability over Benin in
relation with Atlantic Ocean. This study
employs the SVD technique to address two
questions. First, what is the contribution of
Atlantic Ocean on the observed rainfall
over Benin? Second, does the individual
dominant mode in anomalous rainfall in
Benin during June - September period
represents dominant coupled mode
variability?
Methodology

Data

The study utilized reanalyzed rainfall data for 30 years. This study only considered rainfall behavior in the months of June - September. The reanalyzed monthly precipitation data spanning from 1981 to 2010 was obtained from Global Precipitation Climatology Centre (GPCC). GPCC provides precipitation data sets from 1901 to present, calculated from the global station data (Schneider et al., 2013). The GPCP version 2.2 combined precipitation dataset, gridded at 2.5 degree resolution (Adler et al., 2003; Huffman et al., 2011) is provided by the NOAA/OAR/ESRL PSD, Boulder, Colorado, USA, from their Web site at http://www.esrl.noaa.gov/psd/. The data was successfully used in recent studies by Sein et al. (2015) over Mynmar and Ogwang et al. (2015) over East Africa.

The SST data used is the Extended Reconstructed Sea Surface Temperature (ERSST) version3b from the National Oceanic and Atmospheric Administration (NOAA)/National Climatic Data Center (Smith et al., 2008), available in their website at http://iridl.ldeo.columbia.edu/SOURCES/, NOAA/, NCDC/, ERSST/, version3b/, sst/. Reanalysis data; meridional and zonal winds used to determine airflow were sourced from ERA-interim reanalysis, gridded at 0.75 degree resolution for 850 hPa level. The data is adequately discussed by Dee et al. (2011).

Analytical Technique

The singular value decomposition technique (SVD) is used to analyze the covariability between anomalous June – September rainfall in Benin and the large-scale anomalous sea surface temperature (SST) in Atlantic Ocean. SVD technique is a generalization to the square symmetric matrix diagonalization technique such as the empirical orthogonal function (EOF) analysis. This technique is applied to two data sets of two jointly analyzed fields to identify pairs of the coupled spatial pattern and their respective temporal variations. Each pair explains a degree of covariance between the two jointly analyzed fields. The decomposition allows the extraction of dominant modes of coupled covariability.
between the two analyzed fields. The technique has been successfully applied in previous studies (e.g. Juneng and Tangang, 2006; Tangang, 1999; Venegas et al., 1996).

Correlation analysis was employed to reveal the simple relationships between two variables (Wilks, 2006); June-September rainfall over the study area and SST over Atlantic Ocean.

Results and Discussion

Benin and the larger West Africa region receive unimodal rainfall. The rainfall is witnessed in the months of June – September (JJAS) (Figure 2). The observation is in agreement with the findings of other studies (e.g. McSweeney et al., 2010; Sultan and Janicot, 2000). The rainfall is mainly influenced by the seasonal march of ITCZ; it coincides with the northern hemisphere summer and the West Africa Monsoon; the prevailing wind is south-westerly. Dry season is observed between December and March, during this period, the ‘Harmattan’ wind; north-easterly, blows. Sultan and Janicot (2000), reported that maximum rainfall associated with West Africa Monsoon (WAM) is reported in the northernmost locations in August and then withdraws southwards during September, but continues to October. Similarly, Xue et al. (2010) describes the months of June, July, August, and September as the major WAM season.

![Figure 2: Mean monthly rainfall over Benin (1981-2010)](image)

The cumulative Squared Covariance Fraction (SCF) for the first three modes was above 90%. According to Newman and Sardeshmukh (1995), if the leading three modes explain a significant (greater than 80%) amount of the variance between the two fields, then SVD can be applied to determine the strength of the coupled variability present.
The results of this study show for the season June-September a higher cumulative percentage square covariance of the first two modes (91.06% of the total). The first two modes of SVD are then used in this study to have deeper knowledge about the rainfall variability.

Figures 3 and 4 show the covariability between anomalous sea surface temperature over Atlantic Ocean and anomalous rainfall over Benin. The SVD analysis on the anomalous June-September rainfall and anomalous SST in the Atlantic Ocean reveals two dominant coupled modes. The first couple mode that dominates the covariability between the anomalous June-September rainfall and the SST reveals positive covariability between anomalous rainfall in central Benin and anomalous SST in central Atlantic. The second couple mode that dominates the covariability between the anomalous June-September rainfall and the SST reveals positive covariability between anomalous SST in central Atlantic and anomalous rainfall in northern Benin to be negative and to be positive to anomalous rainfall in the southern Benin.

The temporal amplitude for rainfall and the SST correlate each other very well (>0.7), indicating the coupled nature of the relationship.

Figure 3: The homogenous maps for the first dominant coupled mode, (above left) anomalous SST pattern (above right) anomalous rainfall pattern, (bottom), Temporal amplitude of anomalous rainfall for the first dominant coupled mode [The dotted line represents the time series of rainfall oscillation and the solid line in red that of sea surface temperature]
Figure 4: The homogenous maps for the second dominant coupled mode, (above left) anomalous SST pattern (above right) anomalous rainfall pattern, (bottom) Temporal amplitude of anomalous rainfall for the first dominant coupled mode [The dotted line represents the time series of rainfall oscillation and the solid line in red that of sea surface temperature]

Figure 5: Spatial map of correlations of rainfall (RF) and SST (The hatched areas show the zones where the correlations between SST and RF are significant at threshold of 5% (i.e. p < 0.05)).
Figure 5 shows spatial correlation between sea surface temperature (SST) and rainfall (RF). Two faces are shown through this map where the rainfall over the country is highly positively correlated with the sea surface temperature. Increase in sea surface temperature in the Atlantic Ocean, in the Gulf of Guinea, is leads to enhanced rainfall over Benin.

McSweeney et al. (2010) observed that annual rainfall in Benin is highly variable on inter-annual timescales. The standardized anomaly of the rainfall over time period of 1981-2010 is shown in Figure 6. The years that recorded standardized rainfall anomaly values of above ≥1 and below ≤-1 are defined as wet and dry years respectively. The same categorization has been employed in different studies globally e.g. Ogwang et al. (2015) over East Africa and Tan et al. (2014) over China. The years 1988, 1989, 2003, 2007 and 2008, fall in the wet year category while the years 1982, 1983, 1984, 1986 were classified under dry years. Focusing on the selected dry and wet years, analysis of winds; wind circulation anomaly was carried out to get the atmospheric circulations associated with extreme weather events.

![Figure 6: Time series of standardized anomaly of rainfall from 1981 to 2010](image)

![Figure 7: Winds circulations anomaly over Benin at 850 hPa](image)
Figure 7 gives a display of wind circulation anomaly during wet and dry years. During wet years, the wind flow is mainly southwesterly over Benin. The wind flowing inland from the Atlantic Ocean is generally warm and moist. The wind components; the $u$ and $v$ components of anomalous 850 hPa winds indicate a weaker anomalous cyclonic circulation during wet years that favour rainfall formation. The prevailing winds during wet years known to favour rainfall formation owing to moisture fetch and weakness hence the observed wet events. The situation reverses during dry years; dry and dusty northeasterly wind dominates over the country, limiting the occurrence of convective activities.

**Conclusion and Recommendation**

Understanding rainfall variability and factors controlling it is very important. This study investigates the contribution of Atlantic Ocean to the June – September seasonal rainfall over Benin. SVD 1 and SVD 2 explain more than 90% of the covariability of rainfall over Benin and sea surface temperature over the Atlantic Ocean. The SVD analysis on the anomalous June-September rainfall and anomalous SST in the Atlantic Ocean reveals two dominant coupled modes. There is observed high positive correlation exhibited by correlation coefficient of more than 0.7 between rainfall over Benin and sea surface temperature over the Atlantic Ocean. The years 1988, 1989, 2003, 2007 and 2008, were wet while the years 1982, 1983, 1984 and 1986 formed the dry years. The moist southwesterly air dominated the country during wet years as opposed to the dry northeasterly air during the dry years. The study recommends monitoring of the evolution of sea surface temperature over Atlantic Ocean and wind flow over Benin can be of great importance in the update of seasonal weather forecast.

**Acknowledgements**

The authors express their sincere appreciation to Nanjing University of Information Science and Technology (NUIST) for creating a research enabling environment. Special appreciation goes to Global Precipitation Climatology Centre (GPCC), National Oceanic and Atmospheric Administration (NOAA) and ERA-Interim's European Centre for Medium-Range Weather Forecasts (ECMWF) for providing data used in this study. The first author gives special thanks to World Meteorological Organization (WMO) for sponsoring his Master (Meteorology) study in China.

**References**


Dai, A., Lamb, P.J., Trenberth, K.E., Hulme, M., Jones, P.D. and Xie, P.
The recent Sahel drought is real. *International Journal of Climatology*, 24: 1323 - 1331. DOI: 10.1002/joc.1083


