Time-scale characteristics of Kasaï river hydrological regime variability for 1940-1999

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Résumé

The present study was undertaken with the aim of contributing to the characterization of the nonstationary variability of the hydrological regime of the Kasaï River using the wavelet analysis for 1940-1999. The rainfalls and discharge over Kasaï Basin have marked fluctuations with a perceptible downward trend and some shift around 1950, 1960, 1970, 1983 and 1994. The results show that rainfalls over Kasaï basin and the discharge at Ilebo station patterns exhibit a strong annual oscillation and some intermittent oscillations in 2-8 years (1950-1975, 1983-1995) and 8-16 years (1970-1999) time scales. The wavelet coherence analysis reveals a weak possible connection between hydrological variables (rainfalls, discharge) and climate indices relative to sea surface temperature and atmospheric circulation over Atlantic tropical, Indian and Pacific Oceans (coherence less than 0.55).

KEYWORDS: wavelet transform, coherence analysis, rainfall, discharge, climate indices.

1 INTRODUCTION

The Kasaï river is the chief southern tributary of the Congo River, into which, at Kwamouth, Congo (Kinshasa), 200 km above Malebo (Stanley) Pool, it empties a volume approaching one-fifth that of the main stream. This stretch is interrupted by several spectacular rapids and waterfalls, the river flowing in deeply trenched valleys at elevations of about 600–900 m. The Kasaï River eventually crosses a further series of rapids and falls, broadening and deepening to make navigation possible.

For effective and sustainable management of water resources in the Kasaï basin the knowledge of their availability and their variability is needed. It is also an important indication for modeling and exploration of the evolution of water resources of this region. In order to improve the understanding of the influence of various factors on the evolution of the hydrological response of the Kasaï, and more broadly on the development of water resources, from the regional to a global scale, Kasaï watershed has been subject of few studies undertaken by De Baker [1], Devroey [2] who provided a lot of information’s about Kasaï basin. Ntombi et al. [3] and Kisangala et al. [4] have focused on statistical analyzes based on existing data to establish an understanding of hydrology of the basin.

In the context of climate change, the determination of preferential scales between climate variability and hydrological variability of Kasaï watershed is needed. The overall variability of short-term climate is generally associated with phases of oceanic and atmospheric phenomena coupled with El Niño (ENSO) and the North Atlantic Oscillation (NAO). While El Niño Southern Oscillation (ENSO) affects weather and climate variability around the world, the North Atlantic Oscillation...
(NAO) is the climate dominant mode in the region of the North Atlantic. These oscillations have been used in several studies to develop accurate models able to predict climate variability. The determination of the climate change impact on hydrological systems and their water resources constitutes a major issue of the 21st century for which scientists must answer.

The main objectives are to:
— identify and quantify the main modes of variability of the climate and hydrological response of Kasaï river basin;
— characterize the relationships between discharge at Ilebo’s station, gridded rainfall over Kasaï basin signals and some climate indices.

2 STUDY AREA AND DATA

Kasaï basin covers an area of 904,000 square kilometers, between longitudes 15.75° and 24.7° east and between 0.75° South and 12.25° South latitude (Fig. 1). 72.4% of this basin is in DR Congo and the remaining 27.6%, representing the Southwest part is located in Angola.

![Relief and stream order map of Kasaï watershed](image)

**Figure 1** – Relief and stream order map of Kasaï watershed

From orographic point of view (Fig. 1), one can identified a depression, sprinkled with few isolated massifs, at the North of the basin around the 4th parallel which is between 300 and 500 meters of altitude. The trays exceeding the altitude of 1000 meters are located on the western edge of the basin between Wamba and Lounge, to the south, as well as in the Southeast part. The rapids that cut most of the major tributaries of the basin are located between the plateau at 500 meters of altitude and the central depression.

The longest river in the southern Congo River basin system, the Kasaï River, measures 2,153 km from its source on the eastern slope of the Bie Plateau in Angola by 12° South and 19° East longitude Greenwich, near the plateau 1500 meters above sea level where the Zambezi River also takes its origins to Kwamouth. The Kasaï River is the largest tributary of the Congo River. It swells waters of many tributaries whose some of them measure themselves more than 1,000 kilometers.

Its headstream runs east for 250 miles (402 km), then turns north for nearly 300 miles (483 km) to form the frontier between Angola and Congo. Traffic is especially heavy on the 510-mile-
(820-kilometre-) long waterway from Kinshasa to Ilebo. Above Ilebo, navigation is impeded by sandbanks, but shallow-draft boats can reach Djokupunda. There the Mai-Munene Falls require goods to be carried 40 miles (64 km) by rail to the next navigable reach, from Mukumbi to Mai-Munene. In its lower reaches, the river enters the equatorial rainforest. Below its confluence with the Kwango, it forms Wissmann Pool and then receives the Fimi-Lukenie, bringing the waters of Lake Mai-Ndombe. Thereafter, it is known as the Kwa.

The climate is equatorial in the northern part of Kasai basin. It is characterized by little difference in seasons, with high temperature and humidity virtually constant. The rainfall distribution throughout the year is on average around 1500 millimeters.

**Figure 2** – Mean annual rainfall map of the Kasai basin (1940-1999). Data : SIEREM.v1 at a 0.5° × 0.5° resolution. Isohyets in mm.
In the South, there is the tropical climate of the Sudan type with two maxima of rainfall and temperature; the dry season becomes longer as one progresses from the north towards the south in the basin. The relief of the southern region of Kasaï basin causes a slight temperature drop.

Variations in the length of the rainy season depending on the latitude are clearly demonstrated by the graph in Fig. 6. This basin had 38 weather stations in the colonial era. The mean maximum and minimum absolute temperatures are respectively 32 °C/27 °C and 21 °C/13 °C in the north/south of Kasaï basin (Fig. 4).
Figure 4 – a) Minimum, b) Mean and c) maximum temperature over Kasaï watershed the Kasaï basin (1940-1999). Data: Climate Research Unit CRU CL 3.10 climatology at a 0.5° resolution (New et al., 2002). Isohyets in mm.

The great equatorial forest covers just about any depression of the central basin until about the 5th parallel; it pushes its ramifications as wide wooded galleries, going up through the valleys of Kwilu, Kasaï and Lulua until the 7th parallel.

Climate data

Gridded rainfall (1940-1999) were extracted from the African gridded data set from the SIEREM database [5] provided by the HydroSciences Montpellier Laboratory on the basis of several data sources, including the former ORSTOM (now IRD – Institut de Recherche pour le Développement) rainfall database [6]. This data set SIEREM.v1 was constructed from SIEREM database by kriging interpolation. SIEREM is an environmental information system for water resources. Raw historical climate datasets are not appropriate for statistical analysis because of inhomogeneity and leakage while gridded datasets have undergone rigorous quality control and have been homogenized [7, 8].

Climate indices used are listed in table 1.

| Climate indices | Data                                      | Periods     | Source                                                                                     |
|-----------------|-------------------------------------------|-------------|-------------------------------------------------------------------------------------------|
| NAO             | North Atlantic Oscillation [9]            | 1950-2013   | “Earth System Research Laboratory (ESRL)”                                                 |
| Nino 3.4        | East Central Tropical Pacific SST Index [10]| 1951-2013   | of the National Oceanic and Atmospheric Administration (NOAA)”                             |
| TNA             | Tropical Northern Atlantic Index [11]     | 1948-2013   | web page [http://www.cpc.ncep.noaa.gov/data/indices/](http://www.cpc.ncep.noaa.gov/data/indices/) |
| TSA             | Tropical Southern Atlantic Index [12]     | 1948-2013   | web page [http://www.jamstec.go.jp/frcgc/research/d1/iod/HTML/Dipole%20Mode%20Index.html](http://www.jamstec.go.jp/frcgc/research/d1/iod/HTML/Dipole%20Mode%20Index.html) |
| Solar           | Solar Flux [12]                           | 1948-2014   | The Frontier Research Center for Global Change                                             |
| DMI             | Dipole Mode Index [13]                    | 1870-2014   | (JAMSTEC, Japan)” web page [http://www.jamster.go.jp/frcgc/research/ch/d](http://www.jamster.go.jp/frcgc/research/ch/d) |

3 METHODS

Characterization of the hydrological variability (discharge), the rainfall fluctuations and their comparison with the climate indices are performed by using the signal processing methods (multi-taper, wavelet analysis,...).

Climate variability refers to the climatic parameter of a region varying from its long-term mean. Every year in a specific time period, the climate of a location is different. Some years have below average rainfall, others have average or above average rainfall.
3.1 HIERARCHICAL CLUSTERING ON PRINCIPAL COMPONENTS

Combining principal component methods, hierarchical clustering and partitional clustering, help to better visualize data and highlight the main features of the data set [14, 15].

3.2 THE SEGMENTATION METHOD OF HILBERT

The time series segmentation procedure in this case gives several changes of average. By using a specific algorithm, one or more shift dates (if any) which separate adjacent segments whose averages have a significant difference under the Scheffe test are selected [16].

3.3 WAVELET TRANSFORM

Recently the wavelet transform has gained a lot of popularity in the field of signal processing. This is due to its capability of providing both time and frequency information simultaneously, hence giving a time-frequency representation of the signal. The traditional Fourier transform can only provide spectral information about a signal. Moreover, the Fourier method only works for stationary signals. In many real world applications, the signals are non-stationary. One solution for processing non-stationary signals is the wavelet transform. The wavelet analysis allows the passage of a representation of a signal to another as Fourier analysis, with a different time-frequency resolution. The wavelet transform $W_n(s)$ of a discrete time series $x_n$ is defined as the convolution of $x_n$ with a scaled and translated version of a function $1/J0$ called « mother wavelet » [17] :

$$W_n(s) = \sqrt{\delta t/s} \sum_{n'=0}^{N-1} x_{n'} \psi_0 \left[ \frac{(n' - n) \delta t}{s} \right]$$

(1)

where $\delta t$ and $s$ are respectively the time step and the scale.

In this paper, Morlet wavelet is used as « mother wavelet » and consists of a plane wave modulated by a Gaussian :

$$\psi_0(\eta) = \pi^{-\frac{1}{4}} e^{i\omega_0 \eta} e^{-\eta^2 / 2}$$

(2)

and $\omega_0$ is taken to be 6 [18].
3.4 GLOBAL WAVELET SPECTRUM (GWS) OR TIME AVERAGE OF LOCAL WAVELET SPECTRA

The Global Wavelet Spectrum (GWS) is used to estimate changes of wavelet power with frequency [19]. It provides an unbiased and consistent estimation of the true power spectrum of a time series.

It is calculated by:

\[
W^2(s) = \frac{1}{N} \sum_{n=0}^{N-1} |W_n(s)|^2
\] (3)

3.5 SCALE-AVERAGED WAVELET POWER (SAWP)

The Scale-Averaged Wavelet Power (SAWP), which is defined as the weighted sum of the wavelet power, is used to examine fluctuations in power over a range of scales (a band). It is given by:

\[
W^2_n = \frac{\delta_j \delta_t}{C_\delta} \sum_{j=j_1}^{j_2} \frac{|W_n(s_j)|^2}{s_j}
\] (4)

where \(C_\delta = 0.776\) for the Morlet wavelet, \(\delta_j\) is the factor of scale averaging, \(\delta_t\) is the sampling period, \(j_1\) and \(j_2\) are the scales over which SAWP is computed.

The wavelet–filtered reconstructions of a determined oscillation band-passed, \(j_1\) and \(j_2\), is given by:

\[
X_n = \frac{\psi_0 (0)}{C_\delta \psi_0 (0)} \sum_{j=j_1}^{j_2} \frac{R[W_n(s_j)]}{s_j^2}
\] (5)

where the factor \(\psi_0 (0)\) is used for removes the energy scaling.

3.6 WAVELET COHERENCE ANALYSIS

The wavelet coherence, \(R^2_n(s)\), is defined as the square of the cross-spectrum normalized by the individual power spectra [20].

\[
R^2_n(s) = \frac{|s(s^{-1}W_{XY}^n(s))|^2}{s \left|s^{-1}[s^{-1}W_n^X(s)]^2\right| s \left|s^{-1}[s^{-1}W_n^Y(s)]^2\right|}
\] (6)

where \(R^2_n(s) \in [0,1]\), \(W_{XY}^n(s) = W_n^X(s) \times W_n^Y(s)\) is the cross-wavelet, \(n\) represents the time index, \(s\) the scale of \(Y\) wavelet transform, \(W_n^X(s)\) and \(W_n^Y(s)\) are the wavelet transform of \(X\) and \(Y\) and \(S\) denotes the smoothing operator for \(W_{XY}^n(s)\).

The wavelet phase difference or relative phase between two time series \(X\) and \(Y\) is given as:

\[
\phi_n = \arctan \frac{\mathcal{J}(s^{-1}W_{XY}^n(s))}{\mathcal{R}(s^{-1}W_{XY}^n(s))}
\] (7)

where \(\mathcal{J}\{\cdot\}\) and \(\mathcal{R}\{\cdot\}\) are the imaginary and real parts of the wavelet spectra. Wavelet coherence lies between 0 and 1. This reflects the time–scale variability of the linear relationship between two signals. A near-zero coherence indicates no linear relationship between the signals. Coherence close to 1 indicates a linear relationship between both signals.

4 RESULTS

Hierarchical Clustering on Principal Components Kasaï basin rainfalls shows that the Kasaï basin can be divided into three areas as in fig. 7.
Figure 6 – Typology of rainfall regimes over the Kasaï basin. Based on a hierarchical cluster analysis of mean monthly rainfall for 1940-1999 (SIEREM.v1data).

Figure 7 – Map of the 3 regional divisions of Kasaï basin after hierarchical clustering methods on principal component analysis of rainfall.
Only PC1 will be discussed as it contributes for 80% of the rainfall variability in the Kasaï basin (figure 8).

By Hubert segmentation, which gives us the year of different ruptures observed on the rainfall time series (Fig. 9), we can see that rains on the Kasaï basin are marked by fluctuations with a tendency on the one hand to the noticeable decline between 1970 and 1990, 1993 and 1999 and also an upward trend between 1960 and 1970 in area 1, 1990 and 1992.

The rain in area 1 presents five ruptures and therefore six times homogeneous rainfall:
- wet phases 1940-1959; 1970-1979; 1988-1990; dry phases 1960-1969; 1991-1999;

The rain in area 2 presents five ruptures and therefore six times homogeneous rainfall:
- wet phases 1940-1969; 1988-1990; dry phases 1970-1975; 1976-1987; 1991-1995;

The rain in area 3 presents three ruptures and therefore four times homogeneous rainfall:
- wet phases 1940-1959; 1970-1979; dry phases 1959-1969; 1980-1987;
4.1 IDENTIFICATION OF VARIABILITY MODES

The wavelet analysis is used to study the frequency composition and visualize unsteady fluctuations of hydro variables so as to identify the main modes of variability of flows and precipitation in the basin of the Kasai.

Table 1 shows the contribution of the energy bands in the discharge at Ilebo station and in rainfall in the Kasai basin. The wavelet analysis of Kasai flow shows a plurality of energy bands (Figure 10 and 11): A period of about 1 year mainly expressed A band of 2-8 years well localized:

- between 1953 and 1973 for both rainfalls and discharge;
- between 1973 and 1995 for rainfall

A band of 8-16 years with a structure which begin around 1973 till 1999.

One can find a change point around 1970 (Figure 10 and 11) which is associated to low rainfalls and discharge.

Figure 10 – Continuous wavelet power spectrum of a) discharge of Kasai River at Ilebo station and b) PC 1 of gridded rainfall over Kasai basin. The left axis is the Fourier period (in yr) corresponding to the wavelet scale on the right axis. The bottom axis is time (yr). The thick black contour designates the 5% significance level against red noise and the cone of influence (COI) where edge effects might distort the picture is shown as a lighter shade.
Figure 11 – Continuous global wavelet power spectrum of a) discharge of Kasaï River at Ilebo station and b) PC 1 of gridded rainfall over Kasaï basin.

Table 2 – Contribution of selected energy bands on total variance of discharges for the Kasaï River at Ilebo station and rainfalls in Kasaï basin

|                  | Discharge Ilebo | Discharge Region 1 | Discharge Region 2 | Discharge Region 3 |
|------------------|-----------------|--------------------|-------------------|--------------------|
| 0-1 year         | 42%             | 44%                | 45%               | 45%                |
| 1-2 years        | 34%             | 35%                | 30%               | 25%                |
| 2-8 years        | 10%             | 5%                 | 6%                | 8%                 |
| 8-16 years       | 6%              | 3%                 | 4%                | 6%                 |

4.2 COHERENCE BETWEEN RAINFALLS AND DISCHARGES

The discharge of Kasaï River at Ilebo station seems to be strongly related to the rainfalls with total coherence around 59.63%. Figure 12 attests that the coherence between discharge and rainfall in the Kasaï basin are essentially distributed across one year cycle and in 2-8 band (6.5 years).
4.3 RELATIONSHIP TO CLIMATE FORCING

Some characteristic oscillations were next related to several well-known climate indices. The coherence wavelet analyses between discharge time series at Ilebo station, rainfalls (Figure 12) in the three area of Kasaï basin and climate index (NAO, NINO 3.4, TNA, TSA, DMI and Solar flux) show period of high coherence during some periods listed in table 3 and 4. Figure 13 and 14 also shows the characteristic periods of high wavelet coherence between discharge at Ilebo station, first principal component of rainfalls in Kasaï basin and selected climate indices.
Figure 13 – Wavelet coherence between the discharge of Kasaï River at Ilebo station and climate indices (NAO, Nino 3.4, TNA, TSA, DMI, Solar flux. The 5% significance level against red noise is shown as a thick contour.

Table 3 – Contribution of selected energy bands on total variance of discharges for the Kasaï River at Ilebo station and rainfalls in Kasaï basin

| Observed scales | NAO     | Nino 3.4 | TNA     | TSA     | DMI     | Solar   |
|-----------------|---------|----------|---------|---------|---------|---------|
| 2-4 years       | 1951-1955 | 1982-1987 | 1982-1987 | 1960-1969 |
|                  | 1965-1971 |          |         |         |         |         |
|                  | 1979-1990 |          |         |         |         |         |
| 4-8 years       | 1955-1958 | 1932-1945 |         | 1950-1957 | 1948-1962 |
|                  | 1952-1962 |          |         | 1980-1990 |         |
| 8-16 years      | 1950-1960 | 1948-1972 | 1967-1985 | 1967-1985 |         |
Figure 14 – Wavelet coherence between the PC 1 of rainfalls over Kasaï basin and climate indices (NAO, Nino 3.4, TNA, TSA, DMI, Solar flux. The 5% significance level against red noise is shown as a thick contour. The relative phase relationship is shown as arrows (with in-phase pointing right, anti-phase pointing left, and BMI leading AO by 90° pointing straight down).
Table 4 – Contribution of selected energy bands on total variance of discharges for the Kasaï River at Ilebo station and rainfalls in Kasaï basin

| Observed scales | NAO     | Nino 3.4 | TNA     | TSA     | DMI     | Solar flux |
|----------------|---------|----------|---------|---------|---------|------------|
| 2-4 years      |         | 1955-1957| 1957-1960| 1940-1948| 1956-1961|
|                |         | 1964-1975| 1967-1976| 1951-1952|         |
|                |         | 1979-1984| 1970-1978|         |         |
|                |         | 1982-1992|         |         |         |            |
| 4-8 years      | 1954-1967| 1950-1967| 1962-1972|         |         |            |
| 8-16 years     | 1975-1995| 1967-1999| 1957-1999| 1972-1999| 1980-1997|

Figure 15 – Comparison between the wavelet–filtered reconstructions of the monthly discharge over 2-8 band-passed of Kasaï river at Ilebo station and Nino 3.4 index.

Figure 16 – Comparison between the wavelet–filtered reconstructions of the monthly rainfall over 2-8 band-passed on area 1 of Kasaï basin and Nino 3.4 index.
Figure 17 – Comparison between the wavelet–filtered reconstructions of the monthly rainfall over 2-8 band-passed on area 2 of Kasaï basin and Nino 3.4 index.

Figure 18 – Comparison between the wavelet–filtered reconstructions of the monthly rainfalls over 2-8 band-passed on area 3 of Kasaï basin and Nino 3.4 index.

Figure 19 presents the relationships over the 2–8-yr band between the first principle component of the gridded rainfall over Kasaï basin and the Niño3.4 SST index.
Figure 19 – Percentage of scale-averaged wavelet coherence over the 2–8-yr band for the gridded rainfall over Kasaï basin and the Niño 3.4 SST index.

Mean percentage of wavelet coherence between discharge at Ilebo station or rainfall and some selected climate indices except Nino 3.4 index shows a weak nonlinear relationship (figure 20).

Figure 20 – Mean percentage of wavelet coherence (2-8 years band-passed) between of Ilebo’s discharge, PC 1 of gridded rainfalls, Monthly mean rainfalls in Kasaï’s area 1, area 2, area 3 and some climate indices (NAO, NINO 3.4, TNA, TSA, DMI and Solar flux)

5 DISCUSSIONS AND CONCLUSION

We propose in this article a time-scale analysis of the river discharge fluctuations at Ilebo and rainfalls over the Kasaï basin. The two temporal discontinuities around 1970-1975 and 1990-1995
over figure [9] and [10] were also found in other studies [8], [20]. The wavelet coherence between discharges at Ilebo and rainfall over Kasai River shows a high correlation in annual and the 2-8 year band – passed. Wavelet coherence between discharges at Ilebo and rainfall over Kasai River and selected climate index confirm a less (figure [20]) and nonlinear relationship between the hydrology of the Kasai basin and the Pacific, Atlantic and Indian SST fluctuations. One can see covariability between rainfalls in the Kasai basin and ENSO phenomenon, particularly at El Nino years [10] (Figure [15]-[19]). The influence of teleconnections is low but their effects seem especially important having regard to the covariability observed with El Nino example. Further investigations should be conducted to understand the variability of the Kasai river basin regime variability. What is the role of deforestation and of human activity and urbanization on water resource to availability?

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