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Abstract. The correlation of 0.61 found between observed July–September Sahelian rainfall in year 0 and September–November Guinean rainfall in year −1, led us to explore the statistical relationships between precipitation, soil moisture and near surface Moist Static Energy (MSE) gradients in West Africa. These analyses were performed over successive 30-year periods and specifically, the most recent period between 1968–1998. It is shown from observations, National Centers for Environmental Predictions and National Center for Atmospheric Research (NCEP/NCAR) reanalyses and from the Global Soil Wetness Project (GSWP) database, that wet Sahelian rainy seasons are preceded by abnormally wet soils over the Sudan-Guinean belt during northern winter. Such moisture anomalies tend to hold during the dry season, then generate increasing MSE gradients just above the continent by March–April. These gradients have been shown to be of prime importance for monsoon dynamics and associated rainfall.

Key words. Hydrology (soil moisture) – Meteorology and atmospheric dynamics (climatology)

1 Introduction

The long-term rainfall variability over West Africa and more particularly over the Sahel has been associated for a long time with specific Sea Surface Temperature (SST) anomaly patterns over the Atlantic Ocean (Lamb, 1978a, b), the global Tropics (Palmer, 1986; Wolter, 1989), and changes in land surface properties (Charney, 1975; Charney et al., 1977; Walker and Rowntree, 1977). However, despite the very significant improvements in observations, climate models, and computer technology, the predictability of west African rainfall is not yet well assessed. Forecasting studies are still experimental, and the robustness and skills of the results obtained through the use of long-term SST, for example, are quite low. Indeed, the interannual variability observed over the last 30 years is not well reproduced.

Consequently, the potential role of surface properties on Sahelian rainfall variability must be further investigated. Recent studies pointed out the importance of the zonal and meridional gradients in the atmospheric boundary layer over the Gulf of Guinea – West Africa region. While Zheng and Eltahir (1998) demonstrated that alterations in vegetative cover along the Guinean coast have a significant impact on the monsoon circulation via changes in the Moist Static Energy (MSE) gradients, Fontaine and Philippon (2000) underlined the importance of spring to summer evolution of such gradients over land for the Sahelian monsoon rainfall. Their recent hindcasts (forecasts performed during model training period) of seasonal amounts show a gain of ~20% explained variance when the atmospheric forcing due to continental surfaces is taken into account (Philippon and Fontaine 1999, 2000). At the same time, in the framework of the Global Soil Wetness Project (GSWP), Douville and Chauvin (2000) have improved their dynamical predictions by considering more realistic soil moisture values over West Africa. In this study, we propose to explore the intrannual and interannual evolutions of the relationships linking continental rainfall, soil moisture and moist static energy gradients near the surface. For this purpose, in view of the sparseness of observed data for soil wetness and atmospheric moisture, this analysis uses 3 independent databases and is structured as follows: Sect. 2 investigates the relationships between West African rainy seasons through observations only; Sect. 3 presents the links between Sahelian rainfall and soil wetness evolution during the previous months, using a combination of observations, NCEP/NCAR model outputs and GSWP database. These features are further illustrated using the years 1987 and 1988, which provide a strong contrast regarding West African rainfall. Section 4 shows the possible connection between spring soil wetness and the time evolution of MSE fields. Finally, Sect. 5 discusses the above results in terms of physical mechanisms.
Fig. 1. Linear correlation coefficients over the period of 1968–1998 between the Sahelian July–September rainy season (JAS 0) and the West African rainy seasons of previous months; light shaded bars: correlation with previous Guinean rainy seasons; dark shaded bars: correlation with previous Sahelian rainy seasons. Data source: Hulme database.

### 2 Statistical relationships between Sahelian summer rainfall and previous West African rainy seasons

The rainfall data used in this study come from the CRU (Climatic Research Unit) database, which consists of, on a monthly basis, gridded (2.5° × 3.75°) observed rainfall data, at a global scale, from 1900 to 1998 (Hulme and Jones, 1993). We computed for both the Sahelian (12.5° – 17.5° N/18.75° W–18.75° E) and Guinean (5° – 7.5° N/7.5° W–7.5° E) regions, several seasonal rainfall indexes over the period of 1968–1998: the April–June and July–September ones for the Sahel, the May–June, July–August and September–November ones for Guinea. These indexes refer to the rainfall amounts averaged over the domains mentioned above and are expressed in standardised anomalies (means set to zero, standard deviations set to one). They provide the time-evolution of the main rainy seasons over West Africa.

The statistical relationships between the JAS Sahelian season, which records 80% of the annual rainfall amount, and the other previous rainy seasons, are documented using linear correlation coefficients (Fig. 1). Interestingly, over the period of 1968–1998, rainfall anomalies observed over the Sahel in summer (JAS 0) are not significantly associated with any other preceding season, except the second Guinean rainy season (SON –1): \[ r = 0.61 \], a value that exceeds the 99% level of significance for a series with 15° of freedom (our series have 16° of freedom). This statistical relationship does not depend on the data set since similar results can be retrieved using, for example, the CRC (Centre de Recherches de Climatologie) database (not shown). The temporal stability of this correlation is documented in Figs. 2 and 3. Figure 2 displays the raw times series over the 49-year period of 1950–1998: their correlation coefficient (\( r = 0.63 \)) is still significant at the 99% statistical level. When the series are detrended (by removing the linear trend), the correlation slightly decreases (\( r = 0.5 \)). This seems to be primarily due to the negative trend that is more marked before 1968. This particularly appears in Fig. 3, which provides correlation coefficients between the detrended series over 30-year sliding windows. If we compare the values at the beginning and the end of the 1950–1998 period, we note a clear increase (by a factor 2) of the correlation coefficients. The key point is that over the most recent period characterised by a strong interannual variability, the second Guinean rainy season (SON) explains 40% of the following JAS Sahelian rainfall variability.

Albeit this correlation cannot be solely considered as a direct measure of causality, two key questions arise: what are the basic mechanisms that are able to explain such an 8-month delay (November–July) over the continent? What are the involved-in variables?

### 3 Soil wetness evolution before the Sahelian summer rainfall

We suppose that such a delay could pass through land properties sensile to soil wetness, such as vegetation cover, evaporation, precipitation recycling. Since long-term in situ observations spatially well distributed over West Africa do not exist currently for these variables, a first step is to check whether or not this hypothesis is verified through climate model outputs like those of the NCEP/NCAR. We chose to consider the precipitation rate (expressed in Kg/m²/s) that we converted in rainfall amounts (in mm) and Deep Soil Wetness (hereafter DSW); the latter provides the soil water content between a 10 and 200 cm depth. These two variables are available over the period of 1958–1998 on a Gaussian grid and are used on a monthly scale. The reliability of the NCEP/NCAR reanalysed variables depends on the degree to which their values are determined by the model. According to the 4 confidence ranks proposed by Kalnay et al. (1996), precipitation and DSW are “class C” where classes range from “A” (for high reliable variables mainly influenced by observations) to “C” (for less reliable variables determined by the model); class “D” contains fields obtained from climatological values. However, DSW and the precipitation rate are well linked to monsoon dynamics over the region (Kalnay et al., 1996). Concerning rainfall data, Poccard et al. (2000) noticed important shifts before 1967; this point, along with the weaker correlations found between the rainfall indexes during the 1950–1970’s (Fig. 3), explain why the next results will refer to the period of 1968–1998.
We first derived from the model outputs a JAS Sahelian rainfall index (referring to the same area as in the previous section), and a Guinean-Sudanese DSW index. This index covers both the Guinean as well as the Sudanese region (5°–12°N/15°W–15°E) in order to consider all the regions concerned by the withdrawal of the Inter-Tropical Convergence Zone during autumn. Then we computed lag correlation coefficients between the indexes. The results (Fig. 4a) agree well with our hypothesis: in model outputs, Sahelian rainfall in July–September is significantly and positively associated to Guinean-Sudanese DSW monthly values during the preceding fall and winter. The statistical relationship is persistent and peaks in March.

Since this statistical persistence is well reproduced in the model outputs, the second step is to investigate the robustness of the results using completely independent data: observed rainfall and modelled DSW. Correlation coefficients have been computed between Guinean-Sudanese DSW and observed Sahelian rainfall (Fig. 4b). Although these values are globally weaker, their annual evolution is rather similar, except for June 0. We then focused on the spatial distribution of deep soil wetness before the wettest (69-70-71-74-75-78-88-89-94-95-98) and driest (68-72-73-77-79-82-83-84-87-90-97) Sahelian rainy seasons, thanks to a composite analysis (Fig. 5). The wet (dry) years refer to JAS rainfall anomalies greater than 0.5 std (lower than −0.5 std). The wettest seasons in Sahel (JAS 0) are characterised by positive values of DSW over the Guinean region during the previous fall (September/November −1): this signal is significant according to the Student t-test and agrees with the previous results. From January to March significant statistical signals appear over the 9 N–14 N/7 E–18 E region surrounding Lake Chad. These signals are due to the particularly weak soil moisture interannual variance recorded over the region during the dry season. The month of April (March in the model) marks a weakening of DSW values before a reversal towards negative values in June 0. This is consistent with the negative correlation found between Guinean-Sudanese DSW and observed Sahelian rainfall in June in Fig. 4b. Similar results are obtained using the surface soil wetness (not shown).

Since NCEP/NCAR DSW data are model-dependent, we conducted similar investigations using soil moisture quantities from the Global Soil Wetness Project. Indeed, GSWP provides land surface data sets of high quality and consistency on a 1° × 1° regular and global grid (Drimeyer et al. 1999). Soil wetness data (units in cm) are available at 3 layers. We selected the deepest one which represents a deep recharge zone extending from about a 40 to 100 cm depth. Water content values are in the range of 0–2 cm. Currently restricted to 1987 and 1988, these data are however of particular interest for West Africa: as shown in Fig. 2, these two years were characterised in Guinea and Sahel by strong rainfall anomalies of opposite sign. Moreover, the anomalies in the two regions agree well with the positive correlation linking the two rainy seasons. The soil wetness differences between the two years (1988 minus 1987) are presented in Fig. 6. As a result of a better SON Guinean rainy season, soil wetness content during the 1988 winter was higher than in 1987 and the Sahelian rainy season was wetter during the 1988 summer (with respect to the year 1987). One noticed that the spatial patterns and time evolutions derived from the GSWP data set are quite similar to the composite maps shown in Fig. 5 which were issued from the NCEP/NCAR outputs. In particular, the sign of the Wet – Dry and of the 1988–1987 differences reverses by April.

4 Monsoon energetics

How could soil wetness favour Sahelian rainfall through monsoon energetics? To answer this question, we have to consider directly the atmospheric energy over the monsoon region. We chose to focus on the moist static en-
energy content because this variable accounts for the transformation of enthalpy and latent energy available in the low troposphere into geopotential energy in the upper levels, a transformation which signs the convection (Polcher 1995). Moreover, at larger scale, MSE content drives the monsoon circulation through the arrangement of horizontal gradients (Emanuel 1995) and partly explains Sahelian rainfall variability (Eltahir and Gong 1996, Fontaine and Philippon 2000). MSE content (for a unit-mass) over an isobaric level is written:

\[
\text{MSE} = gZ + CpT + LQ,
\]

where \( g \), \( Cp \) and \( L \) are quasi-constants, and the computation of the MSE field from the NCEP/NCAR database requires only the selection of the geopotential height \( Z \), the temperature \( T \), and the specific humidity \( Q \). As opposed to precipitation or soil wetness data, these fields belong to class A and B. We selected the monthly values of grid points covering the \( 0 - 20^\circ \text{N}/17.5^\circ \text{W} - 17.5^\circ \text{E} \) area. In order to better focus on the lowest levels of the boundary layer, all the figures and results discussed hereafter refer to the first isobaric level available in atmospheric outputs (the 1000 hPa level).

Correlations between the MSE field over West Africa and the index of deep soil wetness previously used are shown in Fig. 7. In the NCEP/NCAR model, variations in spring soil wetness precede those in horizontal MSE gradients over the continent. The synchronous values (Fig. 7a) indicate that abnormally wet soils in Sudan and Guinea in March, tend to reinforce MSE gradients in the Guinean region: indeed, the correlation coefficients are negative (positive) south (north) of \( 7^\circ \text{N} \). The lag correlation coefficients (Fig. 7b) reveal that more energy is then recorded in summer over the Sahel, when the northward shift and the intensity of the monsoon are at maximum. This agrees with studies of Fontaine and Philippon (2000), Thornicroft and Haile (1995) and Taylor and Lebel (1998). The former have shown that the wettest Sahelian rainy seasons are concordant with stronger MSE gradients over the continent in spring: the second and latter have noticed, at smaller time and spatial scales, an increase in the amount of energy just before wet spells, and a positive feedback between the soil moisture patterns and deep convection, respectively.

5 Discussion

The above results show evidence of significant statistical relationships between autumn-winter soil wetness, spring MSE contents and summer rainfall. They can be interpreted through basic physical and thermodynamical mechanisms linking soil wetness to rainfall via MSE content in the boundary layer, following the scheme, first proposed by Emanuel (1995), Eltahir and Gong (1996), Zheng and Eltahir (1998) and adapted in Fig. 8 in an elementary way: as a consequence of heavy SON rainfall, soils over Guinea are wetter than normal throughout the entire dry season. In March, when the solar forcing starts to increase over West Africa, these soil wetness positive anomalies could decrease surface albedo, which reinforces locally the net solar radiation, but also increases air moisture and decreases air temperature near the surface. This diminishes the upward terrestrial radiation and the boundary layer thickness. As a result, the net surface radiation strengthens and therefore the surface-atmosphere heat flux. The MSE content driven by this heat flux can then increase in the lowest levels of the boundary layer, mainly over the wet Guinean region. This is sufficient to cause an intensification of the horizontal MSE gradients which normally takes place between the dry Sahara and the humid Guinean coast: the monsoon circulation is enhanced and is thus able to penetrate deeper into the continent. The development of convective systems is also directly enhanced since any local positive soil wetness anomalies strengthen the vertical MSE gradients (right bottom in Fig. 8) and thus the vertical instability between the low and middle troposphere: in the West African monsoon region, where strong vertical and horizontal wind shears already exist, this is a very efficient condition for producing rain systems.

These positive feedbacks should be able to increase both the link between monsoon dynamics and land surface properties at regional scale, and more locally, the water recycling in the atmospheric column when soil is close to saturation. Biophysical processes and vegetation dynamics which limit runoff and direct evaporation can also contribute to the shift in the maximum of the positive feedback within the dry season (decrease in albedo, increase in surface roughness, air moisture and low level convergence). This could explain why a significant relationship can be observed between the SON-1 and JAS 0 rainfall.
Fig. 5. Monthly composite maps of volumetric deep soil wetness with respect to wet minus dry years (JAS 0) in the Sahel, from July − 1 (top left corner), to June 0 (bottom right corner). Positive (negative) differences exceeding an absolute value of $0.125 \times 10^{-2}$ are displayed in dark (light) shading, these values ranging from −0.021 to 0.031. The black squares define grid points where differences in means are significant at the 95% confidence level from a Student t-test. Data source: NCEP/NCAR.

6 Conclusion

The main objective of this study was to verify a basic hypothesis: the very particular intraseasonal and interannual rainfall variability observed recently in West Africa could be partly controlled by land-atmosphere feedback involving soil moisture, MSE content, monsoon circulation and convection. Several interesting points regarding the statistical relationships between these variables and processes have been pointed out, starting from a statistical paradox: the interannual variability of the Sahelian summer (JAS) rainfall is not significantly linked to the rainfall amounts occurring the year before over that region (JAS − 1) or even else-
where during the preceding months (AMJ & MJ 0), but to the previous 2nd Guinean rainy season (SON −1). This assumes that the existence of a multi-month memory during the dry season is able to exert a significant forcing on monsoon circulation, deep convection and rainfall. Such events have been viewed to be associated with soil wetness reservoirs and subsequent changes in the evolution of the horizontal MSE gradients near the surface just before (or at the very beginning of) the northward excursion of the rainbelt into the continent (March–April). Since these MSE anomaly fields in low levels are directly linked to monsoon circulation and rainfall, this result could be taken into account in the current predictive schemes to increase the Sahelian rainfall forecast lead, which is currently ∼1–2 months (Philip-
Fig. 7. Linear correlation coefficients between March values of the DSW index used in Fig. 4 and moist static energy fields at 1000 hPa in March (a) and August (b) over the period of 1968–1998. Data source: NCEP/NCAR.

Fig. 8. Schematic diagram of the basic soil moisture – rainfall feedback in the boundary layer (adapted from Emanuel (1995), Eltahir and Gong (1996), Zheng and Eltahir (1998), and our results).

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References

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