Climatology of gravity wave activity during the West African Monsoon

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Abstract. Gravity wave activity is analysed in the lower stratosphere using 6 year radiosonde data (2001–2006) above two meteorological stations in the West African tropical region such as Niamey (13.47° N; 2.16° E) and Ouagadougou (12.35° N; 1.51° W). Monthly total energy density of gravity waves is computed with temperature and horizontal wind perturbations to highlight the West African Monsoon period from June to September. Comparison with monthly total energy density calculated with temperature only supports that observed small-scale temperature and wind perturbations are mostly associated with gravity waves in the lower stratosphere especially for large values during the wet season. Above the two sites, monthly evolution of gravity wave total energy density calculated with temperature only supports that observed small-scale temperature and wind perturbations are mostly associated with gravity waves in the lower stratosphere especially for large values during the wet season. Above the two sites, monthly evolution of gravity wave total energy density reveals a maximum intensity of gravity wave activity in July during the West African Monsoon period. Indicators of convective activity such as mean Outgoing Longwave Radiation (OLR) and Tropical Rainfall Measuring Mission (TRMM) rain rates reveal to be adequate monsoon proxies to be compared to gravity wave energy intensity during the West African Monsoon.

Keywords. Atmospheric composition and structure (Middle atmosphere – composition and chemistry; Thermosphere – composition and chemistry)

1 Introduction

Tropical Gravity Waves (GWs) are known to contribute to the coupling of the atmospheric circulation from the lower atmosphere to the upper atmosphere by the vertical transport of momentum, energy and to impact on chemical constituents distribution. In particular, GWs play a significant role in driving the residual stratospheric circulation, and the tropical middle atmosphere oscillations: the Quasi-Biennial Oscillation and the Semi-Annual Oscillation (Pfister et al., 1993; Vincent and Alexander, 2000). Many studies reveal that deep convection is an important source of GWs in the tropics (Alexander and Holton, 1997; Piani et al., 2000). Some GW climatologies had been performed using various types of instruments such as radiosonde, lidar and satellite in the troposphere and in the lower stratosphere (Allen and Vincent, 1995; Wang and Geller, 2003; Tsuda et al., 2000; Ern et al., 2004; Chane Ming et al., 2007) but few studies focused on the African tropical belt. Global maps of variation of GW potential energy in the Lower Stratosphere (LS), derived from the data of Global Positioning System/Meteorology (GPS/MET) satellites, suggest that atmospheric waves are actively generated by tropical convection (Tsuda et al., 2000). But for this study GPS/MET satellite data are missing in the African tropical belt. Ratnam et al. (2004) show a global coherence between the activities of GW with vertical wavelengths <$10\text{ km}$ in the LS, derived from Challenging Minisatellite Payload (CHAMP) satellite observation and from Outgoing Longwave Radiation (OLR) data in tropical regions. In particular strong GW activities are mostly related to deep convection over the landmass of Africa. However no evidence of GW activity is observed during the West African Monsoon (WAM) as opposed to observations of variance of GWs with vertical wavelengths>$10\text{ km}$ derived from radiance fluctuations observed by the Microwave Limb Sounder (MLS) experiment aboard the Upper Atmospheric Research Satellite (UARS) in the upper stratosphere (Jiang et al., 2004b). Differences in GW observation are attributed to observational filtering effect (Alexander, 1998) and averaging process for intermittent waves observed by satellites (Jiang et al., 2004a). For example, GPS analysis provides observations of slow GW with short vertical wavelengths while the MLS focuses on fast GW with long vertical wavelengths (Alexander and Barret, 2007).
In this last study, strong GW activities are well-correlated with deep convection in monsoon areas and particularly at latitudes between 5° and 25° N above the Africa. Rainfall variability is a key element for socio-economical activities over West Africa. The rainfalls are controlled by a multi-scale interaction between severe convective systems and wave modes. Indeed large-scale atmospheric circulation over African equatorial and tropical areas results from the latent heat produced by deep convection. West Africa presents some specific geographical characteristics such as the Atlantic Ocean boundary at South and West and the Sahara desert at North which induce a complex atmospheric dynamics during the wet season (Hall and Peyrillé, 2006). Sultan and Janicot (2000) found that the InterTropical Convergence Zone (ITCZ) displacement shifts abruptly from 5° N to 10° N in June and a progressive southward displacement of the monsoon takes place in September–October period. Observations also reveal that the WAM is composed of intraseasonal variability modes connected with the activity of equatorial waves (Mounier et al., 2004, 2007; Sultan et al, 2003). Since 2006, intensive observation periods are led in the framework of the African Monsoon Multidisciplinary Analyses (AMMA) international campaign to improve our understanding of the WAM dynamics such as the precipitating weather systems for weather forecasting (Redelsperger et al., 2006).

The present work analyses GW activity in the lower stratosphere in the West Africa tropical region using meteorological radiosonde datasets above Niamey (13.47° N; 2.16° E) and Ouagadougou (12.35° N; 1.51° W) in West Africa during the 2001–2006 period. A first climatology of GW energy densities above West Africa is discussed specially in relation with the convective activity during the WAM.

2 Data and method

2.1 The dataset

A six-year meteorological radiosonde dataset is analysed to study temperature and wind perturbations induced by GWs from 2001 to 2006 in sub-Saharan Africa above Niamey (13.47° N; 2.16° E) and Ouagadougou (12.35° N; 1.51° W) in Burkina Faso. GW analysis is applied on twice daily observations (00:00 and 12:00 UT, i.e. 01:00 and 13:00 LST) at Niamey and daily observations at Ouagadougou (12:00 UT). The two sites are located at quite the same latitude but distanced from about 500 km. However some geographical differences exist between the two sites. The dataset includes 1677 (1487) radiosonde profiles at 12:00 UT (00:00 UT) at Niamey and 1736 radiosonde profiles at 12:00 UT at Ouagadougou.

Figure 1 shows time-height cross sections of 10-day averaged temperature and horizontal winds at Niamey 12:00 UT.

The West African zone is characterized by two main seasons:

– During dry season (October–May), highest surface temperatures up to 40°C are observed (Fig. 1a) and the Southward dusty wind known as the “Harmattan” is dominant from November to February (Fig. 1c). The
Harmattan layer reaches the height of 4 km with an intensity of about 5 m s\(^{-1}\). The tropical westerly jet is located from the middle to the upper troposphere. The maximum intensity of about 30–40 m s\(^{-1}\) is observed at 11–15 km height (Fig. 1b).

During the WAM period from June to September, surface temperature decreases because of precipitations which refresh the atmosphere (Fig. 1a). The monsoon wind reaches the altitude of 1.5–2 km with meridional and zonal components of about 5 m s\(^{-1}\) and 10–20 m s\(^{-1}\), respectively (Fig. 1b and c). The WAM period is also characterized by the seasonal reversal of wind in the lower atmosphere with the intensification of westerly wind at the surface between 20 and 30 m s\(^{-1}\) and the increase of the African Easterly Jet between 10 and 20 m s\(^{-1}\) at 2–6 km and the Tropical Easterly Jet between 10 and 20 m s\(^{-1}\) at 13–16 km (Fig. 1b and c).

Some differences appear in surface temperature and wind during the WAM above the two sites. Niamey surface temperature is at most 2°C hotter than Ouagadougou and surface zonal wind intensity is at most 3 m s\(^{-1}\) stronger than Ouagadougou.

The mean tropopause height is located at 16.5–17 km (Fig. 1a). The mean lowest tropopause temperatures of \(-81.2 \pm 0.7°C\) are observed during dry season at 17.4 ± 0.2 km. The WAM season is characterised by a lower tropopause height of 16.6 ± 0.3 km and a warmer tropopause of \(-78.8 \pm 0.7°C\). The Quasi-Biennial Oscillation (QBO) is visualized at height of 22–30 km in the stratosphere. The mean descent rate is ranging between 0.7 and 1 km per month and its period is estimated about 26.9 ± 2.8 months at heights of 26 km using Fourier analysis. The easterly phase of about –40 m s\(^{-1}\) occurs during the monsoon period and is about twice stronger than the intensity of the westerly phase of about +23 m s\(^{-1}\) (Fig. 1b).

2.2 Data selection

The Stratospheric Processes And their Role in Climate (SPARC) programme has proposed a Gravity Waves Initiative to estimate the activity of GWs from high-resolution meteorological radiosondes (Allen and Vincent, 1995). In the proposed procedure the first step consists of applying a quality control on temperature and horizontal wind values and a selection according to the vertical resolution < 1.5 km. Profiles with a vertical resolution less than 300 m are regularly re-sampled using a cubic spline interpolation to derive mean profiles. The standard deviation \(\sigma\) is calculated at every 500 m height for vertical profiles reaching the tropopause height. Temperature profiles with values between the annual mean and the standard deviation ± 3 \(\sigma\) interval at heights < 23 km are selected (Fig. 2). Indeed more than 70% of the total number of profiles reach the altitude of 23 km at the two sites during the studied period (Fig. 3). Monthly mean values, instead of annual ones, are used for the selection of the horizontal wind profiles because of the seasonal and interannual variation of wind such as the Quasi-Biennial Oscillation.

The activity of GWs is studied in the LS at heights between 19 km and 23 km for GW vertical wavelengths between 600 m and 4 km (Chane-Ming et al., 2007). The lower limit of 19 km is chosen to avoid perturbations induced by the tropopause region.

Monthly number of raw profiles varies between 80 and 143 at Niamey (00:00 UT), between 105 and 164 at Niamey (12:00 UT) and between 123 and 166 at Ouagadougou (12:00 UT). Percentages of total selected profiles are between 60% and 72% of the raw dataset. The dataset consists of 884 (1204) selected profiles at 00:00 UTC (12:00 UTC) for Niamey and 1192 selected profiles at 12:00 UTC for Ouagadougou. Thus monthly number of selected profiles varies between 40 and 90 for Niamey at 00:00 UTC with lowest values in February and August. Number of selected profiles varies between 70 and 120 with lowest values in January, February and November for Niamey at 12:00 UTC. Similar monthly number range is obtained for Ouagadougou. The lower values are between 79 and 90 in April and from July to November. Table 1 indicates the total number of selected profiles in the LS for each year.

2.3 Energy computation

Selected raw vertical profiles are oversampled every 100 m to process to GW analysis. Mean profiles of horizontal wind and temperature \((\bar{u}, \bar{v}, \bar{T})\) are estimated using a second-order polynomial fit and retrieved from raw vertical profiles \((u, v, T)\) to produce vertical profiles of perturbations (Allen and Vincent, 1995; Wang and Geller, 2003).
Table 1. Number of selected profiles and raw dataset in the Lower Stratosphere at heights between 19 and 23 km at Niamey (00:00 UT and 12:00 UT) and Ouagadougou (12:00 UT) from 2001 to 2006. Numbers of raw data are within parentheses.

| Year          | 2001     | 2002     | 2003     | 2004     | 2005     | 2006     | Total number |
|---------------|----------|----------|----------|----------|----------|----------|--------------|
| Niamey 00:00 UT | 102 (243) | 111 (159) | 129 (184) | 216 (290) | 161 (307) | 165 (304) | 884 (1487)   |
| Niamey 12:00 UT | 164 (274) | 172 (214) | 196 (263) | 259 (305) | 226 (326) | 187 (295) | 1204 (1677)  |
| Ouagadougou 12:00 UT | 189 (314) | 267 (323) | 188 (256) | 253 (327) | 158 (307) | 137 (209) | 1192 (1736)  |

Fig. 3. Cumulative histogram of number of profiles (%) as a function of height for (a) Niamey (12:00 UT) and (b) Ouagadougou (12:00 UT) from the altitude of 18 km from 2001 to 2006.

(u', v', T') = (u, v, T) − (Ì, Û, Ê). (1)

Total energy density \( E_T \) is defined as the sum of kinetic and potential energy densities \( KE \) and \( PE \). It is computed to estimate GW activity (Vincent and Alexander, 2000).

\[
KE = \frac{1}{2} \left( u'^2 + v'^2 \right) \quad \text{and} \quad PE = \frac{1}{2} g^2 N^2 \tilde{T}'^2
\]

\( E_T = KE + PE \) \hspace{2cm} (2)

\( g \) is the gravitational constant, \( N \) is the buoyancy frequency, \( \tilde{T}'^2 \) is the temperature perturbation normalized by the temperature background. The overbar on perturbations means an averaging over the altitude range.

Vertical wind is not measured by radiosonde and its fluctuations are considered not contributing significantly to \( E_T \) and are in general neglected in the computation of \( KE \).

3 Results and discussion

3.1 Evidence of gravity waves

The hodograph analysis of horizontal wind perturbations applied on individual soundings shows the presence of elliptical structures which have characteristic of GWs above the two sites (Cot and Barat, 1986). Assuming the linear theory of GW, the total energy density \( E_T \) can be estimated by using only the normalized temperature fluctuations (Allen and Vincent, 1995). A constant spectral index \( p \) of 5/3 is used to compute the estimated total energy density.

The study shows a good correlation \( >0.8 \) between monthly mean total energy density \( E_T \) and estimated energy density \( E_0 \) in tropical LS of the Indian Ocean basin. Figure 4 visualizes the linear regression between \( E_0 \) and \( E_T \) for monthly and monthly mean values from 2001 to 2006 for Niamey at 12:00 UT. The dispersion of monthly mean \( E_T \) from the linear regression is \(<0.7 \) and correlation coefficients are \( \geq0.75 \) for the two sites. Factor coefficients and offsets of the linear regression are 0.4 (4.5) and 0.2 (5.7), respectively, for Niamey 00:00 UT (12:00 UT) and 0.7 (5.7) for Ouagadougou at 12:00 UT. Thus correlation coefficients indicate that observed temperature and horizontal wind perturbations above Niamey and Ouagadougou in the LS are mostly produced by GWs especially for large total energy density in
Table 2. Seasonal total, kinetic, potential GW energy densities in the Lower Stratosphere at heights between 19 and 23 km during the dry, monsoon, Transition 1 and Transition 2 periods. The first values refer to Niamey at 00:00 UT, the second ones to Niamey at 12:00 UT and the third ones to Ouagadougou 12:00 UT.

| Period                      | $E_T$ (J kg$^{-1}$) | $KE$ (J kg$^{-1}$) | $PE$ (J kg$^{-1}$) |
|-----------------------------|---------------------|--------------------|---------------------|
| Dry season (November–April) | 8.6/8.6/8.5         | 5.4/5.6/3.6        | 3.1/3/1.4/9        |
| Transition 1 (May–June)     | 12.0/12.4/10.2      | 8.7/8.9/5.0        | 3.3/3.5/5.2        |
| Wet season (July–August)    | 15.3/15.4/12.7      | 11.7/11.9/7.3      | 3.6/3.4/5.3        |
| Transition 2 (September–October) | 10.3/10.3/8.5 | 7.2/7.4/4.1        | 3.1/2.9/4.4        |

the wet season. Hertzog et al. (2002) showed that the discrepancy between $E_0$ and $E_T$ can be explained by an excess of near-inertial frequency waves in the LS. During the dry season, possible equatorial planetary waves, Kelvin and Rossby-gravity waves for instance, might be dominant.

3.2 Seasonal variation of gravity waves

The West African region at latitudes between 10° and 18° N is mainly characterised by the WAM and dry period. Thus energy parameters are calculated for four periods: the monsoon period or the rainy period from July to August, the dry period from November to April, the periods before the monsoon from May to June (hereinafter called Transition 1) and just following the monsoon from September to October (hereinafter called Transition 2). Total, kinetic and potential energy densities are gathered in Table 2.

During dry season, total energy density is about 8.6 J kg$^{-1}$. It increases during Transition 1 period to reach highest values of 15.5 J kg$^{-1}$ and 12.7 J kg$^{-1}$ during the WAM above Niamey and Ouagadougou respectively and decreases during Transition 2. Total energy ratio between monsoon and dry periods is equal to 1.8 and 1.5 for Niamey and Ouagadougou respectively. An abrupt change in total energy density values during dry season and Transition 1 is observed. As opposed, values during Transition 2 are closest to those during dry season. In addition total energy density has similar order of magnitudes above Niamey at 00:00 UT and 12:00 UT. This indicates the consistency of the dataset and the analysis. Comparison between total energy density over the two sites shows similar variation in intensity and a seasonal activity with a maximum during the WAM. The analysis of kinetic and potential energy densities also reveals consistent values at 00:00 UT and 12:00 UT at Niamey. Kinetic energy density mostly contributes to total energy density above Niamey. In contrast with Niamey, kinetic and potential energy densities have same order of magnitudes above Ouagadougou. Thus Table 2 shows evidence of a seasonal GW activity with two main periods: dry season and the WAM with an abrupt change during dry season and Transition 1. Fraction of upward propagating wave energy defined in Allen and Vincent (1995) is about 0.7 for Niamey. This indicates that sources of GWs are located in the troposphere. Globally energy density values are consistent above the two sites.

3.3 Gravity wave activity and its relationship with the West African Monsoon

Monthly mean energy density weighted by monthly number of selected profiles has been calculated in LS from 2001 to 2006. Total energy density values vary between 8 J kg$^{-1}$ and 20 J kg$^{-1}$ (Fig. 5). An abrupt change in GW activity occurs in June with a relative increase in intensity >60% from May to July. A progressive decrease is observed from July to October. Minimum and maximum values are ranging from 6 to 7.5 J kg$^{-1}$ in December during dry period and from 15 to 19 J kg$^{-1}$ in July during the WAM. Mean standard deviation is <1.7 J kg$^{-1}$ (<4.3 J kg$^{-1}$) for the October to April period (for the WAM). Total energy density is mainly composed of kinetic energy above Niamey and especially during the WAM above the two sites. Potential energy density is fairly constant (<5 J kg$^{-1}$). Energy density values above Ouagadougou are consistent with those above Niamey in terms of magnitudes and variation but potential and kinetic

Fig. 4. Linear regression between $E_0$ and $E_T$ in the LS (19–23 km) for Niamey at 12:00 UT from January 2001 to December 2006.
Fig. 5. Monthly mean total, potential and kinetic GW energy density at height of 19–23 km at (a) Niamey 00:00 UT, (b) Niamey 12:00 UT and (c) Ouagadougou 12:00 UT. Monthly mean values are weighted by monthly number of selected profiles from January 2001 to December 2006.

Fig. 6. Monthly mean WAM proxies from 2001 to 2006 above Niamey and Ouagadougou. (a) Averaged 1–5 km relative humidity and 0–1 km zonal surface wind. (b) Outgoing Longwave Radiation data and Tropical Rainfall Measuring Mission rain rate.

Energy density values are of the same magnitudes, outside the monsoon period, above Ouagadougou.

Total energy ratio between the onset and pre-onset of the WAM in July and in June respectively are about 1.3, 1.1 and 1.2 for Niamey 00:00 UT, Niamey 12:00 UT and Ouagadougou at 12:00 UT, respectively.

Monsoon proxies are investigated to explore the relation with the intensity of GW total energy density. Figure 6a shows the evolution of monthly mean zonal wind surface and relative humidity intensities derived from radiosonde data and averaged on heights of 0–1 km and 1–5 km, respectively. Westerlies which indicate the monsoon period are prevailing from April to October. They are observed from late March or mid-April and coincide with the intensification of relative humidity (28–34%) above the two sites. The maximum of relative humidity (60%) occurs in August above the sites whereas the surface wind peaks from May to June at
Niamey and Ouagadougou. Maximum relative humidity is about 20% with prevailing easterly winds from November to March.

Tropical Rainfall Measuring Mission (TRMM) monthly rain rates with 0.25°×0.25° resolution and Outgoing Longwave Radiation (OLR) monthly data with 2.5°×2.5° resolution are extracted above Niamey and Ouagadougou as indicators of convective activity during the WAM. Evolution of OLR and rain rates are well consistent with the activity of convection over West Africa. A decrease in OLR accompanied with an increase of precipitation is observed during the WAM (Fig. 6b). The monsoon pre-onset in May and onset in July are characterised by respective OLR values of 245 W m⁻² and 222 W m⁻² (245 W m⁻² and 227 W m⁻²) above Niamey (Ouagadougou). The two sites are high cloudiness region during the WAM from June to September with a well-defined peak of intensity localised between July and August. For the July–August period, standard deviation is <5.7 W m⁻² and <5.1 W m⁻², respectively, for Niamey and Ouagadougou. Convection over Niamey is slightly more important than over Ouagadougou during the June–September period and is associated with a precipitation rate (0.24 mm/h) less than that at Ouagadougou (0.27 mm/h).

Standard deviation for the maximum precipitation rate is 0.09 mm/h and 0.02 mm/h, respectively, for Niamey and Ouagadougou. Maximum GW activity is well-correlated with WAM proxies such as relative humidity >45%, precipitations >0.1 mm/h and OLR values <240 W m⁻² during the WAM above the two sites. Due to the well consistency of OLR data and rain rates with GW total energy density during the WAM, precipitation rates for example is chosen to investigate the relationship with the intensity of GW energy. Figure 7 shows linear regression between TRMM monthly precipitation quantity during the WAM from 2001 to 2006 and total energy density above Niamey and Ouagadougou. Rain quantity increases with GW activity. The strongest correlation is observed for Ouagadougou with a linear regression correlation coefficient of 0.62. Dispersion from linear regression is <3.5 J kg⁻¹. For the two sites, correlation coefficients are improved when considering large values of GW energy densities during the WAM.

4 Discussion and conclusion

Seasonal variation of GW energy density is consistent with previous observations in the tropics with regard to the activity of tropical convection (Allen and Vincent, 1995). Using radiosonde data at Coco Islands (12° S–97° E) in the Southern Hemisphere, Vincent and Alexander (2000) found minimum total energy density of 9 J kg⁻¹ in winter and maximum values ranging from 15 to 26 J kg⁻¹ in summer at heights of 18–25 km. Tsuda et al. (2004) have also observed comparable magnitudes of potential energy density using CHAMP satellite data at 10° latitude and longitudes between 80° E and 180° E at heights of 20–25 km in the LS. More recently, Chane-Ming et al. (2007) confirmed similar seasonal variations and energy density values from 1998 to 2003 at heights between 19 km and 25 km in the LS above Tromelin Island (15° S–54° E) in the Indian Ocean basin.

Tsuda et al. (2000) observed large potential energy density (up to 6 J kg⁻¹) centered in the 25° N–25° S area with an enhancement near the Equator over deep convection regions in Africa at the altitude range of 20–30 km from November to February. Ratnam et al. (2004) also found globally a good correlation between GW variance derived from GPS/MET and OLR data. They showed fairly constant potential energy density values over the West Africa region with no obvious relation with the OLR activity during the WAM. Although MLS GW variances are mostly attributed to fast waves with vertical wavelengths >10 km, present results support observations of Jiang et al. (2004b) which showed a correlation between strong GW activity and the active convection from July to September 1994 during the WAM at heights of 28 km and 38 km over West Africa. In addition it is shown here that GW kinetic energy density mainly contributes to the activity of total energy density during the WAM.

The location of Niamey on the “Niger” river might influence the wind surface intensity, relative humidity and convection and consequently explain the difference in GW activity above Niamey and Ouagadougou. Indeed slightly higher precipitation and larger relative humidity are observed at Ouagadougou and Niamey respectively.

In summary, GW energy was studied in the West African region using six year meteorological radiosonde data from January 2001 to December 2006 above Niamey (13.47° N; 2.16° E) and Ouagadougou (12.35° N; 1.51° W) at heights of 19–23 km in the LS. Assuming GW linear theory, linear
correlation between total energy density calculated from vertical profiles of temperature and wind perturbations and that calculated with temperature only revealed that most small-scale temperature and horizontal wind perturbations in the LS are mostly induced by GWs. Observations of elliptical structures using the hodograph method also confirmed the presence of GWs in the LS especially during the WAM. The examination of energy density reveals a seasonal GW activity with consistent values above the two sites during dry season and the WAM. The maximum GW activity with upward energy propagation occurred during the WAM period. Evolution of monthly mean total, kinetic and potential energy densities detailed the seasonal variation of the GWs. It was correlated with WAM proxies, especially cloudiness and precipitation which reveal to be good proxies to investigate the intensity of GW energy density during the WAM.

Thus tropospheric convection is a major source of GWs observed in the troposphere during the WAM. GW energy activity during the WAM is twice stronger than during dry season. An abrupt change in June and a progressive decrease from July to October in GW activity agree with the evolution of the ITCZ (Sultan and Janicot, 2000). In addition kinetic energy density mostly contributes to total GW energy density during the WAM period. Finally, monthly rain quantity as an indicator of the WAM can be estimated using a linear relation with total GW energy density in the LS during the WAM.

Further studies will extend the analysis to several meteorological stations in the West African area to investigate geographical variation. GW spectral and source characteristics will also be detailed.

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