Oscillation modes of humidity over the Amazon basin derived from GPS RO profiles

R. Hierro,1 P. Llamedo,1 A. de la Torre,1 and P. Alexander2

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[1] The Global Positioning System (GPS) technique provides vertical profiles of refractivity from which water vapor can be derived. It is possible to reproduce global, synoptic, and regional climatological patterns. From Formosa Satellite 3/Constellation Observing System for Meteorology Ionosphere and Climate mission data (2006–2013), the variability of the moistest region of Southern Hemisphere as the Amazon basin is analyzed. Applying different spatial and temporal filters, oscillation modes of the integrated specific humidity (Q) are found. A slight decreasing trend in Q is found during the studied period. Zonal variability of this variable averaged in time between Amazon basin latitudes presents a main mode of oscillation of a wavelength of one quarter of the Earth (T4). A secondary mode of wavelength at around T6 wavelength is also found after high-pass filtering the original signal. In turn, temporal variability averaged over Amazon basin latitudes shows a wavelength at around 12 months, while secondary modes of 6 months are found.


1. Introduction

[2] The global energy transport and circulation within the Earth weather and climate system are strongly influenced by water vapor distribution through latent heat exchange. Also, it constitutes one of the most important greenhouse gases in the atmosphere. The radiative balance of the Earth surface as well as the extent and type of biosphere is largely affected by water vapor.

[3] The Amazon basin region, roughly enclosed between 0°S–20°S and 75°W–45°W, constitutes the largest extent of tropical rainforest on Earth. As was pointed out by Richey et al. [2004], it provides almost 15% of the global water discharged to the oceans. Also, its influence on global climatic fields is clear, since the magnitudes of convective associated energy and precipitation. The annual mean regional precipitation becomes the most important heat source for the tropical atmosphere. Nobre et al. [2004] stated that changes in the Amazonian climate could affect the climate of other world regions through the propagation of Rossby waves emanated from the heated region. Victoria et al. [1998] found that Amazonian regional temperatures had increased at around 0.4°C during the twentieth century. However, they could associate this with global climate change and not with local land cover changes. As was summarized by Satyamurty et al. [2012], the precipitation in the Amazon basin varies in temporal as well as in spatial domains. Marengo [2004] found a decadal variability in the region precipitation, alternating maxima between northern and the southern sectors of the basin. Later, Espinoza Villar et al. [2009] revealed a decreasing trend in this variable between 1975 and 2003, while Satyamurty et al. [2012] found that the basin average did not show any significant long-term trend.

[4] The Global Positioning System (GPS) technique provides vertical profiles of atmospheric properties such as density (ρ), pressure (P), temperature (T), and water vapor pressure (e). A detailed explanation of the GPS RO techniques can be found in Kursinski et al. [1997]. This technique possesses an error in T < 1 K, operates under any weather conditions, and provides a global coverage. However, RO events occur without a regular spacing, neither in time nor in spatial resolution. GPS RO constitutes a powerful tool for atmospheric sounding which requires no calibration and is not affected by clouds, aerosols, or precipitation [Kursinski et al., 1997]. The Constellation Observing System for Meteorology Ionosphere and Climate/Formosa Satellite 3 (hereafter referred to as COSMIC) mission provides post processed profiles from near the surface to up to 40 km, interpolated every 0.1 km. The COSMIC mission provides approximately 1800 daily RO profiles, allowing to reproduce global, synoptic, and regional climatological patterns [Hierro et al., 2012]. The COSMIC retrievals use the “open-loop” mode tracking routine [Anthes et al., 2008], which significantly reduces the inversion biases by eliminating tracking errors [Sokolovskiy et al., 2007], extending those retrievals deeper into the lower troposphere. As was
stated by Ho et al. [2010], in the “open-loop” mode, more than 90% of COSMIC soundings penetrate to the lowest 2 km of the troposphere. In order to retrieve both e and T profiles, the one-dimensional variational method technique [Healy and Eyre, 2000] is employed in COSMIC mission. This is an optimal way to process GPS RO, an a priori atmospheric state (European Centre for Medium-Range Weather Forecasts T, P, and e data). During the last years, several authors had analyzed the accuracy of COSMIC GPS RO humidity profiles over different regions of the world. Ho et al. [2010] analyzed the period August–November 2006, comparing COSMIC water vapor with other observations and numerical simulations. They found a good agreement between them and point out the usefulness of COSMIC humidity as an independent reference for quantifying humidity uncertainties among different sensor types. The distribution of COSMIC water vapor between 50°S and 50°N was compared with radiosonde data sets by Kishore et al. [2011]. Concordance between them was verified up to 8 km, yielding to the conclusion that water vapor data are accurate within the troposphere. Hierro et al. [2012] reproduced the tropospheric mean fields of humidity variables and pressure at different levels. They showed that this technique is able to detect the behavior of humidity at different levels both at global and at regional scales. This work is motivated by the insufficient measurements from other sources over the Southern Hemisphere, in general, and in particular over South America (SA) and the Amazon basin. The aim is to detect the main oscillation modes of the humidity over the Amazon basin, using the GPS RO technique database.

2. Method of Analysis

[5] Moist tropospheric air can be considered as an ideal gas composed by water vapor and dry air. Taking the ratio between the ideal gas state equation for each species, we obtain

\[ \frac{e}{P_d} = \frac{M_e R_e}{M_d R_d} \]  

(1)

where e and Pd are the water vapor and dry air partial pressure, Me and Md are the water vapor and dry air molar weights, respectively, and Re and Rd are the respective universal gas constant. Following Salby [1996], \( R^e = M_e R_e = M_d R_d, e = \frac{M_e}{M_d} \approx 0.622 \), and \( w = \frac{M_w}{M_d} \) is the mixing ratio. Thus, the relationship given by (1) can be written as follow:

\[ w = \frac{e}{P_d} \]  

(2)

Taking into account that the specific humidity is defined by

\[ q = \frac{w}{1+w}, \]  

from (1) and (2)

\[ q = 0.622 \frac{e}{P_d}. \]  

(3)

where \( P = P_d + e \) is the pressure of the moist air.

[6] COSMIC data of level 2 version “wet” vertical profiles provide temperature (T), P, and e from near the surface up to 40 km, interpolated every 0.1 km. Data are binned into \( 1^\circ \times 1^\circ \) longitude-latitude and height cells, which are then daily averaged. Thus, q is calculated as in equation (3).

[7] As a measure of the total water content, we take the integrated specific humidity (\( Q \)), defined as follows:

\[ Q = -\frac{1}{g} \int_{P_s}^{P_t} q dp \]  

(4)

where \( g \) is the acceleration of gravity and \( P_s \) and \( P_t \) are the pressure at the surface and at the top of the atmosphere, respectively. Different space and temporal scale processes are isolated, applying a nonrecursive filter which is able to retain wavelengths lower than a selected cutoff. This includes a Kaiser window [Kaiser, 1966] to minimize filtering artifacts due to the noninfinite extension of the data. Since its nonrecursive character, output does not depend on the input signal. This avoids a feedback and gives stability to the process. A well description about this tool is found in Scavuzzo et al. [1998].

[8] A useful method to detect the main oscillation modes present in a signal is the continuous wavelet transform (CWT) analysis. This technique is a powerful tool for studying multiscale and nonstationary processes occurring over finite spatial and temporal domains [Lau and Weng, 1995]. It allows to detect short-period as well as long-period oscillations. It compares the original signal against a set of synthetical ones, which are called mother wavelets, obtaining correlation coefficients. These mother wavelets, joint with a CWT and the discreet wavelet transform, define the theory of wavelets [Sang, 2013]. The comparison between signals is carried out through a process of translation and contraction or dilation of the mother wavelet [Lau and Weng, 1995] for each signal portion. This process is repeated for all scales of mother wavelet, allowing to locate short life and high-frequency signals like sharp changes, thus obtaining detailed information. In this work, the mother wavelet selected is the Morlet wavelet [Morlet, 1983], which consists of a flat wave modified by a Gaussian envelope [Lau and Weng, 1995]. This wavelet has been widely used to identify periodic oscillations of real-life signals [Labat, 2005], in the analysis of climate related records [e.g., Lau and Weng, 1995; Yi and Shu, 2012] and in several tropospheric waves studies [e.g., Llamedo et al., 2009; de la Torre et al., 2011, 2012; Hierro et al., 2013].

3. Results

[9] Figure 1 presents Q seasonally averaged during 2006–2013 period. The Intertropical Convergence Zone is clearly visible around the equator, where the northeast and southeast trade winds converge in a low-pressure zone. World high-humidity zones like those dominated by the monsoon systems are also observable, such as the North American monsoon system, the African monsoon system, and the Asian monsoon system during Northern Hemisphere summer (June–August (JJA)) and the South American monsoon system and the Australian monsoon system during austral summer (December–February (DJF)). Seasonal variability of Q is observable over these areas. In the Northern Hemisphere, over the Indian monsoon system the strongest contrast is found, with differences of about 15–20 kg/m² between JJA and DJF seasons. In the Southern Hemisphere, over the South American monsoon system region, Q differences reach values of about 10–15 kg/m² between both...
seas. Figure 2a shows $Q$ for the Southern Hemisphere, averaged between 2006 and 2013 period ($\overline{Q}$). We define the Amazon basin region (AR) as in previous works [e.g., Satyamurty et al., 2012], within the area enclosed between $0^\circ$S–$20^\circ$S and $75^\circ$W–$45^\circ$W (marked on Figure 2a, as A-B and C-D, respectively). Figure 2b (top) presents the longitudinal variability of $\overline{Q}$ averaged within the latitudes A and B ($\overline{Q}_{AB}$ in Figure 2a). Large-scale processes seem to dominate the planetary behavior of $\overline{Q}$, with a fair peak centered at $60^\circ$W between the two drier zones of the hemisphere. These two minimums correspond to the west branch of the Pacific and Atlantic anticyclones (dark areas at each side of SA in Figure 2a). Along the Eastern hemisphere, the wet zones associated to West African Monsoon System (WAMS) and the Asian Monsoon System (AMS) are visible. CWT is applied to $\overline{Q}_{AB}$, resulting in the correlations shown in Figure 2a (bottom). A main mode corresponding to the T4 wavelength ($\lambda$) (of around $9 \times 10^4$ km) along all longitudes for this band latitude is observable. This large-scale wave is removed by filtering $\overline{Q}$, to obtain a space-filtered signal $\overline{Q}_{AB}$. The obtained signal is observed in Figure 2c (top), which shows the persistence of the $60^\circ$W maximum in accordance with the South American Monsoon System (SAMS) location [e.g., Marengo et al., 2012, and references therein]. Removing the larger planetary processes, the WAMS is more noticeable while in turn, the AMS appears as a relative $\overline{Q}_{AB}$ maximum between two dry zones. CWT analysis (Figure 2c, bottom) shows oscillations of $\lambda \approx 7 \times 10^4$ km from $120^\circ$W to $120^\circ$E. Evolution of $Q$ along $100^\circ$W–$10^\circ$W averaged between A and B bands is shown in Figure 3a, where the vertical lines indicate February. A periodic signal of maximum values during summer is observable, between $70^\circ$W and $40^\circ$W indicates the time average of Figure 2b. The dry zone west of the Andes (close to $80^\circ$W) is a characteristic feature of this region; since even at these latitudes, the Andes range affects the easterly flow as a barrier. A clear decreasing of averaged $Q$ is evident year to year; although taking into account the short time period considered, it could well be due to the effect of particular dry years. Similar features are observed in Hovmöller diagram between latitudes C and D (Figure 3b), where the decreasing $Q$ intensity with time as well as the maximum during February is evident. White lines in both figures show the latitude/longitude region enclosed by lines A, B, C, and D, hereinafter AR. Time evolution of the resulting averaged signal enclosed
Figure 2. (a) $\bar{Q}$ averaged in time ($\bar{Q}$); A, B, C, and D indicate latitudes/longitudes corresponding to Amazon region (AR). (b) $\bar{Q}$ averaged between A and B latitudes (top) and its CWT (bottom); (c) $\bar{Q}$ filtered for waves longer than T4 $\approx 9 \times 10^4$ km (top) and its CWT (bottom). Dotted line in CWT indicates regions of greater than 95% confidence level.

Figure 3. Hovmöller diagrams: (a) $\bar{Q}$ averaged between A and B and (b) averaged between C and D.

Figure 4a (top). A simple linear regression analysis is applied to $\bar{Q}$, considering as initial/ending points the first summer day and the last winter day of the time series, respectively. As a result, a slight trend of around $-0.325$ (kg/m$^2$)/year is observed (red line) in accordance with the decreasing with time of $\bar{Q}$ observed in Figures 3a and 3b. CWT analysis for $Q_{AR}$ depicts, in Figure 4a (middle), an oscillation mode (M1) of temporal wavelength ($\lambda$) at around 1 year. More detailed information about M1 is detected isolating the Morlet correlation coefficient for a period of 12 months in Figure 4a (bottom). It shows minimum (M1−)/maximum (M1+) values during April–October/November–December periods, respectively. In Figure 4b (top) high frequencies modes of $Q_{AR}$ are obtained, filtering $\lambda > 12$ months ($Q_{FAR}$). CWT analysis for this signal (Figure 4b (middle)) reveals the presence of waves with periods close to 3 months (M2). The isolated Morlet correlation coefficient for a period of 5 months is presented in Figure 4b (bottom). Clearly, maximum $Q_{FAR}$ occurs between March and May/September and November periods (M2+), and minimum occurs between December and February/June and August periods (M2−). We represent $\bar{Q}$ and $Q_{FAR}$ for each averaged oscillation mode in Figures 5a–5f. Clear differences between M1+ and M1− are observable over Amazon basin (Figures 5a and 5b). With respect to M1−, higher values of $\bar{Q}$ are present in M1+ over the continental area, while over both the Atlantic and Pacific Oceans these differences are not so marked. M1+ is characterized by strong zonal land-ocean contrasts with respect to M1−. This $\bar{Q}$ pattern seems to be influenced by the presence of the
Figure 4. (a) $Q_{av}$ averaged between Amazon region ($Q_{AR}$) along time (top), its CWT (middle), and the Morlet coefficients for period between 10 and 14 months (bottom). (b) The same as 4a but for filtered $Q_{AR}$ (see text) and Morlet coefficients between 4 and 6 months. Dotted dashed line in CWT indicates regions of greater than 95% confidence level. Dashed lines indicate subdivisions within 1 year.

Figure 5. $Q$ averaged for (a) maximum M1 (see text), (b) minimum M1, (c) M2+ (MAM), (d) M2– (JJA), (e) M2+ (SON), and (f) M2– DJF.
semipermanent Atlantic anticyclone system, which generates dry zones over its west flank (eastern to 40°W in midlatitudes) and provides humidity to the Amazon basin and the northern of SA. The M1 field shows a more barotropic feature, with the maximum values of $Q$ restricted to the equator lower values over south of SA. $Q^F$ M2+ and M2− for March–May (MAM), June–August (JJA), September–November (SON), and December–February (DJF) are represented in Figures 5c–5f. Continental zones, in general, and AR in particular present maximum values of $Q^F$ during MAM (Figure 5c). Positive perturbations of $Q$ are observed between the equator and 15°S along the whole domain, while in southern of SA dominates $Q^F < 0$. $Q^F$ within AR seems to acquire similar values than South American Convergence Zone (SACZ), which extends from NW to SE between center of SA up to 20°W in Figure 5c. M2− for JJA is shown in Figure 5d. Amazon basin presents negative perturbations, reaching the lower values over the continental zone. Although southern of South America is wetter, a moderate contrast between this region and AR is present in this mode. Although not so high as M2+ MAM, SON (M2+) field shows positive $Q^F$ over Amazon region. Equatorial zone, however, presents negative values. This gives place to a strong meridional contrast along the continent as well as to enhance the SACZ with respect to the other cases. Finally, DJF (M1−) seems to be the opposite case of MAM (M2+). The Amazon basin is dominated by negative perturbations, while southern of South America presents the higher values of $Q^F$.

4. Conclusions

[10] 1. Integrated specific humidity ($Q$) averaged between Amazon region (AR) latitudes (equator to 20°S) shows a main oscillation mode at around $9 \times 10^4$ km, between longitudes 180°W and 80°E. AB humidity is clearly observed, reaching an absolute maximum of averaged $Q$ between 80°W and 40°W. This indicates that this region presents the higher water content of the Southern Hemisphere.

[11] 2. Zonal and longitudinal time evolution of $Q$ show an enhancement over AB as well as the decreasing with time. Hovmöller diagram (equator to 20°S) presents maximum values between 80°W and 40°W centered around February. Similar features are found in a Hovmöller ($75°W-45°W$), with a maximum between equator and 25°S and a decreasing with time.

[12] 3. Time evolution of the resulting averaged signal enclosed within AB ($Q_{AR}$) shows a slight decreasing trend present, in accordance with Hovmöller diagrams. An oscillation mode of 1 year (M1) is found applying a CWT analysis. From this technique, minimum/maximum values during April–October/November–December periods are found, respectively.

[13] 4. Averaged fields of M1+ and M1− depict higher values of $Q$ in M1+ with respect to M1− over the continent, as well as strong zonal land-ocean contrasts. The M1− field shows a more barotropic feature, with the maximum values of $Q$ restricted to the equator lower values over south of South America.

[14] 5. Filtering $Q_{AR}$ signal for $λ_1 > 12$ months ($Q^F$), waves with periods close to 3 months are obtained (M2). For this higher frequencies modes, maximum occurs between MAM and SON periods (M2+) and minimum occurs between DJF and JJA periods (M2−).

[15] 6. M2+ for MAM presents the higher values of $Q^F$ over Amazon basin (AR), while in Southern of SA dominates $Q^F < 0$. The SACZ seems to be present in this mode. In turn, M2− (SON) shows also positive $Q^F$ over AR, however, lower than those observed during MAM. The AR humidity seems to be provided mainly by the SACZ activity, yielding to a meridional contrast of $Q^F$.

[16] 7. The more negative values of $Q^F$ over AR are obtained during JJA (M2−). However, over the continental zone, the meridional contrasts are lower than in other cases. Finally, DJF (M1−) seems to be the opposite case of MAM (M2+). The Amazon basin is dominated by negative perturbations, while southern of South America presents the higher values of $Q^F$.

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References


