Wavelet coherence analysis of Atlantic hurricanes and cosmic rays

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Abstract

In order to sustain previous results regarding the Correlational Analysis between Tropical Cyclones and Cosmophysical phenomena, namely Galactic Cosmic Rays (CR) and Solar Activity (SS), we extend here such analysis by means of the Coherence Morlet Wavelet spectral analysis. Then, the aim of this work is to find incident cosmophysical periodicities that may potentially modulate terrestrial phenomena. We confirm the previous evidence, for the first time from a Coherence wavelet study, the existence of fluctuations in the flux of (CR) at the frequency of 30 years through the study of historical data (10Be). Next, we analyze common periodicities between phenomena presumably associated to hurricanes, the Atlantic Multidecadal Oscillation (AMO) and the Sea-Surface Temperature (SST) versus Cosmic Rays, and on the other hand Cosmic Rays versus Atlantic Hurricanes. We find a common frequency of 30±2 yrs, among them, same that had been found in previous works in some properties of Hurricanes, as the total Cyclonal Energy, the total number of Tropical Storms landing in the Atlantic coast of Mexico and others. It seems that CR modulates in some way both the AMO and SST, and these in turn modulate in some way hurricanes. As a measure of the relevance of cosmophysical phenomena with respect to terrestrial sources of affectation for Hurricane development, we also applied the Wavelet Coherence analysis to the Dust cover originated in African dust outbreaks versus Atlantic Hurricanes and found that the coherence with Dust is weaker than with CR at the same frequencies, which allows us to infer that cosmophysical phenomena may be more important of what is now conventionally assumed in the development of Hurricanes.

Key words: Atlantic hurricanes, cosmic rays, spectral wavelet analysis.

Introduction

Hugh mass of atmospheric air rotating over the oceans with a velocity higher than 60 Km/hr, and reaching rotational velocities beyond 300 Km/hr is called Tropical Cyclones. When they born over the Atlantic and north-eastern Pacific Oceans are called Hurricanes, and if they born over the western Pacific Ocean they are called Typhoons. So, we use here indifferently the terms Cyclone and hurricane. They are classified in several ways depending upon the vortex wind velocity, their destructive power and other factors. The most popular is the so called Saffir-Simpson scale, going from Tropical Storms (TS), hurricanes type-1 up to type-5). Independently of Hurricane category, the damages they potentially may cause are more intense when their translation speed...
is small or almost zero, provided they stay longer time over one location. The energy concentrated in the vortex system is enormous. If we consider that the air over a surface with a diameter of 800 km has a mass of $2 \times 10^{12}$ tons, and that it turns with a relatively low velocity of $\sim 70$ Km/hr, then the involved energy is $\sim 10^{18}$ Joules (or $\sim 10^{11}$ KWh). This corresponds to the energy released during the explosion of more than 2000 Atomic bombs of the Hiroshima type. That explains the devastating effect of the hurricanes when they touche a populated area. A single hurricane hitting over the Coasts of Caribbean Islands, USA or Mexico can take many human lives and cause damages for billions dollars. Practically, every year, one or two of such hurricanes devastate these regions. So, to-day a lot of efforts are devoted to understand better the Hurricane formation and intensification, to improve the forecasting of its complicated trajectories for a better foresee of hurricane appearances, prediction of their probable devastation, and then, to warm with enough time the threatened population. All this provokes our interest for a detailed study of many collateral phenomena and their statistical comparison with the development of Hurricanes. Such a kind of studies using data recorded in the past seems to give unexpected possibilities. To contribute to such a big task is then the main goal of this research.

In previous works Pérez-Peraza et al. (2007, 2008) Kavlakov et al. (2007a, b) Kavlakov and Elsner (2007) (here after referred as PI, PII, PIII, PIV and PV respectively) we have boarded the problem from the point of view of a plausible extraterrestrial influence on hurricanes development, as a complement of the local terrestrial factors which are certainly at the origin of the Tropical Cyclone phenomenon.

Following this line, we examine here whether two phenomena, a cosmophysical one and hurricanes, have an interconnection among them, and if so, we contrast such an influence with that of terrestrial phenomena, for which a certain association with hurricanes is well established.

**Cosmophysical influence on climatic phenomena**

The links between the Space Weather and Meteorological Weather have been often discussed not only for the last century (Mason et al., 1992), (Mazzarella et al., 1992), but also for several centuries ago (Rodrigo et al., 2000), and even before, some thousands of years ago (Neff et al., 2001). In the last years more and more investigations show that Solar activity and Cosmic Rays have noticeable impact on meteorological parameters, (Raibeck and Yiou, 1980; Gierenes and Ponater,1999; Tinsley 1996, 2000; Tinsley and Beard, 1997; Yiou et al., 1997; Marsh and Svensmark, 2000; Kudela et al., 2000; Kristjansson et al., 2002; Laut, 2003; Ramirez et al., 2004; Gray et al., 2005; Mavromichalaki et al., 2006; Dorman, 2006, Joel Pedro et al., 2006.)

One of the main enigmas of solar-terrestrial physics is to know how and when the periodicities of solar magnetic activity do modulate the terrestrial climatic changes. Some insights have been obtained: for one side, the solar Hale cycle (20–25 years). Changes in solar activity for the last 500 years have been studied (Raspopov et al., 2005), with the aim of revealing a possible contribution of solar activity to climatic variability. On the other hand, quasiperiodic climatic oscillations with periods of 20–25 years have been revealed in the analysis of parameters such as ground surface temperatures, drought rhythm, variations in sea surface temperature, precipitation periodicity, etc. (Ol’, 1969; Cook, Meko, and Stockton, 1997; Pudovkin and Lybchich, 1989; Pudovkin and Raspopov, 1992; White, Dettinger, and Cayan, 2000; Roig et al., 2001; Raspopov et al., 2001, Khorozov et al., 2006).

To clarify the mechanism of all the complicated interconnections between the cosmophysical phenomena and climatic phenomena at earth, a great deal of efforts have been done; for instance, Fastrup (2001), Haigh et al. (2005), Benestad (2006), Kanipe (2006). It must be emphasized that it is not a matter of this paper deal with such a physical mechanism. Obviously, to understand the involved physical mechanisms it is required, as a first step, of confident observational or experimental facts. Secondly, correlational works between cosmophysical and climatic parameters may be done, giving often interesting results (e.g. Chernavskaya et al., 2006). Within this context, the pretension of the previous works (PI, PII, PIV and PV) is limited to a Correlational Analysis. The obtained results from the performed correlational analysis are enough exciting to motivate a further statistical analysis with more precise spectral techniques, as it is described in next section.

Besides, the correlational analysis, it was found in PI and PII (Figs. 1 and 5 respectively) that the yearly change of the Total Energy released from all type of cyclones together, has an interesting sinusoid form, with a period around 30 years. Tropical Cyclones (TC) landing into Mexico show a similar cyclic behavior of 30 years (Figs. 12 and 6 in PI and PII respectively). It is worth mentioning that an analysis of the total number of TC and the number of category 4-5 (Saffir-Simpson scale), in the Northwest Pacific basin, also shows such a cyclic behavior around 30 years (Webster et al., 2006). Similarly occurs with other indexes of TC intensity, as for instance the Potential Destruction index (PDI) (Chan, 2006). Besides, we had evidenced for the first time, with coherence analysis, such a periodicity of 30 years between RC and Hurricanes (Pérez-Peraza et al., 2008) and with
AMO, SST and Hurricanes, (Pérez-Peraza et al., 2007). On the other hand Velasco et al. (2007, 2008) found the same frequency between CR (the Be\textsuperscript{10} proxy and the earth surface temperature in the North Hemisphere (Velasco, 2008). Therefore we will refer here as the PP-VV Cycle for the 30 years periodicity.

It should be appreciated in figures of the papers PI and PII (1 and 12 respectively) the regularity exhibited between the outstanding peaks of cyclonic energy, and the rise and fall periods of the 20th solar cycle, as well as the tendency of coincidence peaks of cyclonic energy with rise and fall periods during other solar cycles; at this regard, it should be reminded that active processes on the Sun: CME, flares and related phenomena to them, as Forbush effects and geomagnetic storms, have also the occurrence peaks on the rise and decline phases of a solar cycle. One would expect then, that the selective account of cosmophysical factors would allow obtaining better correlation dependences.

**The morlet wavelet spectral analysis**

The correlational analysis developed in the mentioned works (PI, PIII, PIV, PV) indicates the possibility of a certain relation between two time series, however, this is of global nature and does not furnish us precise information about when such a relation occurs: the fact that two data series (cosmophysical and climatic) have similar periodicities does not necessarily implies that one is the cause and the other the effect; besides, even if the correlation coefficient is very low, that does not means that there is no relation. In fact, there is the possibility that such a relation could be of non-linear nature, or that there is a strong phase shift between the cosmophysical phenomenon and the plausible associated terrestrial effect.

The spectral analysis to investigate common periodicities between two series of data is the Fourier Transform. However, though useful for stationary time series, this method is not appropriate for time series that are not of stationary nature.

A way to analyze two non-stationary time series, to discern whether there is a linear or non linear relation, is by means of the **Coherence Wavelet Method**. This furnishes valuable information about when and which periodicity do coincide in time, and about its nature, linear or non linear relation between the extraterrestrial and terrestrial phenomena, provided there is not a noticeable diphasic among them. The Morlet wavelet consists of a complex exponential modulated by a Gaussian

\[ e^{i\omega t/s}e^{-\frac{t^2}{2s^2}} \]

where \( t \) is the time, with

\[ s = 1/\text{frequency} \text{ and } \omega_s \text{ is a non-dimensional frequency} \] (we use here \( \omega_s = 6 \)) (Torrence and Compo, 1998).

For the Wavelet spectrum, we estimate the **significance level** for each scale, using only values inside the **cone of influence** (COI). COI is the region of the wavelet spectrum where edge effects become important: it is defined as the e-folding time for the autocorrelation at each scale of the wavelet power. This e-folding time is chosen such that, the wavelet power for a discontinuity at the edge drops by a factor \( e^{-\frac{1}{2}} \), and ensures that the edge effects are negligible beyond that point (Torrence and Compo, 1998). To determine significance levels of the global wavelet power spectrum, it is necessary to choose an appropriate background spectrum.

The **Coherence** is defined as the cross-spectrum normalized to an individual power spectrum. It is a number between 0 and 1, and gives a measurement of the cross-correlation between two time-series and a frequency function. The wavelet squared coherency is a measure of the intensity of the covariance of the two series in time-frequency space (Torrence and Compo, 1998): it is used to identify frequency bands within which two time series are covarying.

If the coherence between two series is high, the arrows in the coherence spectra show the phase between the phenomena: arrows at 0\(^\circ\) (horizontal right) indicate that both phenomena are in phase and arrows at 180\(^\circ\) (horizontal left) indicating that they are in anti-phase.

It is important to point out that these two cases imply a linear relation between the considered phenomena. Non horizontal arrows indicate an out of phase situation, meaning that the two phenomena do not have a linear relation but a more complex relationship.

Based on the previous explanations, we may state that the wavelet coherence is especially useful in highlighting the time and frequency intervals where two phenomena have a strong interaction. Such a spectral analysis should be done in an exhaustive study with data of cosmic rays, solar indexes (Wolf number, Radio in 10.3 cm, coronal holes) versus hurricane parameters (vorticity, linear velocity, duration, energy, PDI, ACE, storm intensity) as well as with climatic phenomena, presumable associated with hurricanes, as for instance the Atlantic Multidecadal Oscillation AMO (Goldenberg et al., 2001), the sea surface temperature (SST), the lower tropospheric moist static
energy, the Dust cover of African Outbreaks (Evan et al., 2006; Lau and Kim, 2007; Chronis et al., 2007). Here, we limit our study to Cosmic Rays (through a proxy, the Be$^{10}$) and Solar Activity, through sunspots (SS) versus terrestrial phenomena, that are generally assumed to be involved in Hurricane development, namely AMO and SST, as well as the Dust cover originated in African dust outbreaks phenomena.

Data and results

We assume here that, if there is a good interconnection between the studied terrestrial phenomena and hurricanes, and on the other hand, there is a good interconnection between these terrestrial phenomena and cosmophysical phenomena, therefore it should be also a good interconnection between hurricanes and cosmophysical phenomena.

To assess the long-term relations between space phenomena and indicators of the global climate, it is necessary to use reconstructions of Galactic Cosmic Rays (CR), solar activity (SS) and climate phenomena. Direct measurements of solar activity based on sunspot numbers exist since 1749, and trustable CR data is only available since the 1950’s decade. Records of climatic phenomena exist from the end of the 19th century.

For the AMO we use here annual time series data between 1851-1985, obtained from the World Data Center for Paleoclimatology: (http://www.ncdc.gov/paleo/).

For Solar Activity we use the daily number of Sun Spots number (SS):


Concerning the $^{10}$Be, there is a polemic about whether it can be considered as a Proxy of Galactic Cosmic Rays (Stozhkov et al., 2004; Stozhkov, 2007). A number of researchers still support the use of $^{10}$Be as a Proxy of CR (Wagner et al., 2000; McCracken, 2001; MacCracken and MacDonald, 2001; Usoskin, 2005; Usoskin and Kovaltzov, 2007) etc. Under this last context we have considered the $^{10}$Be concentration in the Dye 3 ice core (65.2 N, 43.8 W, 2477 m. altitude) from Beer et al. (1990), which data for the period 1851-1985 were offered by the author to one of us (VV).

Regarding data of Hurricanes the WEB page http://weather.unisys.com/hurricane/ has been considered.

Results of our analysis are displayed through Fig. 1 to Fig. 4. The upper panel of each figure shows the time series of the involved data. The power level color code used throughout this paper is indicated at the bottom of each panel. Areas inside black contours correspond to the 95% significance level. As we are working with two time series, the wavelet coherence and phase difference are obtained. The wavelet coherence is especially useful in highlighting the time and frequency intervals where two phenomena have a strong interaction. We also include the global spectra, which is an average of the power of each periodicity in the wavelet, or, wavelet coherence spectra. It allows us to notice at a glance the global periodicities of either the time series or the coherence analysis. The significance level of the global spectra is indicated by the dashed curves (on the right blocks of each figure). It refers to the power of the red noise level at the 95% of confidence. Peaks below the line implies a global periodicity with a confidence lower than 95% at the corresponding frequency, whereas peak for above indicates a confidence level higher than 95% at the given frequency. Spectral power (abscissa axis) is given in arbitrary units.

a) There is a coherence of 0.95 inside the COI between the AMO and SST anomalies through the band of 15-32 years, in the time interval 1900-1980 (Figs. 1a and 1c). The oscillation in the 30 years frequency is completely in phase, indicating a linear relation among both phenomena, which is not surprising because is something very well known by climate specialists.

b) There is an anti-phase linear coherence < 0.70 inside the COI between the AMO and SS at the 11years frequency, in limited time intervals (1870–1890 and 1980-1990). There is a coherence of 0.6 between the SST anomalies and SS, also limited to short intervals, 1895-1910 1945-1960 at the frequency of 11 years with tendency to be in antiphase, and 1940-1980 at the 22 years frequency, with tendency to be in phase (Figs. 1e and 1f). It can be seen from these figures, as well as in Figs. 2e and 2f, that no frequency at the 30 years periodicity was found for Solar Activity (at least through the use of SS), by means of the wavelet spectral analysis.

c) There is a coherence of 0.90 inside the COI between SST anomalies and $^{10}$Be (the CR proxy) at the 30 years frequency, in the time interval 1920-1950 (Figs. 1i and 1l) for the case of SST anomalies. The oscillations have a tendency to be quasi-perpendicular, indicating a complex relation among both terrestrial phenomena and CR. It can be mentioned that the same frequency is found among AMO and $^{10}$Be in the period 1870-1950, but with a lower coherence of ~ 0.75 (Fig. 6a in Velasco and Mendoza, 2008).
Fig. 1.
(A) Time series of AMO and SST.
(B) Coherence between SST and AMO.
(C) Significance level of the global spectra of SST and AMO.
(D) Time series of SS and SST.
(E) Coherence between SST and SS.
(F) Significance level of the global spectra of SST and SS.
(G) Time series of SST and CR ($^{10}$Be).
(H) Coherence between SST and CR ($^{10}$Be).
(I) Significance level of the global spectra of SST and CR ($^{10}$Be).
d) There is a coherence of 0.90 inside the COI at the 7 years frequency, between the total number of hurricanes (i.e., including all magnitudes from TS to all together) and the SST anomalies, in the time interval 1945-1955. This is illustrated in Figs. 2n and 2c, for the case of SST anomalies. The oscillations have a tendency to be in anti-phase, indicating a linear relation of both phenomena with hurricanes.

e) The coherence between SS and Hurricanes of all magnitudes together is about 0.9, limited at the frequency of 11 years during the period 1955-1965, (Figs. 2E and 2F). However, the analysis of SS vs. hurricanes of individual magnitudes gives relatively low values of coherence inside the COI.

f) The coherence at the frequency of 30 years, between CR (through the proxy \(^{10}\)B) with hurricanes of all magnitudes together is about 0.6 in the period 1890-1940 (Figs. 2h and 2t). In contrast those of 5, 11, and 22 reach a coherence of 0.9 in the intervals 1860-1870, 1960-1970 and 1950-1960 respectively.

g) For some hurricanes, as for instance those of magnitude-4, the coherence with CR (\(^{10}\)B) is > 0.9 at the 30 years frequency, during a relatively long period, 1890-1950 (Figs. 2k and 2l). In these cases there is a tendency of the oscillations to be in-phase, indicating a linear relationship among both phenomena.

Influence on cyclones: cr vs. dust

In order to rise the relevance of extraterrestrial influence on hurricane phenomena, it is needed a frame of reference. We consider here, as such a frame a terrestrial phenomenon which is well established to be related with cyclone development, as is the case of the Dust Cover originated in African Dust Outbreaks (e.g., Evan et al., 2006, Lau and Kim, 2007, Chronis et al., 2007). At this regard we have done a spectral analysis of coherence, by the wavelet method mentioned before, for Atlantic tropical cyclones of all categories together, versus cosmic rays, and versus African Dust Outbreaks, for the period worked out in the previously mentioned works on Dust Outbreaks (1982-2005).

It should be mentioned that results presented in Figs. 1 and 2 correspond to a long term analysis, whereas those displayed in Figs. 3-4 correspond to the short period just mentioned.

It can be seen from Figs. 4(b)-\(r\) and 4(b)-\(u\) that the coherence between all kind of Atlantic hurricanes together (from Tropical Storms up to magnitude-5) and cosmic rays (\(^{10}\)B) is quite good for long periods, at the 1.3 and 1.7 yrs frequencies. Variations seem to be in phase from 1987 to 1991 with coherence of 0.6, and suddenly they switch to antiphase during 1996-2002, with coherence higher than 0.9. In contrast, on Figs. 3(b)-\(t\) and 3(b)-\(u\) it is shown that the coherence between all kind of Atlantic hurricanes together and the African Dust Outbreaks is lower than with CR (around 0.7), and it is concentrated around the 1.3 and 2 years periodicities, for long time periods, with complex non-linear phases. Moreover, it should be mentioned that the red noise of the confidence level of the global spectrum in Fig. 3(b)-\(u\) is not shown, because it is far above the frequency picks. It can also be seen on Figs. 3(a)-\(b\), 3(a)-\(c\), 4(a)-\(n\) and 4(a)-\(c\) for Tropical Storms, that the situation is similar, i.e., the coherence is higher with CR than with Dust.

It can be appreciated from Figs. 3(a)-\(e\), 3(a)-\(f\), 4(a)-\(e\) and 4(a)-\(f\) for hurricanes of magnitude-1, that the coherence at the frequencies of 0.7 and 2 years is more or less of the same order, around 0.9, for both Dust and CR, but for longer periods with Dust. For Hurricanes of magnitude-2 the coherence with CR at about 0.7 years is near 0.9, again stronger than with Dust [Figs. 3(a)-\(h\), 3(a)-\(i\), 4(a)-\(h\) and 4(a)-\(j\)]. At the periodicity of 2 years the coherence with dust (about 0.6) is higher than with RC. Also from Figs. 3(a)-\(k\), 3(a)-\(l\), 4(a)-\(k\) and 4(a)-\(l\), we can see that, for hurricanes of Magnitude-3 the coherence for the band 0.5-1 years, for both Dust and CR, is about 0.9; though, the periodicity of 2 years is very well defined for Dust, but not for RC. For Hurricanes of Magnitude-4 the coherence with CR at the periodicity of 1.7 years takes longer time intervals than with Dust (Figs. 3(b)-\(n\), 3(b)-\(o\), 4(b)-\(N\) and 4(b)-\(O\)). For the more dangerous hurricanes, those of magnitude-5 we can see from Figs. 3(b)-\(q\), 3(b)-\(r\), 4(b)-\(q\) and 4(b)-\(r\) that, the coherence at the frequencies of 0.7, 1.7 and 3 years is much better with CR than with Dust. Again for all the Hurricanes together the coherence is 0.9 at the 1.7 years, higher than with dust 0.65 at the 2 years periodicity. Summarizing, with the exception of the cases of Hurricanes of magnitude 1, 2 and 3 (which are not the more dangerous), the coherence is higher with CR than with Dust for TS (which are the most frequent events), for Hurricanes of Magnitude 4 and 5 (which are the more dangerous) and for All Hurricanes together.
Figure 2.
(A) Time series of SST and all Hurricanes together.
(B) Coherence between SST and all Hurricanes together.
(C) Significance level of the global spectra of SST and all Hurricanes together.
(D) Time series of SS and all Hurricanes together.
(E) Coherence between SS and all Hurricanes together.
(F) Significance level of the global spectra of SS and all Hurricanes together.
(G) Time series of CR \(^{10}\)Be and all Hurricanes together.
(H) Coherence between CR \(^{10}\)Be and all Hurricanes together.
(I) Significance level of the global spectra of CR \(^{10}\)Be and all Hurricanes together.
(J) Time series of CR \(^{10}\)Be and Hurricanes of magnitude-4.
(K) Coherence between CR \(^{10}\)Be and Hurricanes of magnitude-4.
(L) Significance level of the global spectra of CR \(^{10}\)Be and Hurricanes of magnitude-4.
Figure 3(a).
(A) Time series of Dust and Tropical Storms.
(B) Coherence between Dust and Tropical Storms.
(C) Significance level of the global spectra of Dust and Tropical Storms.
(D) Time series of Dust and Hurricanes of magnitude-1.
(E) Coherence between Dust and Hurricanes of magnitude-1.
(F) Significance level of the global spectra of Dust and Hurricanes of magnitude-1.
(G) Time series of Dust and Hurricanes of magnitude-2.
(H) Coherence between Dust and Hurricanes of magnitude-2.
(I) Significance level of the global spectra of Dust and Hurricanes of magnitude-2.
(J) Time series of Dust and Hurricanes of magnitude-3.
(K) Coherence between Dust and Hurricanes of magnitude-3.
(L) Significance level of the global spectra of Dust and Hurricanes of magnitude-3.
Figure 3(b).
(M) Time series of Dust and Hurricanes of magnitude-4.
(N) Coherence between Dust and Hurricanes of magnitude-4.
(O) Significance level of the global spectra of Dust and Hurricanes of magnitude-4.
(P) Time series of Dust and Hurricanes of magnitude-5.
(Q) Coherence between Dust and Hurricanes of magnitude-5.
(R) Significance level of the global spectra of Dust and Hurricanes of magnitude-5.
(S) Time series of Dust and Hurricanes of all magnitudes together.
(T) Coherence between Dust and Hurricanes of all magnitudes together.
(U) Significance level of the global spectra of Dust and Hurricanes of all magnitudes together.
Figure 4(a).
(A) Time series of CR ($^{10}$Be) and Tropical Storms.
(B) Coherence between CR ($^{10}$Be) and Tropical Storms.
(C) Significance level of the global spectra of CR and Tropical Storms.
(D) Time series of CR ($^{10}$Be) and Hurricanes of magnitude-1.
(E) Coherence between CR ($^{10}$Be) and Hurricanes of magnitude-1.
(F) Significance level of the global spectra of CR ($^{10}$Be) and Hurricanes of magnitude-1.
(G) Time series of CR ($^{10}$Be) and Hurricanes of magnitude-2.
(H) Coherence between CR ($^{10}$Be) and Hurricanes of magnitude-2.
(I) Significance level of the global spectra of CR ($^{10}$Be) and Hurricanes of magnitude-2.
(J) Time series of CR ($^{10}$Be) and Hurricanes of magnitude-3.
(K) Coherence between CR ($^{10}$Be) and Hurricanes of magnitude-3.
(L) Significance level of the global spectra of CR ($^{10}$Be) and Hurricanes of magnitude-3.
Figure 4(b).
(M) Time series of CR (\(^{10}\)Be) and Hurricanes of magnitude-4.
(N) Coherence between CR (\(^{10}\)Be) and Hurricanes of magnitude-4.
(O) Significance level of the global spectra of CR (\(^{10}\)Be) and Hurricanes of magnitude-4.
(P) Time series of CR (\(^{10}\)Be) and Hurricanes of magnitude-5.
(Q) Coherence between CR (\(^{10}\)Be) and Hurricanes of magnitude-5.
(R) Significance level of the global spectra of CR (\(^{10}\)Be) and Hurricanes of magnitude-5.
(S) Time series of CR and Hurricanes of all magnitudes together.
(T) Coherence between CR (\(^{10}\)Be) and Hurricanes of all magnitudes together.
(U) Significance level of the global spectra of CR (\(^{10}\)Be) and Hurricanes of all magnitudes together.
Conclusions

The spectral analysis carried out here for the study of common periodicities among Cosmic Rays and phenomena which are presumably associated with Hurricanes (AMO and SST-anomalies) is in agreement with previous results of papers PI and PII. We find again that the PP-VV frequency of 30 years is often present (Figs 1(B), 1(H), Fig. 2(K)) with exception of SS. It should be mentioned that no figure with Dust (Fig. 3) shows the 30 year periodicity, because data of Dust only cover 23 years. Obviously, Fig. 4 cannot show such a periodicity, because we only consider data for the same lapse of 23 years; but, such a periodicity is present in CR vs. Hurricanes of the most dangerous magnitudes as was shown in Pérez-Peraza et al. (2007) for Hurricanes of Type-4, since confident data on type-5 exist only since 1980. It should be mentioned that this frequency is also found in other indexes of hurricane activity, as mentioned in papers PI and PII. The applied Morlet technique allows us to put in evidence the periodicity of 30 years in cosmic ray fluctuations. Preliminarily, we speculate that this PP-VV cycle may be associated to a semi-phase (either of the maximum or the minimum) of the Secular Cycle of 120 years of Solar Activity, that is, half of the so called Yoshimura-Gleissberg cycles (Yoshimura, 1979; Velasco and Mendoza, 2008).

If the coherence at the later frequency with other phenomena may be interpreted as a modulator factor, then, from the analysis of the previous results, it can be said that the modulator agent of terrestrial phenomena is the open solar magnetic field, translated in CR (via the $^{10}$Be). It seems then, that CR are modulating in some way both the AMO and SST (Figs. 1H and 1I), and these in turn modulate in some way hurricanes, as it can be seen from the Coherence Wavelet Analysis (Figs. 2n and 2c); this confirms the conventional statement of hurricanes to be linked to warmer oceans. It should be appreciated the good coherence between CR ($^{10}$Be) and hurricanes of all magnitude, particularly with those of magnitude-4 (Figs. 2k and 2l.). In contrast, the indicator of closed solar magnetic field (via SS) does not present the 30 year periodicity, and only presents within the COI, a very low and attenuated coherence with terrestrial phenomena, at the frequencies of 3.5, 5, 7, 11 and 22 years (Figs. 1f, 1f, 2e and 2e).

Though it is well known that cosmic rays and solar activity phenomena are inversely related in time, such a relation is not directly translated on their influence on hurricanes development. The temporal scale of their influence is certainly different: cosmic rays influence is a relatively prompt effect, whereas solar activity seems to act as a result of a slower buildup effect (Pérez-Peraza, 1990).

In order to estimate the relevance of cosmophysical influence on hurricane activity we have compared it with the African Dust outbreaks (Figs. 3-4) and found that the coherence at similar frequencies is better with CR than with dust, with exception of Hurricanes of magnitude 1, 2 and 3. CR and Hurricane phenomena present a linear correlation, whereas Dust and Hurricane phenomena present a non-linear complex correlation. We conclude that Cosmophysical influences cannot be disregarded, and may eventually become of the same order of importance or even more that some terrestrial effects.

Finally, we would like to state that though we cannot say in a conclusive way, that CR modulates the AMO and SST, we must keep in mind that the AMO has intrinsic periodicities (at least since 1572) at 30, 60, 100 (Velasco and Mendoza, 2008) and the AMO is in turn a modulator of the SST (Sutton and Hudson, 2005). Because, the only other phenomena that we know that present such periodicities are SS and CR, we infer that such a modulation of AMO and SST may be related to one or both cosmophysical phenomena.

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