We would like to thank the reviewer for valuable comments. They have been perused carefully and responses to all of them are shown below. Our feedback for each comment are in the corresponding "Response" in red italics.

In their manuscript “Semiannual variations of Pc5 ULF waves and relativistic electrons over two solar cycles of observations: comparison with predictions of the classical hypotheses”, Poblet et al. explore variations of power in the Pc5 frequency range observed by ground magnetometers and of relativistic electron fluence measured along the geosynchronous orbit. Through analysis of autocorrelation and superposed epoch analysis of data covering two solar cycles (22 and 23), the authors show variations in time scales ranging from days to months. Specifically, periodicities of approximately 9, 13 and 27 days, due to solar rotation have been identified in both relativistic electron fluence and Pc5 ULF wave power levels. Furthermore, an equinox maximum was observed in their seasonal variation, while lower level occurred around solstices throughout the year. The presented results provide evidence pointing towards one order of magnitude higher electron fluence around solstices than equinoxes and 0.5 order of magnitude higher Pc5 ULF wave power around equinoxes than solstices.

However, on the contrary to a previous publication by Lam (2011) that offered the starting point for this study, diurnal variation has not been considered even though it is expected to be of an order of magnitude in the electron flux measured along the geosynchronous orbit. If the author can address this concern such that their conclusions are clearly supported by the data presented and can improve the placement of this work in the context of previous literature, then this manuscript could become a valuable addition to the existing literature. Specifically, I could recommend this manuscript for publication in Annales Geophysicae subject to the specific points detailed below:

Response: This work has been developed using daily values because the aim is to study regular variations, and specifically the Semiannual Variation in a daily scale. We are aware that relativistic electron fluxes at geosynchronous orbit and Pc5 ULF wave powers undergo diurnal variations, so the main question is what value can be taken as representative of the day for both quantities. We show below that Fluence and the sum of Pc5 ULF powers at all local hours can be used for this purpose. The study of diurnal variations in both parameters could reveal that the Semiannual Variation appears only in a specific local-time sector, but this is beyond the scope of this paper.

A discussion about seasonal variations in solar wind speed can be found at the end of this document.

Page 1
There are minor issues with English language use and several typographical errors. For example, in line 1 and 5, acronyms such as ULF and GOES as well as NOAA on page 3, YKC, PBQ, BLC and CBB on page 4 should be expanded at first mention with the acronym provided in parenthesis after the acronym expansion. Further down, in line 7, “though not present in all years” is followed by “are seen in some years” that essentially says the again the same thing already said. On the next page 2, in line 9, the work of Summers and Ma (2000) is cited among the references for acceleration mechanisms of electrons in which Pc5 ULF waves have a key role to play. In parenthesis, however, it reads “Summers and yu Ma (2000)”.
Response: Thanks for this comment. All the acronyms will be expanded and the typographical errors will be corrected.

Page 2
In line 14, the focus of the manuscript is introduced, namely variations in Pc5 ULF wave power observed on the ground throughout the two previous solar cycles. Specifically, it reads “ground-based Pc5 magnetic pulsations, which are a manifestation of Pc5 ULF waves”, contrary to the terminology widely employed today, which it is described in Section 1.1. of the following publication:
- McPherron (2005), Magnetic pulsations: Their sources and relation to solar wind and geomagnetic activity, Surveys in Geophysics, doi: 10.1007/s10712-005-1758-7

Response: Thanks for this comment, we will change the terminology to “Pc5 ULF wave power”.

Page 3
In Sections 2.1 and 2.2, the source of data used in this study is briefly described as well as the rationale behind their choice with key information missing. Although this manuscript presents the continuation of a previous study by Lam (2017), it has been submitted to published as a separate paper and should therefore stand on it own. Readers should not need to search for the publication of Lam (2017) to retrieve essential information about the data used to derive the presented results.

Response: Thank you. An explanation of the data will be added in the manuscript as well.

The choice of including measurements of Pc5 ULF wave power from the nightside magnetosphere along with those from the dayside magnetosphere and using electron fluence measurements from GOES satellites without considering the asymmetry in the dayside and nightside magnetosphere puzzles me as it seems inadequate to support the main conclusion of the study. Owing to the asymmetry of the magnetic field between the nightside and the dayside magnetosphere, satellites in almost circular orbits collect measurements from different (inner and outer) regions of the radiation belt. It is, therefore, difficult to separate temporal changes in the electron flux/fluence from changes due to the orbital motion of satellites.

Differences in measurements of electron flux/fluence along the satellite orbit could, however, be eliminated if they could be mapped at the same point. O’Brien et al. (2001) demonstrated a technique called Statistical Asynchronous Regression, which determines the relationship between two time-varying quantities, without the need for simultaneous measurements of both quantities. O’Brien et al. (2001) used this technique to map the flux round geosynchronous orbit to noon, as did Burin des Roziers and Li (2006) to map electron fluxes to other MLT. More recently, in Glauert et al. (2018), the technique has been employed to approximate the drift-averaged electron fluxes at a fixed L* from GOES data.

The publications referenced above are the following:
- O’Brien, T. P., Sornette, D., & McPherron, R. L. (2001). Statistical asynchronous regression: Determining the relationship between two quantities that are not measured simultaneously. Journal of Geophysical Research, 106(A7), 13,247–13,259. https://doi.org/10.1029/2000JA900193
Due to asymmetric magnetic field, typical daily profiles of relativistic electron fluxes at geosynchronous orbit show maxima around noon and minima around midnight. These profiles can be seen in Figure 1 of (Su et al., 2014), which shows daily curves of >2 MeV electrons from GOES as a function of LT and Kp index activity. The curves in this figure show that typical daily pattern holds even when Kp reaches high values (disturbed times).

So if we want to work with a representative daily value to reveal the Semiannual Variation with maxima near Equinoxes and minima near Solstices we have several options. The first one, as the reviewer suggests, would be to apply ASR technique to map flux values at different MLTs to noon for example, and then calculate a mean daily value considering the flux at noon and all the mapped values. The averaged value should be very similar to the flux at noon.

Another option would be to simply take the flux at noon as representative of the day. This is the procedure followed by McPherron et al., (2009) to derive a Semiannual Variation with GOES 10 data covering Solar Cycle 22. The result is in the dashed line of Figure 4 in the mentioned paper.

A third option is to use Fluence as it is done in this work, that considers flux values at all LTs by means of the sum of the values.

However, since the orbit of the satellite is the same day by day, flux component that results from the orbit configuration will also be the same day by day. As a consequence, when the superposition is applied, this flux component will not affect the semiannual pattern that will be very similar in the three cases.

To prove this point, I have replicated Figure 4 in (McPherron et al., 2009) with Fluence data in our work, and the result is in Figure 1 at the end of this document. To improve the comparison, Figure 4 in (McPherron et al., 2009) has also been included at the end of this document.

Dashed line in Figure 1 shows the median of the Fluence ratio as a function of the DOY. The Fluence ratio is defined as the 27-day running average divided by 365-day running averages of the Fluence values in Solar Cycle 22.

In spite of the use of a different data set, the curve in Figure 1 is very similar to the one in the paper and shows clearly the Semiannual Variation.

It should be mentioned at this point that if we would like to study diurnal variations, UT variations of $\varphi$ and $\theta$ introduced in the manuscript should also be considered. These are represented in Figure 2 at the end of this document. The proper quantity to use when working with daily values is the mean daily value of each angle as we have done in our work (Figure 8 of the manuscript).
The publications referenced above are the following:

-Su, Y.-J., J. M. Quinn, W. R. Johnston, J. P. McCollough, & Starks M. J. (2014). Specification of > 2 MeV electron flux as a function of local time and geomagnetic activity at geosynchronous orbit, Space Weather, 12, 470–486, doi:10.1002/2014SW001069.
-McPherron R.L., Baker D.N., & Crooker N.U. (2009). Role of the Russell–McPherron effect in the acceleration of relativistic electrons. Journal of Atmospheric and Solar-Terrestrial Physics, Volume 71, Issue 10-11, p. 1032-1044, doi:10.1016/j.jastp.2008.11.002.

Page 4
In lines 7 to 11, the choice to include data from the magnetosphere nightside is briefly explained. It would be noteworthy to add that a premidnight peak has been observed in GOES magnetic field data by Huang et al. (2010) and is likely the consequence of storm as well as substorm activity driven by tail processes, including substorm injections and dampened oscillatory flow in the plasma sheet. Lyons et al. (2002) has argued that ULF waves that strongly perturb the plasma sheet are a key component of tail dynamics during periods of enhanced convection. These ULF waves occasionally have amplitudes as large as plasma flow changes that occur in association with auroral zone disturbances, such as substorms. The publications referenced above are the following:
- Huang, C.-L, Spence, H. E., Singer, H. J., & Hughes, W. J. (2010). Modeling radiation belt radial diffusion in ULF wave fields: 1. Quantifying ULF wave power at geosynchronous orbit in observations and in global MHD model. Journal of Geophysical Research, 115, A06215. https://doi.org/10.1029/2009JA014917
- Lyons, L. R., Zesta, E., Xu, Y., Sanchez, E. R., Samson, J. C., Reeves, G. D., Ruohoniemi, J. M. & Sigwarth, J. B. (2002). Auroral poleward boundary intensifications and tail bursty flows: A manifestation of a large-scale ULF oscillation? Journal of Geophysical Research, 107(A11), 1352. https://doi.org/10.1029/2001JA000242

Response: As a starting point, the objective was to evaluate periods and specifically study the Semiannual Variation considering powers at all local times together. Repeating the superposition and autocorrelation analyses to the powers of specific local times could give information about where the periods are produced. However, this does not mean that the main conclusions of the manuscript are invalid because the periods and the Semiannual intensity modulation are still clearly present in the daily values as they were used.

Moreover, excluding nigh-time powers should not change the results much because as it is pointed out in (Kozyreva et al., 2007), the correlation coefficient between ULF indices calculated for 00–24 and for 03–18 MLTs is very high at ~0.95, meaning that the substorm contribution to the daily Pc5 power would have been minor.

The publication referenced above is the following:
-Kozyreva, O., V. Pilipenko, M. J. Engebretson, K. Yumoto, J. Watermann, and N. Romanova (2007). In search of a new ULF wave index: Comparison of Pc5 power with dynamics of geostationary relativistic electrons, Planet. Space Sci., 55, 755–769
Page 10
In lines 17 and 18, it would be more appropriate to read “horizontal axis” and “vertical axis” as the terms “abscissa” and “ordinate” are usually used to define the location of points in two-dimensional rectangular space.

Response: We will change the axes terminology. Thank you.

Page 11
In lines 15 and 16, the authors note that, during 1996, relativistic electron fluence shows a different trend in Figures 2 and 4. However, how this is different from relativistic electron fluence observed during the remaining time series analyzed has not been described.

Response: We thank the reviewer for pointing this out. We indeed need to clarify why 1996 looks different. The different behavior of fluence values in 1996 is related to the distinct semiannual variation pattern of that year, as alluded to earlier in Figure 2. We will add this information after the sentence in lines 15 and 16 of Page 11.

Page 13
In line 4, it is not clear to me and perhaps the reader why the choice of displaying relativistic electron fluence and Pc5 ULF wave power has been selected to be displayed at intervals of three days. Would the choice of a longer or shorter intervals make a difference in the variation observed through the year?

Response: No, the variation through the year is the same. Displaying the curves with a 3-day interval helps to improve the visualization since there are five time series plotted together in this figure. This information will be added to the Figure description.

In line 9, could the cut-off value in the condition |tn – tn+1| < “small value” checked before every iteration be provided?

Response: Yes, the value was 1E-14 that is reached after five iterations approximately. This information will be added to the text.

Page 19
In lines 16 to 19, the authors suggest that increases in Pc5 ULF wave power has been linked to relativistic electron fluence enhancements during individual events. However, I could not understand from the context whether geomagnetic storms are meant by individual events. In addition, references to such studies have not been provided.

Response: By individual events we meant relativistic electron enhancements analyzed individually. Many enhancements take place during geomagnetic storms but they are not exclusively restricted to storm periods as it is pointed out in (Reeves et al., 2003). The paragraph will be rephrased to clarify this point.

The publication referenced above is the following:

-Reeves, G. D., McAdams, K. L., Friedel, R. H. W., and O'Brien, T. P. (2003). Acceleration and loss of relativistic electrons during geomagnetic storms, Geophys. Res. Lett., 30, 1529, doi:10.1029/2002GL016513.
The relationship with solar wind speed could also be discussed at this point along with seasonal variations in relativistic electron fluence and Pc5 ULF wave power. In the past, Lukianova et al. (2016) had looked into variations of solar wind speed over several solar cycles over the last 100 years. Several studies have suggested that the solar wind speed is a dominant driver of relativistic electron fluxes in the outer radiation belt (e.g. Kellerman & Shprits, 2012, Paulikas & Blake, 1979). Furthermore, enhanced Pc5 ULF wave activity has associated with higher solar wind flow speed in the recovery phase of storms leading to enhanced electron fluxes (e.g. Georgiou et al., 2018, Mann et al., 2004). The publication referenced above are the following:

- Lukianova, R., L. Holappa, & Mursula, K. (2017). Centennial evolution of monthly solar wind speeds: Fastest monthly solar wind speeds from long-duration coronal holes, Journal of Geophysical Research, 122, 2740–2747, https://doi.org/2016JA023683
- Kellerman, A. C., & Shprits, Y. Y. (2012), On the influence of solar wind conditions on the outer-electron radiation belt. Journal of Geophysical Research, 117, A05217. https://doi.org/10.1029/2011JA017253
- Paulikas, G. A., & Blake, J. B. (1979). Effects of the solar wind on magnetospheric dynamics: Energetic electrons at geosynchronous orbit, in Quantitative Modeling of Magnetospheric Processes. Geophysical Monograph Series, 21, 180–202
- Georgiou, M., Daglis, I. A., Rae, I. J., Zesta, E., Sibeck, D. G., Mann, I. R., Balasis, G., & Tsinganos, K. (2018). Ultra-low frequency waves as an intermediary for solar wind energy input into the radiation belts. Journal of Geophysical Research: Space Physics, 123, 10,090–10,108. https://doi.org/10.1029/2018JA025355
- Mann, I. R., O`Brien, T. P., & Milling, D. K. (2004), Correlations between ULF wave power, solar wind speed and relativistic electron flux in the magnetosphere: Solar cycle dependence. Journal of Atmospheric and Solar-Terrestrial Physics, 66(2), 187–198 (already included in the manuscript references)

**Response:** Thanks for this comment. A brief discussion of the relationship between electron fluxes, Pc5 ULF wave power and solar wind speed will be added. An interesting point is that solar wind speed does not present a recognizable semiannual pattern as electron fluxes and Pc5 ULF wave powers do. In fact, this is a strong argument to discard the Axial hypothesis. The reviewer may check Figure 4 in (McPherron et al., 2009) (that is at the end of this document) that shows a superposed epoch analysis for solar wind speed in which no seasonal pattern can be identified.

In (Lukianova et al., 2017) they calculate monthly linear regressions between DH (disturbed values of H geomagnetic component) and V (solar wind velocity) as: V = a DH + b. Then, they plot coefficients a and b (Figure 2) showing that a clear Semiannual Variation can be observed. This supports the idea that solar wind speed does not have any seasonal pattern in the following manner.

Since it is known that H component has a Semiannual Variation (see for example (Azpilicueta et al., 2012) ), if V would have this variation the coefficients of the fits should not show any seasonal pattern because the slope and intercept value would not vary much from month to month. So the fact that the slope and intercept value seasonally change is a consequence of a seasonality in DH and a lack of a seasonal behavior in V.

The publication referenced above is the following:
Azpilicueta, F., and Brunini, C. (2012), A different interpretation of the annual and semiannual anomalies on the magnetic activity over the Earth, J. Geophys. Res., 117, A08202, doi:10.1029/2012JA017893.

Figure 1

Figure 2
Fig. 4. The semiannual variation of the flux of relativistic electrons at synchronous orbit during sunspot cycle #22 is illustrated by the median of the flux ratio as a function of time relative to summer solstice (dashed black line). The flux ratio is defined as the 27-day running average time series of synchronous noon flux divided by 365-day running averages of this flux. The solar wind velocity does not show a similar modulation as demonstrated by the shaded band near a ratio of 1.0.
We would like to thank the reviewer for valuable comments. They have been perused carefully and responses to all of them are shown below. Our feedback for each comment are in the corresponding “Response” in red italics.

In this study the authors aim at presenting a detailed study of the correlation between PC5 ULF waves and enhancements of MeV electrons at GEO orbit. The follow the first study from Lam et al. (2017), and provide evidences of annual and semi-annual variability over two consecutive solar cycles. Moreover, they present insights to identify the major origins of these variabilities. The study is well detailed and numerous aspects are discussed. However, even if the authors rely on the previous study from Lam et al. (2017), the new findings are not enough highlighted, and conclusions do not provide fully new assets. I would recommend this work for publication after a few major revisions. I detail in the following these points.

Response: Thanks for pointing out this. The main results can be summarized in four items as:

1. Relativistic electron Fluences present a clear Semiannual Variation. Logarithmic Fluences reach ~7.5 near equinoxes and ~6.5 near solstices, equivalent to a difference of approximately one order of magnitude. This means that there is a higher probability of internal charging on satellites near equinoxes then being more plausible for them to suffer operational anomalies.
2. Pc5 ULF wave powers also have a Semiannual pattern being ~0.5 orders of magnitude higher near equinoxes than near solstices.
3. Due to all correlations in Sections 4.1, 4.1.1 and 4.2, it can be inferred that the Equinoctial mechanism may be the dominant effect in the Semiannual Variation of Fluence and both Equinoctial and RM mechanisms would play equally relevant roles in the Semiannual Variation of Pc5 ULF wave powers.
4. The autocorrelation analyses served to track periods in both parameters along two 11-year solar cycles (SCs). The 27-day period can be observed in every phase of the SC being most prominent during the declining phase when high correlations at multiples and subharmonics of 27 were also observed. On the contrary, the 27-day period is less recognizable in the ascending and maximum phase.

These four points are put in context in Sections 3.1.2 and 5 where they are compared and discussed with results obtained in previous works.

We will modify the text so that the main results are clear for the reader.

Major remarks:

1- In Lam et al. (2017) the correlation is computed between electron fluxes and PC5 pulsations. Even if it is not the point in this study, I am thinking if the authors could discuss more these correlations, in particular in section 4.1. Figure 9 could benefit from more detailed cross-correlation between fluence and PC5 waves. As mentioned in the title of the manuscript, the reader is waiting for more details on such correlation in my mind.
Response: The title refers to the comparison of the Semiannual Variation in both parameters (Pc5 ULF waves and relativistic electron Fluences) with the three main theories (Axial, Equinoctial and RM) which reflects the objective of the study.

One has to be cautious in saying that the cause of Semiannual Variations in relativistic electrons is the Semiannual Variation in Pc5 ULF waves because there are many physical processes that can produce electrons at MeV energies in the magnetosphere. So we decided to limit the comparison between $F_{SAV}$ and $Pc5_{SAV}$ and focus on the comparison with the main theories.

However, a brief discussion of the results in (Lam, 2017) will be added since it could be valuable to highlight the main results of the manuscript.

2- Moreover, it is compared here with only > 2Mev electrons fluences. Do the authors tried to use the lower energy channel (>650keV electrons)? This may also add some discussion on the energization induced by these waves as well as radial diffusion, as a function of energy, as it has been discussed in some previous studies (see for example Lejosne et al., 2013).

3- One last major remark is (maybe naïve), why do the authors only discuss the power of the PC5 waves? Wouldn’t it be interesting to discuss the correlation with fluence and solar cycle according to their modes (toroidal or poloidal as they tend to induce different effects on electrons trapped at GEO orbit, and as their sources may differ)?

Response: The suggestion of studying low energy electrons as well as poloidal and toroidal modes would certainly improve the knowledge of the influence of Pc5 ULF waves on magnetospheric electrons. We are considering to pursue such topics in our future studies.

However, we think the study of periods and Semiannual Variation in both sets of observations used in this manuscript is long enough and self sufficient to present it in a paper as it is.

Minor remarks:

1- Page 3, line 9 : I think yGSEq should be changed into zGSEq, isn’t it?

Response: Thank you for this comment. It should be written zGSEq to be consistent with the angle $\theta$ used in Section 4.1. However, the use of yGSEq instead of zGSEq means just a 90° shift and the yearly variation with respect of zGSM maintains.

2- In section 4.1, there is only a sub-paragraph 4.1.1, but no 4.1.2. Please clarify.

Response: Thanks. 4.1.1 could be just 4.2 and then change the numeration of the following sections.
List of relevant changes

- The acronyms in the abstract were expanded and the typographical errors were corrected.
- Information about the data has been added.
- “Pc5 power” was changed by the correct terminology “Pc5 ULF wave power” throughout the paper. However, the shorter version “Pc5 power” was also used.
- Section 5 has been modified clarifying paragraph where “individual events” is mentioned. Also, a discussion of solar wind speed influence on relativistic electrons in the context of the Semiannual Variation has been added.
- Section 6 has been re-written in order to clarify general conclusions of the paper. For a list of more specific results the reader can look at Sections 3.1.2, 4 and 5.

Reviewers may find below a marked-up version of the manuscript.
Semiannual variation of Pc5 ULF waves and relativistic electrons over two solar cycles of observations: comparison with predictions of the classical hypotheses

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Abstract. Pc5 ULF (ultra-low frequency) waves can energize electrons to relativistic energies of >2MeV in geostationary orbits. Enhanced fluxes of such electrons can induce operational anomalies in geostationary satellites. The variations of the two quantities in time scales ranging from days to solar cycles are thus of interest in gauging their space weather effects over different time frames. In this study, we present a statistical analysis of two 11-year solar cycles (Cycle 22 and 23) of data comprising the daily relativistic electron fluence observed by GOES geostationary satellites and daily Pc5 ULF wave power derived from auroral zone magnetic observatories in Canada. Firstly, an autocorrelation analysis is carried out, which indicates 27-day periodicity in both parameters for all solar phases, and such a periodicity is most pronounced in the declining and late-declining phase. Also, a 9-day and 13-day periodicity, though not present in all the years, are seen in some years. Then, a superposed epoch analysis is performed to scrutinize Semiannual Variation (SAV), which shows fluence near the equinoxes is one order of magnitude higher than near solstices and Pc5 ULF wave power is 0.5 orders of magnitude higher near the equinoxes than near the solstices. We then evaluate three possible SAV mechanisms (which are based on the Axial, Equinoctial, and Russell & McPherron effect) to determine which one can best explain the observations. Correlation of the profiles of the observational curves with those of the angles that control each of the SAV mechanisms suggests that the Equinoctial mechanism may be responsible for the SAV of electron fluence while both the Equinoctial and the Russell & McPherron mechanisms are important for the SAV of Pc5 ULF wave power. Comparable results are obtained when using functional dependencies of the main angles instead of the angles mentioned above. Lastly, superposed curves of fluence and Pc5 ULF wave power were used to calculate least-square fits with a fixed semiannual period. Comparison of maxima and minima of the fits with those predicted by the three mechanisms shows that the Equinoctial effect better estimates the maxima and minima of the SAV in fluence while for the SAV in Pc5 ULF wave power the Equinoctial and Russell & McPherron mechanisms predict one maximum and one minimum each.
1 Introduction

Relativistic electrons with energies >2 MeV can penetrate the surface of a satellite and cause internal charging that can induce satellite operational anomalies, as conclusively demonstrated by Wrenn (1995). Internal charging by relativistic electrons not only causes satellite operational anomalies that are a nuisance to satellite operators, but can also render the complete failure of a satellite, as exemplified by the consecutive outages of Telesat Canada’s Anik-E1 and E-2 geostationary satellites on 20 January 1994 that wreaked havoc in communication across Canada for hours (Baker et al., 1994a, b; Lam et al., 2012). There are other serious satellite incidents due to internal charging by relativistic electrons such as the Anik-E1 failure on 26 March 1996 (Baker et al., 1996). The intensification of relativistic electrons that can cause satellite problems have been shown to be associated with Pc5 ULF (ultra-low frequency) waves (Rostoker et al., 1998; Mathie and Mann, 2001; Mann et al., 2004; Simms et al., 2014; Lam, 2017). The acceleration mechanisms of relativistic electrons attributable to Pc5 ULF waves can be due to magnetic pumping (Borovsky, 1986; Liu et al., 1999), drift-resonant acceleration (Elkington et al., 1999), transit-time acceleration (Summers and Ma, 2000), and the popular radial diffusion (e.g., Falthammar, 1968; Schulz and Lanzerotti, 1974; Perry, 2005; Ozek et al., 2014). No matter what the actual acceleration mechanism or process is, Lam (2017) has shown that Pc5 ULF wave power has the potential of predicting relativistic electrons that can harm satellites. It is, therefore, pertinent to peruse the time variations of Pc5 ULF waves and relativistic electrons together in detail in order to appraise their space weather effects over different time assemblies.

In this work we analyze both ground-based Pc5 magnetic pulsations ULF wave powers, which are a manifestation of Pc5 ULF waves, and relativistic electrons at geostationary orbit, focusing on their time variations from a few days to a Solar Cycle (SC). An extended analysis is carried out for a particular kind of variation known as the Semianual Variation (SAV). SAV is an annual phenomenon, characterized by maximum levels of activity near equinoxes and minima near solstices and it can be detected in a diverse set of solar-terrestrial measurements (Azpilicueta and Brunini, 2011, 2012; Vichare et al., 2017; Bai et al., 2018), including relativistic electrons of the outer Van Allen belt (Baker et al., 1999; Li et al., 2001; Kanekal et al., 2001) and ULF waves (Sanny et al., 2007; Rao and Gupta, 1978). In the first case Baker et al. (1999) used measurements of both the low-altitude SAMPEX and high-altitude POLAR spacecraft to calculate quarterly averages centered at the equinoxes and solstices. They found that the fluxes were nearly three times higher at the equinoxes than at solstices which means a semiannual modulation in these measurements (McPherron et al., 2009). Moreover, SAMPEX observations were also used by Kanekal et al. (2010) to study the dependence of the SAV in relativistic electrons with a wide range of L-shells covering the descending and ascending parts of a SC. Their results showed that the flux peaks were delayed about 30 days from the times of the nominal equinoxes during the descending phase. But in the ascending phase, the lag times were asymmetrical for both equinoxes.

In the case of ULF waves, Sanny et al. (2007) examined the seasonal and diurnal pattern of ULF wave powers, using magnetic measurements from Geostationary Environment Satellites (GOES) sensors. They studied Pc3, Pc4 and Pc5 pulsations, which all clearly exhibit the June/July minimum. They also identified a strong local minimum in Pc4 band power around noon, whereas the minima of the Pc5 and Pc3 bands appeared to be distributed on the dayside. All the frequency bands had elevated
power levels around local midnight. An older work where a SAV is reported in Pc5 pulsations was published by Rao and Gupta (1978). They found the SAV to be particularly evident in the morning hours, close to $8 \pm 1$ h LT.

There are three mechanisms that are commonly referred to in the literature to explain the SAV and each one seems to be controlled by an angle. The first mechanism is known as the Axial hypothesis and the angle is the Earth’s heliographic latitude. This angle reaches maximum absolute values about 14 days before the equinoxes (see Table 5) when the Earth approaches high-speed solar wind regime such as sunspot region (Cortie, 1912) or coronal holes. The high solar wind speed originating from these regions might be the driver of the enhancements in the activity. On the contrary, the Earth crosses regions of slow-speed solar wind approaching the solstices, at the proximity of the Sun’s equator and then there is minimum activity (Phillips et al., 1995).

The second mechanism is known as the Russell & McPherron (RM) hypothesis (Russell and McPherron, 1973), which establishes that there is a varying probability of a southward directed component of the Interplanetary Magnetic Field throughout the year. This leads to different probability of magnetic reconnection between the Interplanetary Magnetic Field and the terrestrial magnetic field lines at the nose of the magnetopause. Near the equinoxes(solstices) the probability is maximum(minimum). The relevant angle is the angle between $z^{GSM}$ and $\mathbf{GSEq} \cdot \mathbf{GSEq}$ (GSM: Geocentric Solar Magnetospheric, GSEq: Geocentric Solar Equatorial coordinate system).

The last mechanism is known as the Equinoctial hypothesis (Bartels, 1932). Boller and Stolov (1970) showed that in theory, the Kelvin-Helmholtz instability originated by the viscous-like interactions between the solar wind and the magnetosphere along the flanks of the magnetosphere, predicts a semiannual pattern with instability maxima(minima) near the equinoxes(solstices). This is thought to be the physical process behind the Equinoctial theory. The controller angle is the one delimited by the SW direction and the Earth’s dipole.

A main objective of this work is to test which one of these mechanisms better predicts the SAV that we find in Pc5 pulsations ULF wave powers and in relativistic electrons. The procedure involves the comparison between observational curves and the shape of the relevant angles of each mechanism. This method has been applied before to look for the dominant mechanism in the geomagnetic activity (Roosen, 1966; Cliver et al., 2002) finding that the Equinoctial and RM effects are the dominant ones and the Axial effect is the least important. This paper not only extends their work in magnetic activity in terms of Pc5 magnetic pulsations wave powers but also includes relativistic electrons in geostationary orbits. The consolidation of the two quantities in a single study on their semiannual variations SAVs and other periodicities over two solar cycles elucidates their space weather effects under different temporal contexts.

2 Data

2.1 GOES Relativistic electrons

As internal charging by relativistic electrons on satellites located at geosynchronous orbit is a function of integrated flux over time period, we use daily fluence values, which is an accumulation of fluxes over 24 hours, to represent the electron variations in this work. Specifically, we analyzed fluences of relativistic electrons with energies $\geq 2$ MeV derived from flux measurements
To study ULF waves in the Pc5 frequency band we generate a time series of daily Pc5 power values from the raw geomagnetic data. The data span SCs 22 and 23 from June 1987 to December 2009. The same data suite has been used previously to study Pc5 ULF waves and relativistic electrons by Lam (2017), which provides details on GOES as well as GOES data. Briefly, GOES is referred to as GOES-East when located at 75° W and GOES-West when located at 135° W, and the directional integral flux of \( >2 \) MeV electrons with a cadence of 5 min measured by GOES’s electron sensor is the source of the fluence data. Table 1 spells out the specific GOES used in this work with their time coverage and East or West allocation. The rationale behind the choice of these satellites is given in (Lam, 2017). Briefly, only satellites designated as GOES primary were used in this study (GOES can be a primary or secondary satellite). The specific GOESs were chosen for their time coverage to ensure that the 23 years of data fully cover different solar phases of the two solar cycles.

2.2 Pc5 power ULF wave powers

To study ULF waves in the Pc5 frequency band we generate a time series of daily Pc5 power values ULF wave powers referred to as Pc5 powers, using Canadian geomagnetic data collected by the Canadian Magnetic Observatory System (CANMOS) (Lam, 2011). The geomagnetic data cover the same period as the electron data described in Section 2.1. The hourly values of Pc5 power derived using the \( X \) component (northward component) of the Earth’s geomagnetic field recorded at 1 min intervals were used in this study. 24 hourly powers of a UT day were added to obtain the daily power. In (Lam, 2017), daily power was the mean of the hourly powers in a UT day after the hourly powers in the midnight sector were excluded to avoid contamination of substorms to “pure” Pc5 ULF waves. However, in order to investigate the semiannual variations fully in this study, the daily power includes contributions from the midnight sector so that all magnetic fluctuations in the Pc5 spectrum (Jacobs et al., 1964) in a UT day are considered. We refer the reader to (Lam, 2017) for more detail on the methodology used to obtain Pc5 power from the raw geomagnetic data. Briefly, the minute data were first band-pass filtered, and then a fast Fourier transform was computed using a Hanning window to obtain the Pc5 power spectral estimates.

The CANMOS observatories selected to calculate Pc5 power (see Table 2) are located in the Canadian auroral zone close to the footprints of magnetic field lines threading GOES in order to relate ground magnetic variations with relativistic electrons.
near geostationary orbit. As can be seen from the last column of Table 2 the data come primarily from Fort Churchill station (FCC) that is located at a geographic longitude of 94.1° W which is approximately midway between GOES-East and GOES-West. Where there were gaps or spikes in FCC data, Yellowknife (YKC) data were used. When both FCC and YKC data were absent or not usable, Poste de-la-Baleine (PBQ) data were used. When data from FCC, YKC, and PBQ were not available, data from Baker Lake (BLC) and Cambridge Bay (CBB) at the fringe of the auroral zone near the cusp were used to fill in the data gap. It can be seen from Table 2 that FCC and YKC together cover ~94 % of the total days processed with FCC contributing most of the data.

Many studies have been carried out using Pc5 power derived from a single magnetic station in the auroral oval as in this study (Glaßmeier, 1988; Trivedi et al., 1997; Mathie and Mann, 2001; Mann et al., 2004). As pointed out by Lam (2017), Kozyreva et al. (2007) noted that improvements made by global ULF wave index did not change the basic features of its temporal variations and that the results of the works of Mathie and Mann (2001) and Mann et al. (2004) obtained from nonglobal ULF wave power remain valid. It is therefore justified to use the Pc5 power from a single auroral zone station to generate a large data set for the statistical study in this work.

### 3 General characteristics of Pc5 power and fluence in SCs 22 and 23

Figure 1 presents an overview of the complete Pc5 power and fluence daily values plotted as black dots. This figure echoes trends delineated in Figure 1 of (Lam, 2017), whose daily values exclude midnight sector contributions, as mentioned earlier.

The thick black lines are the 365-day moving average of the Pc5 power and fluence. The smoothed sequence of daily Sunspot Numbers has also been added (orange curve) to represent the SC which is useful when making reference to variations of the parameters to a specific SC phase.

The smoothed curves of Pc5 power and fluence can be used to highlight the underlying trends. For example, they indicate high levels during the descending phases of both cycles. Differences in trends at different phases of a SC can also be seen. Although there appears to be minor variations in the trends between Pc5 power and fluence (e.g. Pc5 increasing while fluence

| Station          | Code | Geographic latitude | Geographic longitude | Geomagnetic latitude | Geomagnetic longitude | Percentage over total days of measurements [%] |
|------------------|------|---------------------|----------------------|----------------------|-----------------------|----------------------------------------------|
| Fort Churchill   | FCC  | 58.8°N              | 94.1°W               | 68.8°N               | 37.5°W                | 82.90                                        |
| Yellowknife      | YKC  | 62.5°N              | 114.5°W              | 69.1°N               | 67.3°W                | 10.73                                        |
| Poste de-la-Baleine | PBQ | 55.3°N              | 77.8°W               | 66.8°N               | 12.8°W                | 4.00                                         |
| Baker Lake       | BLC  | 64.3°N              | 96.0°W               | 72.7°N               | 35.5°W                | 2.01                                         |
| Cambridge Bay    | CBB  | 69.1°N              | 105.0°W              | 76.2°N               | 53.7°W                | 0.37                                         |

Table 2. Coordinates of CAMMOS observatories used in this work.
Figure 1. Upper panel: Pc5 power daily values represented as black dots. The thick black curve is the Pc5 power smoothed with a 365-day moving average. Bottom panel: Fluence daily values represented as black dots. The thick black curve is the fluence smoothed with a 365-day moving average. The orange curve corresponds to the yearly-smoothed Sunspot Numbers sequence.
decreasing in the early portion of SC 23 and Pc5 leveling while fluence depressing around SC 22 maximum) the gross features of their evolution in both SCs appear to be similar.

To see the relationship between Pc5 power and electron fluence, Figure 2 shows their variations in log for 1996 and 2007 during the lower portion of the descending phase of SC 22 and SC 23 respectively. The x axis corresponds to the Day Of Year (DOY). The peaks and valleys in Pc5 power and fluence seem to follow each other with a lag of about a couple of days in fluence peaks with respect to Pc5 power peaks. This time shift is clearer for 2007 than for 1996 and was studied in detail by Lam (2017), who concluded that Pc5 power can potentially be used to predict electron fluence 2 to 3 days in advance before the enhancements in electron fluence at geostationary orbit and also that the lag is smaller for extremely high fluence values.

Besides showing the relationship between Pc5 power and electron fluence, Figure 2 also indicates that in 1996, fluence values clearly demonstrate SAV pattern, which is not readily discernible at first glance when looking at other years. Furthermore, both years show regular variations in the two parameters. The SAV and the regular variations as exemplified here will be further investigated statistically in the sections below.

### 3.1 Dominant periodicities

#### 3.1.1 Autocorrelation functions

In order to investigate the dominant periodicities in Pc5 power and electron fluence, we calculated the autocorrelation function (ACF) of the logarithm of both parameters for specific years corresponding to different phases of a solar cycle. To establish whether a value of correlation at a certain lag was significant or not, a criterion based on a Student’s test (or “t-test”) on the correlation coefficient $r$ was adopted. Following (Rodgers and Nicewander, 1988), the hypothesis of null correlation ($r = 0$) is
rejected when $r$ satisfies:

$$|r| > \frac{t}{\sqrt{N - 2 + t^2}};$$  \hspace{1cm} (1)

where $N$ is the length of sequence in days, and $t$ is the quantile of a Student’s distribution (t-distribution) with $N - 2$ degrees of freedom and a significance level of 1%. If the hypothesis can not be rejected, $r$ is statistically equivalent to zero and considered not significant.

Figures 3 and 4 present the ACFs of the logarithmic Pc5 power and fluence respectively for different phases of both SCs (22 and 23) as a function of lag in days. One representative year of the ascending, maximum, descending, late descending and minimum phases was selected based on the shape of the Sunspot Numbers in Figure 1. The years corresponding to each phase are explicitly shown in the Figures.

Since $N$ remains constant for every lag value, there is a region in the plots inside which $r$ should be considered statistically null, as delimited by two Critical Values for Correlation (CVC). This region is bounded by two horizontal black lines located at $\pm$CVC. The obvious maximum value at lag 0 was excluded from the figures in order to accommodate an appropriate scale.

In the ascending phase, Pc5 power shows two clear peaks that exceed the CVC around the 13 and 29 days lag in 1987. The $r$ values reach 0.3 in 1987. Similar peaks are discernible in 1999 though at a slightly different lag (e.g. peaking at 27 day lag instead of at 29 day lag in 1987). These peaks are also present in fluence. The peak around 29 day lag in SC 22 or the peak around 27 day lag in SC 23 approximates the Solar Synodic period ($T_{\text{syn}} \simeq 27.27$ days), which is due to the solar rotation and impinges a quasiperiodic 27-day variation upon many solar-terrestrial parameters (Poblet and Azpilicueta, 2018). The values over the CVC at $\sim 13$ days lag could be related to the 13-day periodicity that previous authors have found (e.g., Mursula and Zieger, 1996; Lam, 2004).

During the maximum phase, the peaks present in the ascending phase cannot be seen in Pc5 power as all the variations in 1989 and 2001 (Figure 3) are bounded by CVC, while in fluence the 27-day peak is still quite prominent in 1989 but less obvious in 2001 (Figure 4).

During the descending and late descending phases, the ACFs not only show the strongest values of correlation at 27 days lag, but also high values at $\sim 54$, $\sim 81$ and $\sim 108$, which are all multiples of 27. The value at day 27 reaches a maximum of 0.57 in 2008 for both Pc5 power and fluence. A peculiar characteristic that can be seen in Figure 3 in 2008 is that the correlation values exceeding CVC have a 9-day recurrence.

Although the peaks at multiples of 27 are quite sharp in the descending phase, the ACFs have smooth transitions between positive and negative values over the course of 27 days, suggesting that the Solar rotation generates a 27-day variation with a sinusoidal-like pattern in these years as seen in the smooth progression of the anti-correlation values near the $\sim 13$ days lag. On the contrary, in the late descending phase the transitions between the peaks at multiples of 27 differs in both parameters. In fluence, we can deduce that the 27-day variation acts more like a spike owing to the flat correlation values in between solar rotations whereas in Pc5 power the lower harmonic with a period of $\sim 9$ days in 2008 is evident.

In the minimum phase, ACFs in fluence exhibit continuously moderate correlation values above CVC between lags 0 and $\sim 30$ and negative trend thereafter with a reversal at large lag days between 1996 and 2009. For Pc5 power during the minimum
Figure 3. ACFs of Pc5 power for different phases of the SC 22 (left panels) and 23 (right panels) as a function of lag in days. The horizontal black lines are the critical values of correlation.
phase, 1996 shows the persistent 27-day peak, which is present during other phases as mentioned above, and that peak is also present in 2009, though at a lower $r$.

3.1.2 A synopsis of the periodicities of Pc5 power and electron fluence over two solar cycles

The analysis developed in Section 3.1.1 provides a partial view of the periodicities as it only relates to specific years in different SC phases. In this Section, we present the ACFs of each year of SC 22 and SC 23 together to trace the evolution of the periodicities throughout the two SCs. They are illustrated in two dimensional plots shown in Figure 5, which displays a synopsis of the periodicities of Pc5 power and electron fluence for the entire two solar cycles. The horizontal axis corresponds to the years and the vertical axis to the lags (between 0 and 120 days). In the top-left(top-right) panel are the Pc5 power(fluence) ACFs where the neighboring values have been interpolated to visualize the trends better. In the bottom panels, the plots are repeated for clarity with values of $|r|$ not exceeding $|CVC|$ shown as white bins.
Figure 5. Two dimensional plots of ACFs of every year. In the abscissa horizontal axis is the year and in the ordinate vertical axis is the lag (between 0 and 120 days). The top-left(top-right) panel shows the Pc5 power(fluence) ACFs with the neighboring values interpolated. White bins in the bottom panels belong to $|r|$ values that do not exceed $|CVC|$.

From the almost continuous horizontal line of high correlation values centered at 27 days lag in all the panels, we can infer that the 27-day periodicity is the most prominent regular periodicity detected in Pc5 daily power as well as in fluence. In fact, all years except 1988 (ascending phase), 1998 (ascending phase) and 2001 (maximum phase) have values above CVC around the 27-day lag. 1994, 1995, 2006, 2007 and 2008 exhibit the strongest 27-day recurrence pattern with the highest correlation values. All these years belong to the descending or late descending phase. The enhancements at multiples of 27 are also very clear. As the bottom panels show, they are dominant in the descending phase and absent in the ascending and maximum phase for both parameters.

The present understanding of the effects of 27-day variation that the solar rotation generates in the geospace environment can be used in the interpretation of our results. The regions known as Corotating Interaction Regions (CIRs) (Tsurutani et al., 2006) are particularly important since they produce recurrent disturbances in geomagnetic activity as well as in other geospace phenomena. CIRs are formed when solar wind high-speed streams emanating from coronal holes into the interplanetary space catch the slow-speed streams, creating regions of enhanced density and magnetic fields.

During the declining phase of the SC, CIRs are particularly prominent as a result of the expansion of CHs to lower latitudes, generating a well developed sector structure in the heliospheric magnetic field. In this SC phase the ACFs of Pc5 power and fluence show the strongest values of correlation at 27-day lag as well as the clearest 27-day periodicity that repeats for several solar rotations. However, the fact that the ACFs peaks above CVC occur not only during the descending phase but also during
other phases suggests that the 27-day variation in Pc5 power and fluence could also be due to smaller irregularities, other than
CHs, capable of persisting for more than a solar rotation in the corona.

The peaks with a 9-day period seen in 2008 for Pc5 power (shown clearly in Figure 3), can also be seen in 2004 and 2005 as
observed in the bottom-left panel of Figure 5. All of these years belong to the declining and late declining phases of SC23. On
the contrary, only 2005 shows this periodicity clearly in fluence.

There are some previous reports of the 9-day recurrence in solar variables. For example, Ram et al. (2010) developed a
comprehensive analysis of the solar rotation period and its subharmonics in the fractional area that CHs occupy at a fixed
region of the Sun and also in the solar wind velocity. They found that both parameters exhibit subharmonics with a period of 9
days during the declining and minimum phase of SC 23. Also, Temmer et al. (2007) and Lei et al. (2008) studied the prominent
9-day periodicity in the solar wind velocity on 2005 probing that it was caused by a triad of CHs separated by ∼120° in
heliographic longitude that were active for several rotations. So the 9-day periodicity that we find in Pc5 power and fluence
seems to be supported by prior investigations.

Finally, note that 1996 in fluence shows a different behavior than all the other years. This is evident when looking at this
particular year in Figures 2 and 4. The different behavior of fluence values in 1996 is related to the distinct semiannual pattern
of that year, as alluded to earlier in Figure 2.

4 Semiannual Variation (SAV)

In order to investigate the SAV in Pc5 power and electron fluence we performed a superposed epoch analysis to the logarithmic
daily values of both parameters using the entire suite of two solar cycles data. The zero epoch was simply the first DOY and
we calculated the median for each DOY from 1 to DOY 365 (the extra day corresponding to leap years was not used due to
its negligible effect on the results). Owing to the length of the observations, there are ∼23 values (corresponding to about 23
years) for each DOY to use in the calculation of the median. The results can be seen in Figure 6 which shows the superposed
curve as black lines on the left and right panel corresponding to Pc5 power and electron fluence respectively. We chose the
median over the mean for the superposition, since it is not skewed so much by extremely large or small values, and so it may
give a better approximation to the “typical” value for each DOY. The upper and lower limits of the gray band mark the quartiles.

The 30-day running average of the curves with the median is also added in the figure (green line for Pc5 power and red
line for electron fluence) and will be referred to as Pc5SAV and FlSAV. The 30-day moving average serves to diminish the
strong 27-day variation since this is the most prevalent periodicity in both Pc5 power and fluence values, as shown in Section
3.1. Pc5SAV and FlSAV demonstrate a clear SAV with maxima around the equinoxes and minima near solstices. Although not
as clear, the SAV pattern can also be seen in the curves associated with the median and quartiles. The peak-to-peak variation
of FlSAV is of one order of magnitude approximately, and of ∼0.5 orders of magnitude for Pc5SAV. There are differences
as well as similarities in the SAV of Pc5 power and fluence, and they will be discussed in Sections 4.1 and 4.3 below. Those
sections will explore in more detail the phases and profiles of the SAV in both parameters, but more importantly they will be
compared with the phases and profiles predicted by the three classical hypotheses (introduced in Section 1) so that the dominant mechanism can be ascertained.

4.1 Annual profiles

In this Section we compared the profiles of the angles that govern each SAV mechanism (introduced in Section 1) with the profiles of $P_{c5}^{SAV}$ and $F_{l}^{SAV}$. For the axial hypothesis we considered the daily values of the Earth’s heliographic latitude ($\psi$). For the equinoctial hypothesis we used daily mean values of the angle delimited by $z^{GSM}$ and the Earth’s dipolar axis denoted by $\phi$ that is equivalent to the magnetic solar declination (with the same annual variation). Finally, for the RM effect we took the daily mean values of the angle between the $z^{GSM}$ and $z^{GSEq}$ axes that is measured in the y-z plane of both coordinates systems (GSM and GSEq), referred to as $\theta$. Figure 7 shows schematically these three angles in the Sun-Earth environment where the gray plane is the solar equatorial plane.

Figure 8 presents the annual profiles of $|\theta|$, $|\psi|$ and $|\phi|$. The $|\phi|$ scale is inverted in the Figure in order to adequately identify the semiannual pattern in the three angles. As we are using daily mean values, the high frequency oscillations due to diurnal variations of $\phi$ and $\theta$ vanish. The three curves present a different overall shape for the seasonal modulation. For example, the equinoctial mechanism anticipates sharper maxima and broader minima than the axial and RM hypotheses. The maxima and minima of the three angles fall on different dates and have different variation ranges, being $\sim 23^\circ$ for $|\phi|$, $\sim 26^\circ$ for $|\theta|$ and $\sim 8^\circ$ for $|\psi|$. Note that $|\theta|$ is defined considering the GSEq coordinate system and not the Geocentric Solar Ecliptic (GSE) as
**Figure 7.** $\phi$, $\theta$ and $\psi$ in the Sun-Earth environment (read text for details). Parker spirals lie approximately in the solar equatorial plane that is shown in gray color. GSEq and GSM are the Geocentric Solar Equatorial and Geocentric Solar Magnetospheric coordinate systems respectively.

**Figure 8.** Absolute value of the angles that might control the SAV. $\phi$, $\theta$ and $\psi$ are associated to the Equinoctial, RM and Axial hypotheses respectively.

in some works (Lockwood et al., 2016). This causes $|\theta|$ to reach slightly different values at the maxima. Considering GSEq over GSE also delays the location of the maxima for several days and is more consistent with the original definition of the RM effect reported in Russell and McPherron (1973) (see for example Figure 4 on that paper).

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Figure 9. Smoothened absolute value of the angles that control the SAV. \( \phi, \theta \) and \( \psi \) are associated to the Equinoctial, RM and Axial hypotheses respectively. SAV and P5\(_{SAV}\) have also been added, plotted at 3-day intervals. The 3-day interval helps to improve the visualization of the five time series.

To compare the shape of the angles with SAV and P5\(_{SAV}\) we applied a 30-day running average to the curves in Figure 8. The results can be seen in Figure 9 where SAV and P5\(_{SAV}\) are also illustrated at 3-day intervals. Since five time series are plotted together in this figure, the 3-day interval helps to improve the visualization of all of them. It can be seen that SAV and P5\(_{SAV}\) follows better the semiannual pattern between DOYs 180 and 365 approximately. In fact, between DOYs 200 and 250, P5\(_{SAV}\) almost overlaps the smoothed inverted \(|\phi|\) curve. Between DOYs 1 and \( \sim 60 \), SAV and P5\(_{SAV}\) reach higher values than the curves of the angles. In addition, as can also be seen in Figure 6, SAV shows sharper maxima than P5\(_{SAV}\).

Some authors have used these three angles (or similar ones) in the past to test SAVs detected on magnetic indices. For example, Roosen (1966) used \( ap \) index from 1932 to 1966 and determined that the annual pattern of the smoothed index presents greater similarity with the smoothed Equinoctial angle than with the smoothed Axial angle. Cliver et al. (2002) extended that comparison utilizing the 30-day smoothed patterns of the three angles and the \( aa \) magnetic index from 1868 to 1998 obtaining high values of correlation with the smoothed \(|\theta|\) but specially with the smoothed inverted \(|\phi|\).

We calculated the correlation values between our observational curves (SAV and P5\(_{SAV}\)) and the smoothed angles and the results are summarized in Table 3. The equinoctial hypothesis seems to dominate the SAV in fluence since the correlation value between the smoothed \(|\phi|\) and SAV profiles reaches the minimum value of \(-0.87\), meaning that they anti-correlate very well. There is a lower fidelity of SAV with the RM profile \((r = 0.82)\). As regards as P5\(_{SAV}\), the profiles of both...
Table 3. Correlation coefficients between the smoothed angles of the main semiannual hypotheses (|φ|, |θ| and |ψ|) and the observational curves (Pc5\text{SAV} and FL\text{SAV}).

| Smoothed angles | \text{FL}_{\text{SAV}} | \text{Pc5}_{\text{SAV}} |
|-----------------|----------------------|----------------------|
| |φ| | |θ| | |ψ| |
| FL\text{SAV}   | −0.87                | 0.82                 | 0.69                |
| Pc5\text{SAV}  | −0.81                | 0.80                 | 0.64                |

hypotheses (equinoctial and RM) show comparable correlation (anti-correlation) values, suggesting that the two mechanisms could play equally important roles in the generation of the SAV in Pc5 power. The profile of the Axial hypothesis presents the lowest agreement with both parameters (0.69 for FL\text{SAV} and 0.64 for Pc5\text{SAV}).

4.1.1 Correlations with Functional dependencies of the angles

4.2 Functional dependencies of the angles

In principle, it should be possible to use the profiles of the three angles to determine which is the dominant mechanism, but a better approximation may be achieved by considering functional dependencies of each angle. In this Section we evaluate functions of φ or θ proposed by different authors (Svalgaard, 1977; Perreault and Akasofu, 1978) in the past on studying the SAV in geomagnetic activity.

Svalgaard (1977) pointed out that the \textit{am} magnetic index can be fitted empirically using an expression for the magnetic field near a dipole, parameterized in terms of the controller angle of the equinoctial theory. The angular part of Svalgaard’s function in terms of φ as defined in this work is $S(\phi) = \left(1 + 3\cos^2(90^\circ - \phi)\right)^{-2/3}$.

The angle θ of the RM hypothesis is considered in the “Akasofu” parameter (Perreault and Akasofu, 1978) that is usually utilized to characterize the energy brought by the SW to the magnetosphere. In addition to the SW and Interplanetary Magnetic field quantities involved in this proxy, the angular dependence is of the form $A_k(\theta) = \sin^4(\theta/2)$. Finch and Lockwood (2007) determined that functions with this angular dependence are very successful on quantifying terrestrial disturbance levels on timescales of $\gtrsim 1$ day.

We correlated $S(\phi)$ and $A_k(\theta)$ with FL\text{SAV} and Pc5\text{SAV} and the results are shown in Table 4. The correlation values of $S(\phi)$ are slightly better than to just using |φ| and the opposite occurs for $A_k(\theta)$ (see Table 3). However, all the correlation values are very similar to the ones obtained in Section 4.1 so no additional conclusions can be drawn.

4.3 Dates of maxima and minima

To continue the comparison with the three classical hypotheses, we determined the dates of maxima and minima of the SAV in fluence and Pc5 power and compared them with the corresponding dates of maxima and minima predicted by the three hypotheses.
Table 4. Correlation coefficients between functional dependencies of the angles ($S(\phi)$ and $A_k(\theta)$, read text for details) and observational curves ($Pc5_{SAV}$ and $FL_{SAV}$).

|        | $S(\phi)$ | $A_k(\theta)$ |
|--------|------------|----------------|
| $FL_{SAV}$ | 0.88       | 0.80           |
| $Pc5_{SAV}$ | 0.83       | 0.79           |

Figure 10. Superposed epoch analysis of the logarithmic daily values of Pc5 power (left panel) and fluence (right panel). The median and quartiles are illustrated as a black curve, lower limit and upper limit of the gray band respectively. The zero epoch is the first DOY. The green and red curve are fits of the median curve using $f(t)$ as in Equation 2. The parameters for the fit on the fluence curve are $(A^0, A^a, \alpha^a, A^{sa}, \alpha^{sa}) = (7.09, -0.06, 1.48, -0.23, 1.72)$ and for the Pc5 power fit $(A^0, A^a, \alpha^a, A^{sa}, \alpha^{sa}) = (2, 0.04, 1.28, -0.12, 1.61)$.

First, we applied a non-linear least square fit with five parameters to the superposed median curves (black curves) of Figure 6. The following function was used:

$$f(t) = A^0 + A^a \sin \left( \frac{2\pi}{365} t + \alpha^a \right) + A^{sa} \sin \left( \frac{4\pi}{365} t + \alpha^{sa} \right);$$

with fixed annual and semiannual periodicities and the fitted parameters $A^0, A^a, \alpha^a, A^{sa}$ and $\alpha^{sa}$. $f(t)$ is plotted in Figure 10 as a green(red) curve in the left(right) panel that corresponds to the Pc5 power(fluence) fit. The other curves of Figure 10 are the median and quartiles as were presented in Figure 6.

Both fits follow the semiannual trend of the superposed median curves very well. In fact, the coefficient that modulates the amplitude of the annual variation is very low for both cases being $A^a = -0.06$ for the fluence fit and $A^a = 0.04$ for the Pc5 power fit. But in the semiannual term they are higher: $A^{sa} = -0.23$ and $A^{sa} = -0.12$ for fluence and Pc5 power respectively.
An interesting characteristic that \( f(t) \) reveals is that the minima on June/July and on December/January are not symmetric in both fits. The minimum of \( f(t) \) on June/July is lower than the minimum on December/January for Pc5 power and the opposite occurs with the fluence fit. On the contrary, \( f(t) \) does not present this asymmetry for the maxima in both cases.

Once \( f(t) \) was defined, we looked for the \( t \) values that obey \( \frac{df(t)}{dt} = f'(t) = 0 \) i.e. the times of maxima or minima of \( f(t) \) referred to as \( t_{\text{max,min}} \), which will be used as the times of the maxima-minima of the SAV in fluence and Pc5 power. We applied the so called “Newton–Raphson” method (Ypma, 1995) which is a classic method implemented to find zeros of a function.

We have \( f'(t) = \frac{2\pi}{365} (A^4 \cos \left( \frac{2\pi}{365} t + \alpha^4 \right) + 2A^4 \alpha^4 \cos \left( \frac{4\pi}{365} t + \alpha^4 \right)) \). Expanding \( f'(t) \) up to the linear term around an arbitrary value \( \tilde{t} \) near \( t_{\text{max,min}} \) and setting \( f'(\tilde{t}) \approx 0 \) we find

\[
t \approx \tilde{t} + \frac{A^4 \cos \left( \frac{2\pi}{365} \tilde{t} + \alpha^4 \right) + 2A^4 \alpha^4 \cos \left( \frac{4\pi}{365} \tilde{t} + \alpha^4 \right)}{2\pi \left( A^4 \sin \left( \frac{2\pi}{365} \tilde{t} + \alpha^4 \right) + 4A^4 \alpha^4 \sin \left( \frac{4\pi}{365} \tilde{t} + \alpha^4 \right) \right)}.
\]

Calling \( t = t_{n+1} \) and \( \tilde{t} = t_n \), we iterated Equation 3 until \( |t_n - t_{n+1}| \) was lower than a small value \(|t_n - t_{n+1}| < 10^{-14} \) (a cut-off condition for the iteration process), when \( t_n \) becomes \( t_{\text{max,min}} \). The dates of the nominal equinoxes and solstices were utilized to initialize the iteration process.

The advantage of calculating \( t_{\text{max,min}} \) with this procedure is that Equation 3 also serves to estimate the errors in the determination of \( t_{\text{max,min}} \) because once \( t_{\text{max,min}} \) is determined, we can interpret Equation 3 as having \( t \) expressed as a function of the parameters for values near \( t_{\text{max,min}} \), i.e. \( t = F(A^0, A^4, \alpha^4, A^4, \alpha^4) \). Then, error propagation can be used in the determination of \( t \) with \( F \). The maxima and minima dates \( (t_{\text{max,min}}) \) with their uncertainty interval \( 2\sigma_t \) are shown in table 5. The table also shows the dates of maxima and minima predicted by the three mechanisms and which one of them falls into the uncertainty interval.

The best prediction of the SAV minima in fluence is given by the Equinoctial hypothesis. This mechanism is also the best one in estimating the September maximum with just one day of difference between the observed and predicted date. However, the three mechanisms fail to predict the March maximum in fluence that falls between the Equinoctial and RM predictions. Note that if the peaks and valleys times expected for the equinoctial mechanism are shifted forward 4 days as in (Kanekal et al., 2010), the fluence times of maxima/minima fall into the equinoctial uncertainty interval. This time shift was attributed by Li et al. (2001) and Kanekal et al. (2010) to finite solar wind speed (\( \sim 440 \text{ km s}^{-1} \)).

For the SAV in Pc5 power it is not possible to find a dominant effect since the RM and the equinoctial theory give the best predictions for one maximum and one minimum but not both.

The results of this Section agree with the results found in the profiles analysis of Section 4.1. The equinoctial effect seems to be dominant in the generation of the SAV in fluence and both equinoctial and RM effects might be equally important for the SAV of Pc5 power.

5 Discussion

The previous sections have demonstrated a clear SAV in both parameters analyzed in this work. As a result of the length of the observations (two complete SCs of daily values) we were able to recover the background semiannual intensity variation in electron fluence and in Pc5 power. In the first case, this variation can be seen clearly in the red curve of the right-hand
Table 5. Dates of maxima and minima for $|\phi|$, $|\theta|$ and $|\psi|$ and for the fits ($f(t)$) of the superposed median curve of Pc5 power and fluence.

|                  | March/April | June/July | September/October | December/January |
|------------------|-------------|-----------|-------------------|------------------|
|                  | maximum     | minimum   | maximum           | minimum          |
| Theoretical dates|             |           |                   |                  |
| Equinoctial      | 21 March    | 22 June   | 23 September      | 22 December      |
| Russell & McPherron | 7 April    | 7 July    | 11 October        | 6 January        |
| Axial            | 7 March     | 7 June    | 9 September       | 8 December       |
| Observed dates   |             |           |                   |                  |
| Fluence fit      | 31 March ($\pm$5.2) | 26 June ($\pm$5.5) | 22 September ($\pm$5.1) | 27 December ($\pm$5.0) |
| Pc5 fit          | 26 March ($\pm$7.0) | 1 July ($\pm$6.6)  | 4 October ($\pm$7.4)  | 28 December ($\pm$7.7) |

In the study of the dominant effects, we found that the Equinoctial mechanism is dominant in the SAV of fluence and both the Equinoctial mechanism and the RM effect play equally relevant roles in the SAV of Pc5 pulsations. These conclusions are reached by all the correlation values calculated in Sections 4.1, 4.2 and 4.3 in which there were analyzed the angle profiles of the three mechanisms, functional dependencies of the angles and also the location of maxima and minima dates that the mechanisms predict.

These results differ from previous ones reported in (Kanekal et al., 2010). Analyzing SAMPEX electron flux data, they found a more prominent role for the RM effect. However, they considered fluxes in the heart of the outer radiation belt ($L \simeq 4$) to evaluate the leading mechanism and not at GEO. So it is possible that different mechanisms may control the SAV in relativistic electrons in different regions of the magnetosphere. Another reason why we obtain different results could be that in (Kanekal et al., 2010) they used 10 years of daily values (from 1993 to 2002) which are less than half of the measurements processed in this work. Longer time spans of the data make the statistics more representative. In the case of the SAV of Pc5 pulsations, we were not able to find prior reports studying the controller mechanism to compare with our findings.

It has been demonstrated before the potential of Pc5 power to predict electron fluence enhancements of individual events, relativistic electron enhancements combining a set of individual enhancements (Lam, 2017; Georgiou et al., 2018). These events may take place during geomagnetic storms but they are not exclusively restricted to storm periods as it is pointed out in (Reeves et al., 2003). In addition to individual events enhancements, we have shown that Pc5 power intensity is modulated with a semiannual pat-
term suggesting that this. This suggests that the SAV in Pc5 pulsations could be the origin of the SAV in electron fluence relativistic electrons. Nevertheless, other elements must be evaluated—additional comprehensive analyses have to be done—to confirm this thesis so current works. Current works of the authors are being carried out in this direction by the authors.

High solar wind speed has been found to correlate well with relativistic electron fluxes enhancements (Paulikas and Blake, 2013). In fact, solar wind speed is used as an input to predict relativistic electron enhancements by means of a linear model (Baker et al., 1990) (see https://www.swpc.noaa.gov/products/relativistic-electron-forecast-model). However, Reeves et al. (2011) showed that the relationship between the two quantities is more complicated than a linear dependence and established a triangle distribution between them.

An interesting point is that solar wind speed does not show a semiannual pattern. This statement can be probed by calculating an annual superposed curve of solar wind speed as it is shown in Figure 4 of (McPherron et al., 2009). Superposed solar-wind-speed curve does not show any regular pattern. This is a strong argument to discard the Axial hypothesis because this hypothesis is based on the variability of solar wind speed along the year. Moreover, the lack of a SAV in solar wind speed may be the reason why we obtain the lowest correlation coefficients between the observed curves of this work and the Axial hypothesis profile and phases.

Finally, other regular variations have also been studied in this work by means of the ACFs calculation. The main periodicities displayed by Pc5 power and fluence were tracked year by year along two complete 11-year SCs demonstrating that the 27-day period can be observed in every phase of the SC. And this period is most prominent during the declining phase when high correlations at multiples of 27 were also observed. On the contrary, the 27-day period is less recognizable in the ascending and maximum phase.

6 Conclusions

To summarize, this study demonstrates that Pc5 ULF waves and relativistic electrons both vary with multiple timescales due to the intrinsic periods of the Sun’s dynamics, periods of the Earth’s dynamics, and also those periodicities that result from considering the Sun-Earth system as a whole. In the

The 11-year solar cycle variation, this work affirms enhanced electron levels and the 27-day periodicity are associated with the intrinsic periods of the Sun. Enhanced electron levels were found during the declining phase of a solar cycle, as previously reported in other studies. The 27-day periodicity of electrons presented in this study is related to the recurrence of high-speed solar wind streams due to solar rotation. In explaining the SAV of electrons and Pc5 power by the three classical mechanisms, we-

The semiannual period results from the combination of the periodic dynamic of the Sun and the Earth along the year. We have determined the most plausible ones—SAV mechanisms—to account for the observations. Similar SAV mechanisms as well as similar periodicities in both Pc5 power and electrons confirm–indicate that Pc5 ULF waves play an important role in energizing electrons, as attested to by other studies.
Data availability.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. The authors thank the producers of the GOES energetic electron data, which were downloaded from NOAA/NGDC. Pc5 wave power data that were derived from ground magnetic data recorded by NRCan’s CANMOS are available from the authors upon request (hlam@nrcan.gc.ca). The authors also thank the developers of the International Radiation Belt Environment Modeling (IRBEM) library that was used to calculate the theoretical angles used in this work (Bourdarie and O’Brien, 2009).
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