Interactive comment on “Semiannual Variation in radiation belts particle fluxes: Van Allen probes observations” by Facundo L. Poblet and Francisco Azpilicueta

Anonymous Referee #1

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This manuscript describes a study of the semiannual variation in radiation belt and ring current data from the Van Allen Probes and SAMPEX missions. This is an interesting topic of study, and this manuscript may be suitable for publication after the authors address the comments below. The results could offer some interesting insight into the semiannual behavior of Earth’s radiation belts and ring current. In particular, the results on the lack of a semiannual variation in the 10s of keV ring current ions and on the statistically stronger radiation belt response at the equinoxes are both good points of interest to the inner magnetosphere community. However, there are many major issues with the study that need to be resolved by the authors, and I cannot recommend this version of the manuscript/study for publication in Annales Geophysicae. The severity of these issues should justify my rejection of this manuscript. I suggest that the authors address these issues with a revised and expanded study and resubmit a revised manuscript that details new results. These major issues are listed here:

1) It is troubling that the authors did not include any of the Van Allen Probes instrument PIs as coauthors on this study. Were the HOPE, MagEIS, and REPT PIs contacted for input on the results? The “Rules of the Road” for publication of Van Allen Probes data (see: https://www.rbsp-ect.lanl.gov/science/DataQualityCaveats.php) suggest that instrument PIs should be contacted for input and to validate the data being used for any study. The authors are not members of the Van Allen Probes science team, nor do they regularly participate in meetings attended by Van Allen Probes team members. Thus, I doubt they are experts in the data sets used or are aware of the various caveats in the data. If the authors had reached out to any of the Van Allen Probes science team, many of these issues listed in this review might have been avoided prior to this manuscript being submitted for review.

2) The RBSPICE instrument should be used in place of MagEIS for ions. Note the “major update A” on the rules of the road website listed above. There are considerable issues with MagEIS proton data. Thus, the validity of the results on the ring current ions here in the MagEIS range are questionable.

3) The results of this study do not span the electron energy range from “MeV to tens of MeV energy” as stated multiple times throughout this manuscript. The authors have apparently not considered the background levels of the instrumentation that they have used for the study, and the REPT has not measured ANY counts of >10 MeV above instrument background during the entire course of the mission. How the authors extrapolate from 7.7 MeV data to “10s of MeV” is not at all clear and actually quite dubious. Note that the only data of >10 MeV electrons shown in the entire manuscript are in Figure 5b, and that only shows up to ∼12 or 15 MeV. Thus, the results presented show nothing of “10s of MeV electrons”. Furthermore, those three highest energy data points in that figure are likely entirely dominated by instrument background counts. No conclu-
sions can be drawn from those data, and it is misleading and inaccurate to show them at all. The effects of the instrument background in the statistics should be accounted for in all of the data used for this study.

4) Related to the last point, there have been very, very few instances of enhancements of the 6.3 and 7.7 MeV electron channels above background in REPT during the entire mission. If the authors included those channels in Figure 1, that would be immediately evident. Thus, they cannot conduct any reasonable statistical study with those data, since they are definitely dominated by only a few individual events. For this reason, I suggest the authors limit their study to <= 5.2 MeV considering this point.

5) The authors stress in the abstract and study description that they limited their study to 2.5 < L < 6.5. This is good since one of the major findings of the Van Allen Probes mission [e.g., Fennell et al., 2015, with MagEIS; X. Li et al., 2015, with REPT] is that the inner radiation belt is observationally devoid of any electrons with energy > 1.5 MeV. The REPT observations in that region are background contamination counts from penetrating protons (10s to 100s of MeV) in the inner belt. Those data there (at L < 2.5, e.g., Fig 1 and Fig 2) should not be shown; they are misleading and promote the outdated view that there are observable levels of multi-MeV electrons in the inner radiation belt. There are not. I strongly suggest the authors do not plot or study any data other than background corrected MagEIS electron data in the inner radiation belt. All L-shell plots with REPT data should be at L >= 2.5. The sentence on line 25-26 on page 4 (“Note that below L ∼ 2 there is an inner, more stable electron belt . . .”) needs to be removed; it is not at all true. Those are protons, and the authors can see the Li et al. reference to support this.

6) The authors have not conducted an appropriate literature review of the most relevant results from the Van Allen Probes mission. They seem to have only read papers by Baker et al., based on their references. For example, the statement on line 26-27 of the Introduction (“Afterwards these electrons are diffused . . .”) is outdated. Van Allen Probes results have shown that local acceleration is the dominant source of MeV electrons in the outer radiation belts and provides the connection from 10s to 100s of keV electrons injected by substorm activity and the multi-MeV electrons in the outer belt. For examples supporting this see: Reeves et al. [Science 2013], Thorn et al. [Nature 2013], W. Li et al. [JGR 2014], Boyd et al. [GRL 2018] and many, many other papers from the Van Allen Probes mission. Also, in the summary and conclusions section, around line 11: what about the source of these electrons from substorm injections? See Meredith et al. [JGR 2003], Jaynes et al. [JGR 2015], and many references since that stress the importance of substorm activity for the source of these electrons. Their source is not just “in response to a strong solar wind forcing event” and the MeV electrons do not result from “the Boller-Stolov effect”. The “Boller-Stolov effect” is considered relevant to radiation belt electrons, but it is most assuredly not considered the dominant acceleration mechanism for outer belt electrons. The authors are clearly not up to date with the latest radiation belt research. I suggest they conduct a more thorough literature review, particularly focusing on the latest results from the Van Allen Probes mission (including more than just Baker et al. papers) before they try to interpret the results of their study concerning radiation belt electrons.

7) There is a general lack of necessary detail in many of the figures to support the results of this study. For example: Why are no MagEIS data shown in Figure 1? Why are only 3.4 MeV data shown in Figure 3? Especially for the superposed epoch data (Fig 3) it is important to show examples from a wide range of relevant energies. Why aren’t more energies shown for Figure 5a?

8) The results presented here for outer belt electrons are potentially heavily influenced by individual events due to the limited number of years used for this study. With only 5 years of data, there is technically only 5 “points” of averaged data in L and DOY space to include. For example, the March 2015 and September 2017 storms and low-L-shell enhancements of multi-MeV electrons are the only two events in which 3.4 MeV electrons were enhanced at L ∼ 3, especially considering the logarithmic nature of the flux enhancements (e.g, Figure 1 c), and these events likely strongly
affect the superposed results shown in Figure 3a! Those strong, geoeffective storms happened to fall around the equinoxes, likely because of the semiannual variation being studied here, but they are still just two individual events and nothing statistical can be claimed from two events that dominate the other four years. Those two events also dominate what is stated on lines 6-7 on page 6: “Note that in the equinoxes, the fluxes enhancements penetrate deeper into lower L-shells.” . . . that is only because in those two events, which happened near the equinoxes there were very high levels of 1.8 MeV electrons. This entirely calls into question the validity of the results presented here.

9) The sentence on Lines 16-18 of section 3 (page 4) are unnecessary. Anyone familiar with studying radiation belt electrons knows that there are exponentially fewer electrons at higher energies than there are at lower energies. They typically follow power law or exponentially decaying distributions in energy. That’s essentially all that this sentence is saying. . . there is nothing profound about the data showing this.

10) Nothing is mentioned of the peak in the electron fluxes at DOY ~85 or so in Figure 4. Why is that peak not relevant? It looks like it should be. Why are the three max activity lines from Figure 3 not also shown on Figure 4? They should be. Why aren’t the peaks in the >100 keV ions around the equinoxes in Figure 6a considered relevant? How did the authors quantify what is a relevant variation and what is not? For example, what quantifies what is “enough” as stated on line 13 of page 12?

Other Minor and Typographical points:

1) The proper mission name is Van Allen Probes; note that this is the full title of the mission and “Probes” should be capitalized. This should be corrected throughout the manuscript.

2) The Van Allen Probes team and NASA Headquarters do not support or encourage the use of the acronym “VAP”. Instead, the older acronym for the mission, RBSP (for Radiation Belt Storm Probes) is supposed to be used. VAP has negative connotations in the English language. I strongly encourage the authors to change all instances of “VAP” in this manuscript to “RBSP”. See the acronyms on the mission website: http://rbspgateway.jhuapl.edu/ for support on this.

3) Is the “solar cycle” mentioned on line 9 on page 6 the 11-year solar cycle? This needs to be clarified . . .

4) On line 1 of page 6, “associated” should be “correlated”

5) What energy range is shown for SAMPEX in Figure 3?

6) What DOY are used for the start and end times (in 2012 and 2018, respectively) of the study?

7) Line 12 of page 9: “Fig. 3” should be “Fig. 4” here

8) The first and second paragraphs of section 5 (pages 11 and 12) are introduction material and belong better there.