Electron Microburst Size Distribution Derived with AeroCube-6

Response to Reviewer Feedback 2

Mykhaylo Shumko

12 February 2020

Dear reviewers,

Thank you for taking your valuable time to read and evaluate this manuscript again. I have addressed your comments and made the necessary changes to the manuscript. As before, my responses are marked in green and your simple suggestions that do not warrant a detailed response are marked done.

**Reviewer 1**

The authors have responded well to the my comments. I recommend publication of the manuscript after correcting one typo shown below without another round of review.

- Line 155, n500 --> a500 Done

Xiao-Chen Shen

**Reviewer 2**

This paper uses AC6 data along with model results to determine the likely size of microburst

populations in the radiation belt. It is a useful study to the community, furthering knowledge of

microburst populations and driving mechanisms, and could be published with a few additional

modifications. Thank you to the author for their responses to the first round of comments.

Many of the comments were incorporated into the paper.

Moderate clarifications:

(1) Thank you for your clarification regarding the microburst scale size versus Lshell. In

comments to both reviewers, you gave context as to why Lshell was considered in the first

place. This would be helpful background for all reviewers, please add it to the article.

Thank you for requesting that we incorporate our response from the first round into the manuscript. We included our reasoning to section 4.2

(2) In your responses to reviewer 1, you mention that the 60-70 km peak in Fig. 3 is likely due

to normalization. This is a huge feature in your plots – this needs to be directly addressed.

Please add a few lines regarding the 60-70 km peak.

We added a paragraph explaining the imperfect normalization to section 4.2

(3) Line 262: I’m still a little unclear on your use of “qualitatively similar.” As far as I can tell, the PDFs are similar in that they both start at 100, then decrease to 0. However, isn’t that what

any PDF would do? What really makes them at all similar?

Thank you for pointing this out, we made another attempt to clarify this section. Now we point out that the CDF distributions are similar since they both rapidly decrease towards a kink, followed by a more gradual decrease. The kink is at 20 km in LEO which roughly scales to around 200 km at the magnetic equator.

Minor clarifications and types

(1) Line 161: “on an activate day” presumably is intended to be “on an active day” Done

(2) Line 241-242: One of the instances of 70-80 km was switched to 60-70 but the other was

not. Done

(3) Line 262 “CDF” -> “PDF”

When we addressed the 3rd moderate clarification we decided to point out the kink in both CDF curves so we believe that leaving it as CDF is more appropriate in this case.