Microburst Scale Size Distribution Derived with AeroCube-6

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Key Points:

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- Microburst scale size in low Earth orbit and the magnetic equator was estimated.
- Majority of microbursts in low Earth orbit have a scale size on the order of 10 km.
- The majority of microbursts correspond to the correlation scale of high amplitude? whistler-mode chorus waves at the magnetic equator.

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Abstract

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1 Plain Language Summary

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2 Introduction

Since the discovery of the Van Allen radiation belts in the 1960s by Van Allen (1959) and Vernov and Chudakov (1960), decades of research has made headway in understanding the dynamics of particle acceleration and loss mechanisms. One of these mechanisms is wave-particle scattering between whistler-mode chorus waves and electrons which has been modeled and observed as a source of electron acceleration and loss (?, ?; Meredith et al., 2002; Horne & Thorne, 2003; Thorne et al., 2005; Millan & Thorne, 2007; Bortnik et al., 2008). DESCRIBE CHORUS WAVES AND THEIR GENERATION MECH-ANISM. Whistler mode chorus is widely believed to cause electron precipitation termed microbursts (?, ?, e.g.) Millan 2007. Microbursts are a subsecond impulse increase of electrons that were first observed by high altitude balloons and satellites in low Earth orbit (LEO) (Anderson & Milton, 1964; Parks, 1967; Woodger et al., 2015; Lorentzen, Blake, et al., 2001; Lorentzen, Looper, & Blake, 2001; O'Brien et al., 2003, 2004; Lee et al., 2005, 2012; Crew et al., 2016; Breneman et al., 2017; Mozer et al., 2018). Microbursts role as a radiation belt electron loss mechanism has been estimated to be significant, with total radiation belt electron depletion due to microbursts estimated to be on the order of a day.

One of the unknown characteristics of microbursts that is critical to better quantify the role of microbursts as a loss mechanism is their size. Microburst size, together with their occurrence frequency (anything else?) are necessary parameters to more accurately quantify their contribution to radiation belt electron losses. Furthermore, by comparing the microburst scale size distribution at the magnetic equator to the wave scale sizes estimated in prior literature, the dominant scattering mechanism can be identified. Prior case studies have estimated the LEO microburst scale size between 4 and 50 km, an order of magnitude difference (cite Bern, me, Parks, Sarah, Alex). The large variance in prior results imply that there is a distribution of microburst scale sizes that this study aims to estimate.

This study estimates the microburst scale size distributions in LEO and the magnetic equator and compares it to the scale size of the progenitor waves. The twin AeroCube-6 (AC6) CubeSats which took data together for three years with varying spacecraft separation between 2 and 800 km are utilized for this study. We first introduce the AC-6 mission including their orbit and instrumentation. Then we describe the procedure undertaken to identify microbursts observed by each spacecraft and how they are combined to make a list of the temporally coincident microbursts. Next, the procedure used to estimate the microburst scale size distributions in LEO and the magnetic equator is explained. Lastly, we summarize and compare these results to the microburst scale sizes estimated in prior literature and infer the properties of the whistler-mode chorus waves that are believed to cause microbursts.

3 Instrumentation

The AC6 mission consists of a pair of 0.5U (10x10x5 cm) CubeSats built by the Aerospace Corporation and launched on June 19th, 2014 into a 620 x 700 km, 98 degree inclination orbit. The two satellites, designated as AC6-A and AC6-B separated after launch and drifted apart. AC6 has an active attitude control system which allows them

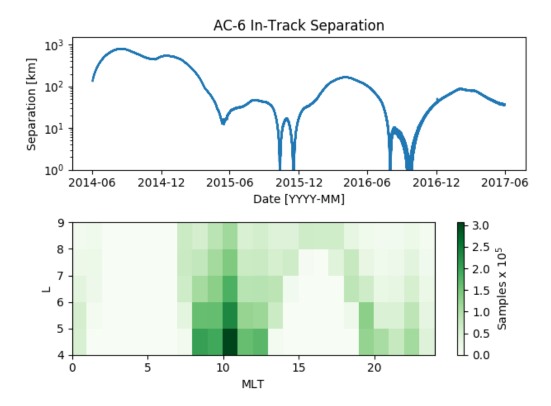


Figure 1. AC6 mission distributions for (a) spacecraft separation and (b) number of similaneous 10 Hz samples in L-MLT.

to change their differential drag to allow fine separation control. Figure 1a shows the AC6 separation for the duration of the mission.

Each AC6 unit is equipped with a three Aerospace microdosimeters (licensed to Teledyne Microelectronics, Inc). The dosimeter used for this study is dos1 and is identical on both AC6 units. Dos1 has a 30 keV electron threshold and samples at 10 Hz. The AC6 orbit is in the dawn-dusk magnetic local times (MLTs) and Fig. 1b shows the number of good 10 Hz samples taken simultaneously by AC6 as a function and L and MLT. Good samples are samples which have a data quality flag of 0. More detailed technical information regarding the AC6 mission can be found in the cite AC6 README.

4 Methodology

4.1 Microburst Detection

The first step to find microbursts observed simultaneously by both spacecraft is to identify them from each spacecraft separately. We have detected microbursts with two different methods that yielded quantitatively similar results. The first method is the burst parameter cite Pauls paper and add equation. This algorithm has been successfully used in other microburst studies, mainly with the microbursts observed by the Solar Anomalous and Magnetospheric Particle Explorer add citations. For AC6, we found that a burst parameter threshold of 5 has good tradeoff between false positive and false negative microburst detections.

Maybe not go into as much in detail in the following paragraph? The other microburst detection algorithm that was developed for this study is based on wavelet transforms and frequency filtering cite Torrence and Compo. The AC6 time series if first transformed into wavelet space by convolving it with a set of Ricker wavelets (more commonly known as the Mexican hat wavelet). An example of the wavelet transformation is shown in Fig. 2. Figure 2a shows the original time series in blue for one radiation belt pass and Fig. 2b shows the wavelet power as a function of period of oscillation and time. At times when microbursts were observed, there is substantial wavelet power in periods less than one second.

A high pass filter at one second was then applied on the wavelet space representation of the microburst time series. Then the remaining wavelet space was inverse filtered to produce a time series which is zero or near-zero everywhere except microbursts. Lastly, a threshold test was applied to identify microbursts. Example detections of microbursts are shown with green stars in Fig. 2a.

4.2 Transmitter Noise Removal

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The transmitters on AC6 can cause unphysical count impulses in the dosimeters. One source of transmitter noise was observed at times when AC6 was in contact with the ground stations above mainland US for data downloads and commanding. This source of noise mainly manifests itself at lower radiation belt L shells. To account for this noise, detections made above the US were discarded.

Another source of noise is crosslink transmissions between the AC6 units. These transmissions occurred when either spacecraft transitioned from the survey mode to 10 Hz mode. This noise is often not caught by the data quality flag, so an automated noise identification process was developed. To identify this noise, a dosimeter with a 250 keV nominal electron threshold, dos2 was used. Dos2 typically has negligible count rates when dos1 is observing microbursts, and substantial count rates during downlinks and crosslinks. Furthermore, the crosslink transmissions are relatively easy to identify since they are observed near the start and end of the 10 Hz data periods, and are very periodic. The automated noise identification algorithm applied cross-correlation (CC) and autocorrelation (AC) to the dos1 and dos2 time series. Microburst detections were removed when the following two conditions were met. The first condition is true if the dos1 or dos2 time series had an AC peak at 0.2 or 0.4 s lag. The second condition is true if dos2 observed unphysically high count rates or dos1 and dos2 had a Pearson CC coefficient; 0.9. The first condition can be met with a train of microbursts alone and to not remove these valid detections, we imply a second constraint that dos2 experiences unphysical counts or dos1 and dos2 well cross correlate which is unlikely due to an order of magnitude difference in dos1 and dos2 energy thresholds. This admittedly complex algorithm successfully removed most transmitter noise while preserving most valid microburst detections.

4.3 Coincident Microburst Detection

At this stage we have lists of microbursts observed by both spacecraft individually and now we combine these lists to identify microbursts observed simultaneously by both AC6 units. Show the microburst detection schematic? The general approach is to CC the time series around microbursts detections made by one spacecraft against the other spacecraft. Ideally, if both spacecraft observed the same microburst, the two time series should correlate well and correlate poorly when a microburst is correlated against random non-microburst times. A CC threshold of 0.8 was chosen as it is a good compromise to identify microbursts superposed with noise and rejecting moderate correlations between a microburst and random features in the other time series. This CC threshold sometimes failed to reject times when microbursts and non-microburst features were well correlated due to Poisson noise so all of the events were spot checked by two authors to

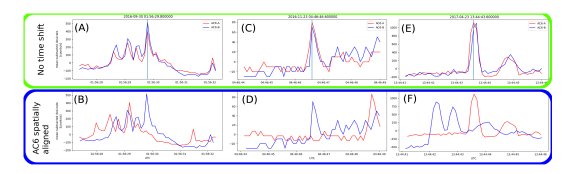


Figure 2. Examples of microbursts observed simulatenously by AC6. Panels (a), (c) and (e) shows the temporally-aligned time series at spacecraft separations of 5.6 km, 16.5 km, and 68.5 km, respectively. Pabels (b), (d), and (f) show the spatially aligned time series corresponding to the time series in the same column. The clear temporal correlation and lack of spatial correlation demonstrates that these events are microbursts.

remove these events. All things considered, 662 confirmed microburst detections are used to calculate the microburst scale size distribution in the following section. Figure 3, panels (a), (c), and (e) show examples of microbursts observed by both AC6 units when they were separated by 6, 17, and 69 km, respectively.

A physical phenomena that can influence our results are narrow spatial structures termed curtains cite Bern and Pauls paper. These structures appear as microbursts in a time series from a single satellite, but with two satellites you can adjust the time series of one spacecraft by the in-track lag to identify spatial features. Figure 3b, d, and f show the AC6 spatially aligned time series and show that the these three cases were indeed microbursts.

When the two spacecraft were as little as a few kilometers apart it is very difficult to distinguish between temporal features such as microbursts from spatial features such as curtains. Since the prevalence of curtains is independent of the spacecraft separation, this will effectively reduce the number of microbursts observed at very small separations. No attempt has been made to remove this bias.

4.4 Microburst Size Distribution in LEO and Magnetic Equator

When AC6 observes a coincident microburst at a separation d, the microbursts size must be greater than d. This idea is similar to Joy et al. (2002) who investigated the most probable Jovian bow shock and magnetopause standoff distances. Following Joys argument, the fraction of coincident microbursts observed above a distance d is microburst cumulative distribution for the following reason. If P(A) is the cumulative probability that a microburst is larger than d and P(B) is the probability that AC6 is separated by d, then the fraction of microbursts observed at d is the conditional probability $P(A \mid B)$. Using Bayes theorem,

$$P(A \mid B) = \frac{P(A \& B)}{P(B)} \tag{1}$$

Where P(A & B) is the joint probability. Since the AC6 separation is independent of microburst size, P(A & B) = P(A)P(B). Hence

$$P(A \mid B) = \frac{P(A)P(B)}{P(B)} = P(A).$$
 (2)

The microburst cumulative probability is then calculated by

$$f(d) = \frac{N(d)}{N(0)} \tag{3}$$

where N(d) is the number of microbursts observed by AC6 above separation d and is defined as

$$N(d) = \sum_{\text{bins>d}} n_{bin} \frac{S_{max}}{S_{bin}} \tag{4}$$

where n_{bin} is the number of coincident microbursts detected in that bin. The normalization term S_{max}/S_{bin} is a ratio of the number of samples observed in the most sampled bin to the number of samples in the current bin. This normalization factor corrects for AC6's non-uniform sampling in separation. With this normalization, f(d) can be interpreted as the fraction of microbursts observed above d assuming AC6 sampled evenly in separation.

The microburst cumulative distribution in LEO is shown by the black curve in Fig. 3a for the entire radiation belt (4 < L < 8) and split into one L-wide bins with the colored curves. The overall trend consists of a sudden cumulative probability drop off, followed by a shoulder up to around 70 km where the cumulative distribution drops to zero. The shaded region around the black curve shows the standard error due to counting statistics. The cumulative distribution trends can be interpreted as

5 Discussion and Conclusions

- 1. Relate the LEO scale sizes to prior work
- 2. Compare the equatorial scale size to Oleksiys and Santoliks work. Need to get Oleksiy on board here.

Acknowledgments

Enter acknowledgments, including your data availability statement, here.

References

Anderson, K. A., & Milton, D. W. (1964). Balloon observations of X rays in the auroral zone: 3. High time resolution studies. Journal of Geophysical Research, 69(21), 4457–4479. Retrieved from http://dx.doi.org/10.1029/JZ069i021p04457 doi: 10.1029/JZ069i021p04457

Bortnik, J., Thorne, R., & Inan, U. S. (2008). Nonlinear interaction of energetic electrons with large amplitude chorus. *Geophysical Research Letters*, 35(21).

Breneman, A., Crew, A., Sample, J., Klumpar, D., Johnson, A., Agapitov, O., ... others (2017). Observations directly linking relativistic electron microbursts to whistler mode chorus: Van allen probes and FIREBIRD II. Geophysical Research Letters.

Crew, A. B., Spence, H. E., Blake, J. B., Klumpar, D. M., Larsen, B. A., O'Brien, T. P., ... Widholm, M. (2016). First multipoint in situ observations of electron microbursts: Initial results from the NSF FIREBIRD II mission. *Journal of Geophysical Research: Space Physics*, 121(6), 5272–5283. Retrieved from http://dx.doi.org/10.1002/2016JA022485 (2016JA022485) doi: 10.1002/2016JA022485

Horne, R. B., & Thorne, R. M. (2003). Relativistic electron acceleration and precipitation during resonant interactions with whistler-mode chorus. *Geophysi*-

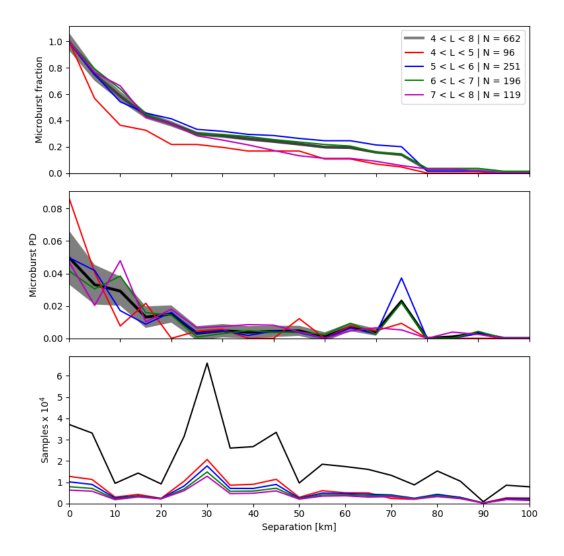


Figure 3. Microbrust scale size distribution in LEO. Panel (a) shows the microburst cumulative distribution as a function of spacecraft separation. Panel (b) shows the microburst probability density as a function of separation. Lastly, panel (c) shows the number of simultaneous samples AC6 observed as a function of separation. The colored lines show the distributions broken up by L, and the thick black line shows the overall cumulative distribution in the radiation belt (4 < L < 8). The gray shading shows the uncertainty due to counting statistics. The cumulative distribution at separation d can be interpreted as the fraction of microbursts observed above d.

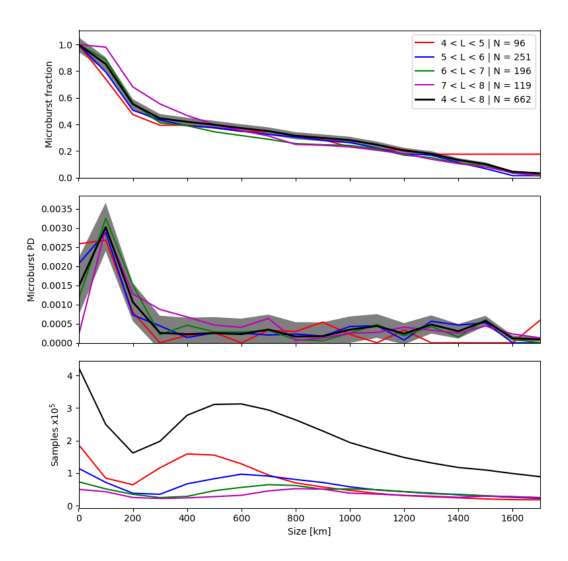


Figure 4. Microbrust scale size distribution mapped to the magnetic equator.

cal Research Letters, 30(10). Retrieved from http://dx.doi.org/10.1029/2003GL016973 (1527) doi: 10.1029/2003GL016973

- Joy, S., Kivelson, M., Walker, R., Khurana, K., Russell, C., & Ogino, T. (2002).
 Probabilistic models of the jovian magnetopause and bow shock locations.
 Journal of Geophysical Research: Space Physics, 107(A10), SMP-17.
- Lee, J. J., Parks, G. K., Lee, E., Tsurutani, B. T., Hwang, J., Cho, K. S., ...

 McCarthy, M. P. (2012). Anisotropic pitch angle distribution of 100 keV microburst electrons in the loss cone: measurements from STSAT
 1. Annales Geophysicae, 30(11), 1567–1573. Retrieved from https://www.ann-geophys.net/30/1567/2012/ doi: 10.5194/angeo-30-1567-2012
- Lee, J.-J., Parks, G. K., Min, K. W., Kim, H. J., Park, J., Hwang, J., ... Park, H. Y. (2005). Energy spectra of 170-360 keV electron microbursts measured by the korean STSAT-1. *Geophysical Research Letters*, 32(13). Retrieved from http://dx.doi.org/10.1029/2005GL022996 (L13106) doi: 10.1029/2005GL022996
- Lorentzen, K. R., Blake, J. B., Inan, U. S., & Bortnik, J. (2001). Observations of relativistic electron microbursts in association with VLF chorus. *Journal of Geophysical Research: Space Physics*, 106(A4), 6017–6027. Retrieved from http://dx.doi.org/10.1029/2000JA003018 doi: 10.1029/2000JA003018
- Lorentzen, K. R., Looper, M. D., & Blake, J. B. (2001). Relativistic electron microbursts during the GEM storms. Geophysical Research Letters, 28(13), 2573–2576. Retrieved from http://dx.doi.org/10.1029/2001GL012926 doi: 10.1029/2001GL012926
- Meredith, N., Horne, R., Summers, D., Thorne, R., Iles, R., Heynderickx, D., & Anderson, R. (2002). Evidence for acceleration of outer zone electrons to relativistic energies by whistler mode chorus. In *Annales geophysicae* (Vol. 20, pp. 967–979).
- Millan, R., & Thorne, R. (2007). Review of radiation belt relativistic electron losses. Journal of Atmospheric and Solar-Terrestrial Physics, 69(3), 362-377. Retrieved from //www.sciencedirect.com/science/article/pii/S1364682606002768 doi: http://dx.doi.org/10.1016/j.jastp.2006.06.019
- Mozer, F. S., Agapitov, O. V., Blake, J. B., & Vasko, I. Y. (2018). Simultaneous observations of lower band chorus emissions at the equator and microburst precipitating electrons in the ionosphere. Geophysical Research Letters. Retrieved from http://dx.doi.org/10.1002/2017GL076120 doi: 10.1002/2017GL076120
- O'Brien, T. P., Looper, M. D., & Blake, J. B. (2004). Quantification of relativistic electron microburst losses during the GEM storms. Geophysical Research Letters, 31(4). Retrieved from http://dx.doi.org/10.1029/2003GL018621 (L04802) doi: 10.1029/2003GL018621
- O'Brien, T. P., Lorentzen, K. R., Mann, I. R., Meredith, N. P., Blake, J. B., Fennell, J. F., ... Anderson, R. R. (2003). Energization of relativistic electrons in the presence of ULF power and MeV microbursts: Evidence for dual ULF and VLF acceleration. Journal of Geophysical Research: Space Physics, 108(A8). Retrieved from http://dx.doi.org/10.1029/2002JA009784 doi: 10.1029/2002JA009784
- Parks, G. K. (1967). Spatial characteristics of auroral-zone X-ray microbursts. *Journal of Geophysical Research*, 72(1), 215–226.
- Thorne, R. M., O'Brien, T. P., Shprits, Y. Y., Summers, D., & Horne, R. B. (2005). Timescale for MeV electron microburst loss during geomagnetic storms. *Journal of Geophysical Research: Space Physics*, 110 (A9). Retrieved from http://dx.doi.org/10.1029/2004JA010882 (A09202) doi: 10.1029/2004JA010882
- Van Allen, J. A. (1959). The geomagnetically trapped corpuscular radiation. *Journal of Geophysical Research*, 64(11), 1683–1689. Retrieved from http://dx.doi.org/10.1029/JZ064i011p01683 doi: 10.1029/JZ064i011p01683

Vernov, S., & Chudakov, A. (1960). Investigation of radiation in outer space. In International cosmic ray conference (Vol. 3, p. 19).

Woodger, L., Halford, A., Millan, R., McCarthy, M., Smith, D., Bowers, G., ...
Liang, X. (2015). A summary of the BARREL campaigns: Technique for studying electron precipitation. Journal of Geophysical Research: Space Physics, 120(6), 4922–4935.