

The Energy Spectra of Electron Microbursts Between 200 keV and 1 MeV

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Key Points:

- We present a statistical study of the energy spectrum of electron microbursts observed by the FIREBIRD-II CubeSats.
- Individual microbursts contain more electrons at a higher AE, as well as relatively more high energy electrons.
- The microburst scattering mechanism is more efficient at scattering low energy electrons.

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Abstract

This study investigates the energy spectrum of electron microbursts observed by the Focused Investigations of Relativistic Electron Burst Intensity, Range, and Dynamics II (FIREBIRD-II, henceforth FIREBIRD) CubeSats. FIREBIRD is a pair of CubeSats, launched in January 2015 into a low Earth orbit, that focus on studying electron microbursts. High resolution electron data from FIREBIRD-II consists of 5 differential energy channels between 200 keV and 1 MeV and a >1 MeV integral channel. This covers an energy range that has not been well studied from low Earth orbit with good energy and time resolution. This study aims to improve understanding of the scattering mechanism behind electron microbursts by investigating their spectral properties and their relationship to the equatorial electron population under different geomagnetic conditions. Microbursts are identified in the region of the North Atlantic where FIREBIRD only observes electrons in the bounce loss cone. The electron flux and exponential energy spectrum of each microburst is calculated using a FIREBIRD instrument response modeled in GEANT4 (Geometry ANd Tracking) and compared with the near equatorial electron spectra measured by the Van Allen Probes. Microbursts occurring when the AE index is enhanced tend to carry more electrons with relatively higher energies. The microburst scattering mechanism is more efficient at scattering electrons with lower energies, however the difference in scattering efficiency between low and high energy is reduced during periods of enhanced AE.

1 Introduction

Microbursts are short intensifications of electron precipitation into the atmosphere lasting up to a few hundred milliseconds. The term microburst was first used by Anderson and Milton (1964) to describe enhancements in balloon observations of ≤ 100 keV bremsstrahlung X-Rays caused by electrons impacting the atmosphere. Later balloon observations up to 300 keV revealed microbursts to be a significant loss process in the dayside magnetosphere (Parks, 1978). More recently, relativistic (> 1 MeV) electron microbursts have been observed in situ by spacecraft (Imhof et al., 1992; J. Blake et al., 1996; Lorentzen, Blake, et al., 2001).

Microbursts are most likely generated through resonant interactions with whistler-mode chorus (Nakamura et al., 2000; Breneman et al., 2017). Previous studies have shown that microburst activity coincides with the time and location of whistler-mode chorus (Oliven & Gurnett, 1968; Lorentzen, Looper, & Blake, 2001; Lorentzen, Blake, et al., 2001; Lam et al., 2010) and that microbursts have a similar scale size to chorus wave packets (Agapitov et al., 2018; Shumko et al., 2020). In addition, theoretical studies have established the possible effectiveness of scattering by whistler-mode chorus (Chang & Inan, 1983; Rosenberg et al., 1990; Miyoshi et al., 2015, 2020; Chen et al., 2020).

The importance of microbursts to the overall magnetospheric system could be significant. Using storm time Solar, Anomalous, and Magnetospheric Particle EXplorer (SAMPEX) Heavy Ion Large Telescope (HILT) data, it has been estimated that microbursts are capable of emptying the outer radiation belt of 1 MeV electrons on the order of a day (Lorentzen, Looper, & Blake, 2001; O'Brien et al., 2004; Thorne et al., 2005). This represents a significant source of electron loss from the magnetosphere.

An important factor to understand microbursts and their relationship to the magnetospheric system is the energy spectrum. Comparing the energy spectrum of a microburst to the background energy spectrum in the radiation belts gives insight into the processes that scatter microburst electrons and helps determine the importance of microbursts as a loss process at various energies. Previous studies of the microburst energy spectrum have focused on lower energy microbursts of 10's to a couple hundred keV (e.g. Anderson et al., 1966; Lampton, 1967; Reinard et al., 1997; Lee et al., 2005, 2012) or relativistic energies of > 1 MeV (e.g. Imhof et al., 1992) but the energy range from a few hun-

68 dred keV to 1 MeV has not been well studied. J. Blake et al. (1996) compared microburst
 69 detections on the 150 keV and > 1 MeV channels of the HILT detector on SAMPEX
 70 and found they were not always correlated, which could indicate a difference in gener-
 71 ation mechanism. Lorentzen, Blake, et al. (2001) showed that chorus propagating obliquely
 72 could explain why microbursts of different energies are not correlated despite having the
 73 same driver. To determine if the generation mechanism for microbursts with 10s of keV
 74 and MeV energies is different it's important to study the intervening energies.

75 This study uses microburst data from low Earth orbit collected by the FIREBIRD
 76 CubeSat mission (Spence et al., 2012; Johnson et al., 2020) to investigate the energy spec-
 77 trum of microbursts from 200 keV to 1 MeV. These spectra are compared with near equa-
 78 torial observations by the Magnetic Electron Ion Spectrometer (MagEIS) aboard the Van
 79 Allen Probes (J. B. Blake et al., 2013) to estimate the efficiency of the scattering mech-
 80 anism at different energies and levels of geomagnetic activity.

81 2 Instrument Description

82 FIREBIRD-II (Johnson et al., 2020) is a pair of National Science Foundation Cube-
 83 Sats termed Flight Unit (FU) 3 and FU4. They were launched on January 31, 2015 into
 84 a 98 degree inclination, 400km X 600km orbit. Each unit contains two silicon solid-state
 85 detectors referred to as the collimated and surface detectors. These detectors are iden-
 86 tical except for an aluminum collimator over the collimated detector which reduces the
 87 field of view and geometric factor of that detector. The surface detector on FU4 never
 88 functioned in orbit and the surface detector on FU3 began behaving anomalously around
 89 July 2015 so only the collimated data is used in this study. In the first few days of the
 90 mission the spacecraft were very near each other in space and were able to simultane-
 91 ously detect microbursts (Crew et al., 2016; Shumko et al., 2018). The spacecraft sep-
 92 arated beyond the scale size of a microburst within just a few days so for the purposes
 93 of this study the spacecraft were treated independently.

94 FIREBIRD produces far more data than can be practically downloaded so a cam-
 95 paign strategy is used. In each campaign the spacecraft takes data until memory is filled,
 96 typically about 3-4 weeks, then the instrument is turned off until a selected subset of data
 97 has been downloaded. Over the course of the mission FIREBIRD has been taking data
 98 around a third of the time with the remaining two thirds mostly used for downloading
 99 data. FIREBIRD produces a 6 second cadence data product for 2 of the energy chan-
 100 nels which is used in combination with geomagnetic activity and satellite conjunctions
 101 to select times of high resolution data to download. This results in a selection bias for
 102 the events chosen to be downloaded. It's difficult to be certain how this bias manifests
 103 but it's likely that weak or isolated microbursts will be underrepresented since they have
 104 a minimal effect on the 6 second data. Campaigns have been configured with time ca-
 105 dences of 12.5, 18.75, and 50 ms, with 18.75 ms most common in the early mission and
 106 50 ms most common in the later mission. In addition, starting with campaign 21 the en-
 107 ergy channel boundaries were shifted to cover the low energy range in finer resolution.
 108 This study uses data from campaigns 1-22 so campaigns with each cadence rate and en-
 109 ergy boundary selection are used for spectral calculations.

110 MagEIS (J. B. Blake et al., 2013) is an instrument suite aboard each of NASA's
 111 Van Allen Probes measuring electrons and ions. The Van Allen Probes were launched
 112 in August 2012 on a near geostationary transfer orbit which samples the near equato-
 113 rial radiation belts from an altitude of about 600 km up to a geocentric distance near
 114 $6 R_E$. Each probe spins with a period of about 11 seconds allowing sampling of differ-
 115 ent pitch angles. The MagEIS suite is composed of 4 instruments which collectively cover
 116 electron energies from about 20 keV to 4.8 MeV. This study uses the electron flux val-
 117 ues from MagEIS in the range from 200 to 1200 keV to mimic the FIREBIRD energy
 118 range and in the pitch angle bin closest to the loss cone.

119 3 Event Selection

120 FIREBIRD high resolution data from campaigns 1-22 (February 2015 - May 2019)
 121 were analyzed for this study. Candidate events were identified using a wavelet transfor-
 122 mation and filtering similar to the analysis described in Torrence and Compo (1998). The
 123 wavelet used in the transform is the Second Derivative of Gaussian which has a similar
 124 shape to a microburst. This wavelet is convolved with the data to create a power spec-
 125 trum as a function of Fourier period and time. Microbursts with a similar width as the
 126 wavelet will convolve strongly and have a higher power. In order to detect a variety of
 127 possible microburst widths this analysis was performed several times with wavelet widths
 128 ranging from twice the data cadence up to 1 second.

129 An example of this process is shown in Figure 1. Figure 1a shows high resolution
 130 data from the 223.8 keV energy channel on FU4. Figure 1b shows the corresponding wavelet
 131 power spectrum. Times with possible microbursts are identified by filtering the wavelet
 132 spectrum to times of significant power lasting no longer than 1 second. The power is con-
 133 sidered significant when it rises above the 95% confidence level of a red noise power spec-
 134 trum, marked with bold contours in Figure 1b. The white hatched area in Figure 1b cov-
 135 ers periods longer than 1 second. Times that meet both of these criteria are inverse trans-
 136 formed back to the time domain, shown in Figure 1c, and will be considered a microburst
 137 candidate if the time series is peaked and above a 0.1 count threshold. A negative value
 138 in the filtered data corresponds to an anti-correlation between the original data and the
 139 wavelet. The peaks of identified microbursts are marked with stars in Figure 1a. This
 140 algorithm identified 11866 and 10789 microburst candidates on FU3 and FU4 respec-
 141 tively.

142 To reduce the effect of background precipitation and ensure observations were of
 143 recently scattered microbursts, these events were further restricted to the region of the
 144 North Atlantic conjugate to the South Atlantic Anomaly (SAA), often referred to as the
 145 Bounce Loss Cone (BLC) region, similar to previous studies (e.g. Dietrich et al., 2010;
 146 Comess et al., 2013). Particles observed at FIREBIRD’s altitude in this region have a
 147 conjugate mirror point in the southern hemisphere below 100 km. Electrons in the BLC
 148 will interact with the atmosphere and eventually be lost, with electrons mirroring deeper
 149 in the atmosphere being lost in fewer bounces. Around 3/4 of the identified microbursts
 150 had a mirror altitude below 50 km and would have been lost within a couple bounce pe-
 151 riods. The conjugate point of each candidate event was calculated using the Tsyganenko
 152 1989 (T89) magnetic field model (Tsyganenko, 1989) keeping any event with a conju-
 153 gate altitude below 100 km, a Latitude between 0 and 80, and Longitude between -90
 154 and 60. These additional criteria are met by 1612 and 1256 candidate events on FU3 and
 155 FU4 respectively.

156 The remaining candidate events were then independently reviewed by two authors
 157 and any events both agreed were microbursts were selected for this study. This manual
 158 review is necessary due to the high number of false positives in the automatically detected
 159 candidates. Automatic detection in FIREBIRD data is challenging due to occasional data
 160 dropouts where count rates go to near zero, saturation effects, and missing data points
 161 in the early mission. Other methods of detection have been tried, such as the method
 162 described in O’Brien et al. (2003), but also give a large number of false positives. The
 163 manual review was carried out by two authors independently to mitigate any bias that
 164 might be introduced. Of the 2868 candidates identified 786 were agreed to be microbursts,
 165 1763 were agreed to not be microbursts, and the remaining 319 had the authors disagree.
 166 This leaves a final set of 400 microburst events on FU3 and 386 microburst events on
 167 FU4. Much of the following analysis utilizes the Auroral Electrojet (AE) index which
 168 was available through February 2018. There were 277 events on FU3 and 227 events on
 169 FU4 with AE data available.

4 Analysis

Each identified microburst was fit with an assumed exponential function. Figure 2 shows an example microburst observed by FU4 and the resulting fit. For each microburst the prominence was calculated, defined as the vertical distance between the peak and its lowest contour line. The lowest contour in the 251.5 keV channel appears as the horizontal red line on Figure 2a. This is considered the background level and is subtracted from the count data. To mitigate fluctuations due to Poisson noise, the counts in each energy channel are integrated. The integration window is determined as the width of the peak in the lowest energy channel at half prominence, which is equivalent to the full width at half maximum after the background subtraction. The dashed horizontal black line in Figure 2a represents the height of half prominence and the shaded area shows the integration window.

The count rates were then converted to flux using the assumed exponential shape and the energy dependent geometric factors determined by the GEANT4 (GEometry ANd Tracking) (Agostinelli et al., 2003) FIREBIRD mass model described in Johnson et al. (2020). The geometric factors determined by the model account for effects such as an electron penetrating the detector and not depositing its full energy, or scattering into the detector after a prior interaction with another part of the spacecraft. The flux was first estimated from the counts by dividing by an approximate geometric factor and the energy bin width. An exponential flux function of the form $J(E) = J_0 e^{-(E/E_0)}$ was then fit to these fluxes, where $J(E)$ is the flux at energy E , J_0 is a measure of intensity, and E_0 is the e-folding energy. The fitted function was then integrated with the GEANT determined geometric factors to model the counts that FIREBIRD would observe. The parameters of the flux function were then iterated to find the best agreement between the observed and modeled count rates.

Figure 2b shows the GEANT determined flux values in the 5 differential energy channels and the best fit function. To calculate the flux in each energy channel, an effective geometric factor is first found by dividing the modeled count rates by the value of the flux function at the center of the energy channel. The observed count rates and their Poisson error are then divided by this effective geometric factor and shown as the black points and error bars in Figure 2b. The distribution of E_0 and J_0 is shown in Figure 3 for all microbursts with AE data and will be described in the next section.

For each microburst observed on FIREBIRD a corresponding energy spectrum was found on each Van Allen Probe. Times of MagEIS data to analyze were selected as the nearest crossing of the microburst's L shell within 2 hours in time, but at any MLT difference. In most cases the background energy spectrum observed by MagEIS will not significantly vary by MLT due to the drift period of these energies being no more than a few tens of minutes. The distributions of the time and MLT difference are shown in the supporting information as Figures S1 and S2. The distribution of MLT differences consists of several peaks which is explained by the campaign structure of the FIREBIRD mission. In between data campaigns the orbital tracks of FIREBIRD and the Van Allen Probes precess relative to each other leaving some MLT differences better sampled.

Pitch-angle resolved MagEIS data from 200 to 1200 keV were used to investigate the energy spectrum of the source equatorial electrons. The pitch-angle bin nearest to 0 degrees (northward electrons) were used when available, otherwise the pitch angle bin nearest to 180 degrees were used instead. These bins predominantly represent the trapped population nearest to the loss cone, and therefore the population most likely to be scattered into a microburst. Occasionally these bins will include electrons already in the loss cone, but this is not a significant effect. At many times the spin axis of the Van Allen Probes is oriented such that the loss cone is not sampled at all. At times when the loss cone is sampled it will be just a couple degrees wide which represents a small portion of the solid angle measured by the 16.4 degree wide pitch angle bin. The analysis was

222 also performed with the omni directional MagEIS count data which yielded similar re-
 223 sults.

224 The MagEIS flux data were then fit with an assumed exponential flux function for
 225 comparison to FIREBIRD. The most common spectral shapes observed by MagEIS are
 226 exponential, power law, and bump-on-tail with exponential spectra dominating in the
 227 outer radiation belt outside of the plasmopause (Zhao et al., 2019). The plasmopause
 228 location was calculated for each microburst event using the plasmopause model from O'Brien
 229 and Moldwin (2003) and the AE index. According to this model all of the microburst
 230 events occurred outside the plasmopause, and most occurred at least 1 L from the plasma-
 231 pause, so the assumption of an exponential spectral shape is not unreasonable. This is
 232 consistent with previous studies which found most microbursts occur outside of the plasma-
 233 pause (Johnston & Anderson, 2010; Douma et al., 2017). To filter any non-exponential
 234 spectral shapes the standard deviation error is calculated for E_0 in each fit and must be
 235 less than 15% to be included.

236 5 Discussion

237 The distributions of the microbursts in the intensity J_0 and e-folding energy E_0
 238 are shown in Figure 3. Each microburst is colored according to the value of the AE in-
 239 dex at the time of the burst. Figures 3a and 3c are histograms for each parameter show-
 240 ing the relative occurrence rate for each AE value with the gray bars representing all mi-
 241 crobursts. Each data set in the histogram has been normalized by the number of events
 242 in the bin. Of the 504 identified microbursts 85 occurred during an AE < 200, 255 oc-
 243 curred during an AE between 200 and 500, and the remaining 164 occurred during an
 244 AE > 500. The solid lines in Figure 3b are contours representing the total number of
 245 electrons across all energies that would be observed by FIREBIRD. The total counts are
 246 determined by applying the FIREBIRD GEANT model to the exponential flux function
 247 for a given E_0 and J_0 pair and summing the response of all energy channels. Contours
 248 are drawn at 1, 20, 40, and 80 thousand counts per second.

249 The low J_0 boundary of the spectral distribution in Figure 3b appears to follow
 250 the 1000 count per second contour line. It's likely this boundary is an artifact represent-
 251 ing the minimum counts needed for a microburst to be identified and successfully fit on
 252 FIREBIRD. As a comparison, Lee et al. (2005) used data from STSAT-1 to character-
 253 ize the energy spectrum of microbursts between 170-330 keV with 30 energy channels.
 254 Lee et al. (2005) measured an E_0 of 19-20 keV in quiet conditions and 39-41 keV in storm
 255 times. An E_0 of 40 keV is at the low end of the distribution observed on FIREBIRD and
 256 no events with an E_0 below 30 keV were observed. For a microburst with a 20 keV e-
 257 folding energy to deposit enough counts to be observed on FIREBIRD, assumed here to
 258 be 1000 counts per second, a J_0 around 10^6 would be required. It's possible the lowered
 259 FIREBIRD energy channel boundaries beginning in campaign 21 would be sensitive to
 260 microbursts with a lower E_0 but there were not enough events in campaigns 21 and 22
 261 to get a statistically significant result.

262 The high J_0 boundary of the distribution in Figure 3b does not follow the count
 263 contour lines. At an E_0 of 50 keV the bursts with the highest J_0 are near the 20,000 count/second
 264 contour, but at an E_0 of 150 keV almost 80,000 counts per second can be observed in
 265 the most intense bursts. This increase in electrons contained in a microburst could be
 266 explained by an increase in source electrons near the equator to be scattered or an im-
 267 provement in the scattering efficiency of the microburst generation mechanism as AE in-
 268 creases, or some combination of the two. If this boundary were due to instrumental ef-
 269 fects the opposite trend would be expected. Events observed by FIREBIRD are processed
 270 via a Wilkinson rundown Analog-Digital Converter with a dead time linearly proportional
 271 to the energy deposited into the detector by the event. Therefore, a 1 MeV electron will
 272 take 5 times longer to process than a 200 keV electron. This means fewer electrons are

273 needed before saturation effects will be observed during periods with relatively more high
274 energy electrons.

275 The distribution in Figure 3 varies with the AE index. Microbursts that occur dur-
276 ing times of high AE tend to have a higher E_0 than microbursts at a lower AE with a
277 similar J_0 , and microbursts with a similar E_0 tend to have a higher J_0 at high AE. This
278 is also reflected in Figure 3b by high AE microbursts carrying more electrons. The his-
279 tograms in Figures 3a and 3c show this trend as well, although it's blurred due to look-
280 ing at microbursts of all E_0 or J_0 instead of a specific value.

281 There is substantial overlap between the AE bins suggesting there may be other
282 compounding effects that have not been accounted for. Variations based on L or MLT
283 were investigated separately but no clear pattern was found. A possibility that cannot
284 be investigated by FIREBIRD is a dependence on pitch angle. If the microburst scat-
285 tering mechanism is able to scatter certain energies deeper into the loss cone the energy
286 spectrum would develop a dependence on pitch angle. FIREBIRD experiences a slow tum-
287 ble which causes it to sample a range of pitch angles. The precise nature of the tumble
288 is unknown, and there is no pointing information to quantify it, so it's unclear what pitch
289 angles are being sampled.

290 To further investigate the nature of the microburst scattering mechanism, the en-
291 ergy spectrum observed on FIREBIRD was compared with MagEIS aboard the Van Allen
292 Probes. Microburst electrons are rapidly scattered from the trapped population of elec-
293 trons near the loss cone so comparing their spectra can reveal properties of the scatter-
294 ing mechanism. Figure 4 shows a comparison of both E_0 and J_0 and highlights how the
295 relationship changes with AE. Figures 4a and 4b compare E_0 and Figures 4c and 4d com-
296 pare J_0 . Each panel shows all microbursts in grey and highlights the microbursts meet-
297 ing the AE condition as red triangles. Panels on the left (4a and 4c) highlight points ob-
298 served at AE < 200 while panels on the right (4b and 4d) highlight points at AE > 500.
299 The dashed line in each panel indicates where the parameters are equal.

300 Almost every observed microburst in Figures 4a and 4b appears above the dashed
301 line indicating a lower E_0 was observed on FIREBIRD than on MagEIS. This suggests
302 the microburst scattering mechanism is more efficient at scattering lower energy elec-
303 trons. Furthermore, microbursts observed during times of higher AE in Figure 4b have
304 a closer agreement in E_0 between the two missions. Considering a higher AE is also as-
305 sociated with more total electrons (Figure 3) this likely indicates that the scattering mech-
306 anism becomes more efficient at scattering high energy electrons as AE increases.

307 Figures 4c and 4d show all points above the dashed line indicating more electron
308 flux near the equator than in the microbursts. Comparing Figure 4c with 4d shows that
309 a higher AE is associated with an enhanced J_0 on both instruments, although the en-
310 hancement is more pronounced on MagEIS. The larger enhancement in the trapped pop-
311 ulation compared to the precipitating population indicates that as the trapped flux in-
312 creases the microburst scattering efficiency decreases, although the net effect is still an
313 enhancement in the precipitating population.

314 6 Conclusion

315 We have presented a statistical study of the energy spectrum of microburst elec-
316 trons between 200 keV and 1 MeV. Microbursts were identified on the FIREBIRD-II Cube-
317 Sats and fit with an exponential energy spectrum. Using MagEIS data on the Van Allen
318 Probes the microburst spectrum was compared with the spectrum of the source popu-
319 lation near the equator. The microburst fit parameters and their relationship to the equa-
320 torial population was tested against MLT, L shell, and AE index.

321 We found no correlation between either E_0 or J_0 and MLT, or L shell, but an
 322 increase in AE index is associated with an increase in both parameters. This increase is
 323 also reflected as an increase in the number of electrons in an individual microburst. A
 324 comparison of the microburst and source e-folding energies found microbursts typically
 325 have a smaller E_0 , but an enhanced AE brought the e-folding energies into closer agree-
 326 ment. The values of J_0 for microbursts and the source population were also compared
 327 and it was found that an enhanced AE cause an increase in both the microburst J_0 and
 328 the source population J_0 .

329 Acknowledgments

330 FIREBIRD-II is supported by the National Science Foundation under Grant Nos. 0838034,
 331 1339414, and 1035642. FIREBIRD-II data are publicly available at
 332 <http://solar.physics.montana.edu/FIREBIRD.II/>. Processing and analysis of the MagEIS
 333 data was supported by Energetic Particle, Composition, and Thermal Plasma (RBSP-
 334 ECT) investigation funded under NASAs Prime contract no. NAS5-01072. All RBSP-
 335 ECT data are publicly available at the Web site <http://www.RBSP-ect.lanl.gov/>. The
 336 AE index used in this paper was provided by the WDC for Geomagnetism, Kyoto
 337 (<http://wdc.kugi.kyoto-u.ac.jp/wdc/Sec3.html>). A.T. Johnson was supported under NASA
 338 grant Nos. 80NSSC19K0265 and 80NSSC19K0842. M. Shumko acknowledges the sup-
 339 port provided by the NASA Postdoctoral Program at the NASAs Goddard Space Flight
 340 Center, administered by Universities Space Research Association under contract with
 341 NASA. The wavelet code for identifying microbursts was adapted from code written by
 342 Evgeniya Predybaylo, available at https://github.com/chris-torrence/wavelets/tree/master/wave_python.

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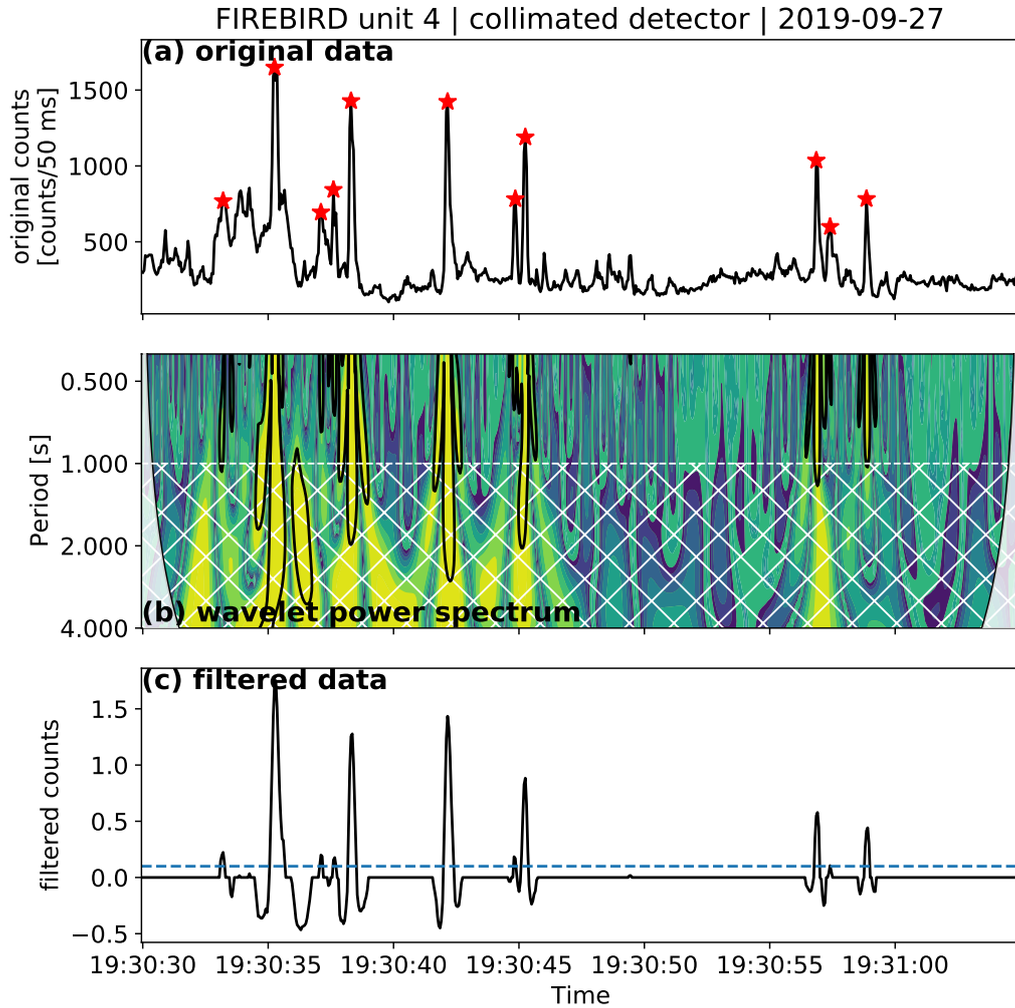


Figure 1. An example of the wavelet detection algorithm used to identify microbursts. a) Original data from the 223.8 keV energy channel of FU4. Stars mark the peaks of identified microbursts. b) The wavelet power spectrum of the data. Regions where the wavelet power spectrum exceeds the 95% confidence level of a red noise power spectrum are shown with bold contours. The white hatched region has Fourier periods longer than 1 second and are filtered out. c) The filtered wavelet spectrum transformed back to the time domain. Times that exceed a threshold of 0.1, shown by the horizontal dashed line, are considered microbursts. Negative counts represent an anti-correlation with the wavelet.

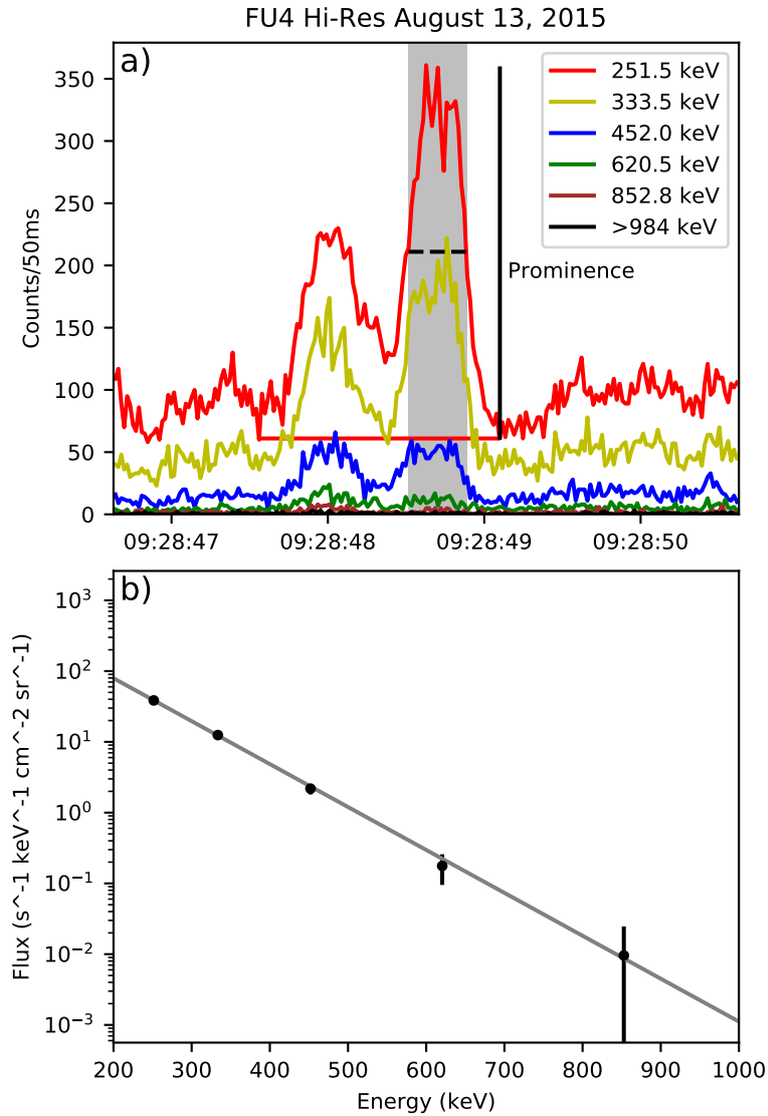


Figure 2. Example microburst and fit energy spectrum. Panel a) shows the FIREBIRD time series data. The shaded gray area represents the time range each energy in the microburst was integrated over, calculated at half prominence in the lowest energy channel as shown with the dashed horizontal black line. The horizontal red line represents the background levels for the 251.5 keV channel. Panel b) shows the GEANT determined flux in each energy channel and best fit e-folding function.

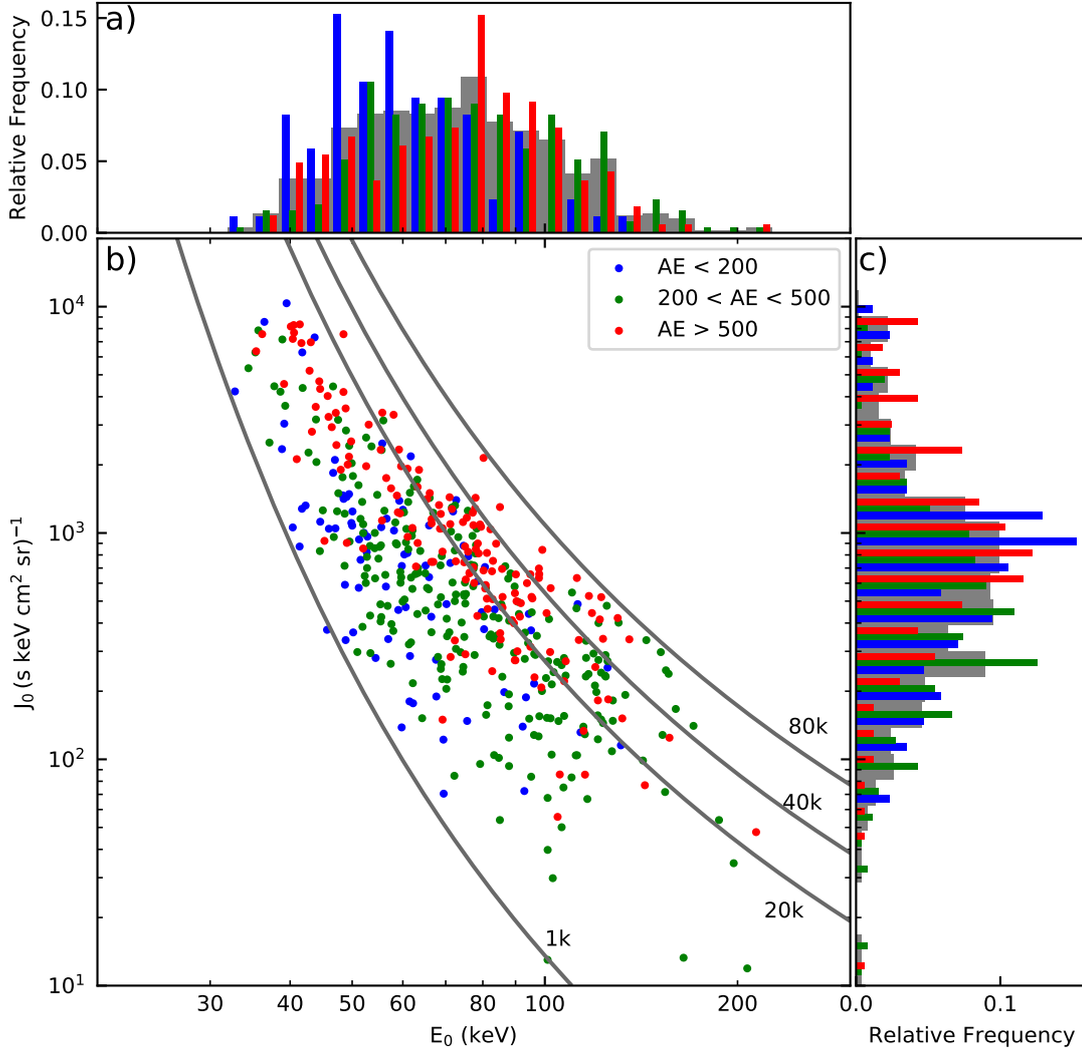


Figure 3. Comparison of E_0 and J_0 for each microburst with AE data in the study. Panel a) shows a histogram of E_0 and panel c) shows a histogram of J_0 . The histograms are normalized by the number of microbursts in each AE bin. The gray bars in back show the distribution for all microbursts. Panel b) shows the value of E_0 and J_0 for each microburst. The solid lines in panel b) show contours of constant total counts per second. Contours are at 1, 20, 40, and 80 thousand counts per second.

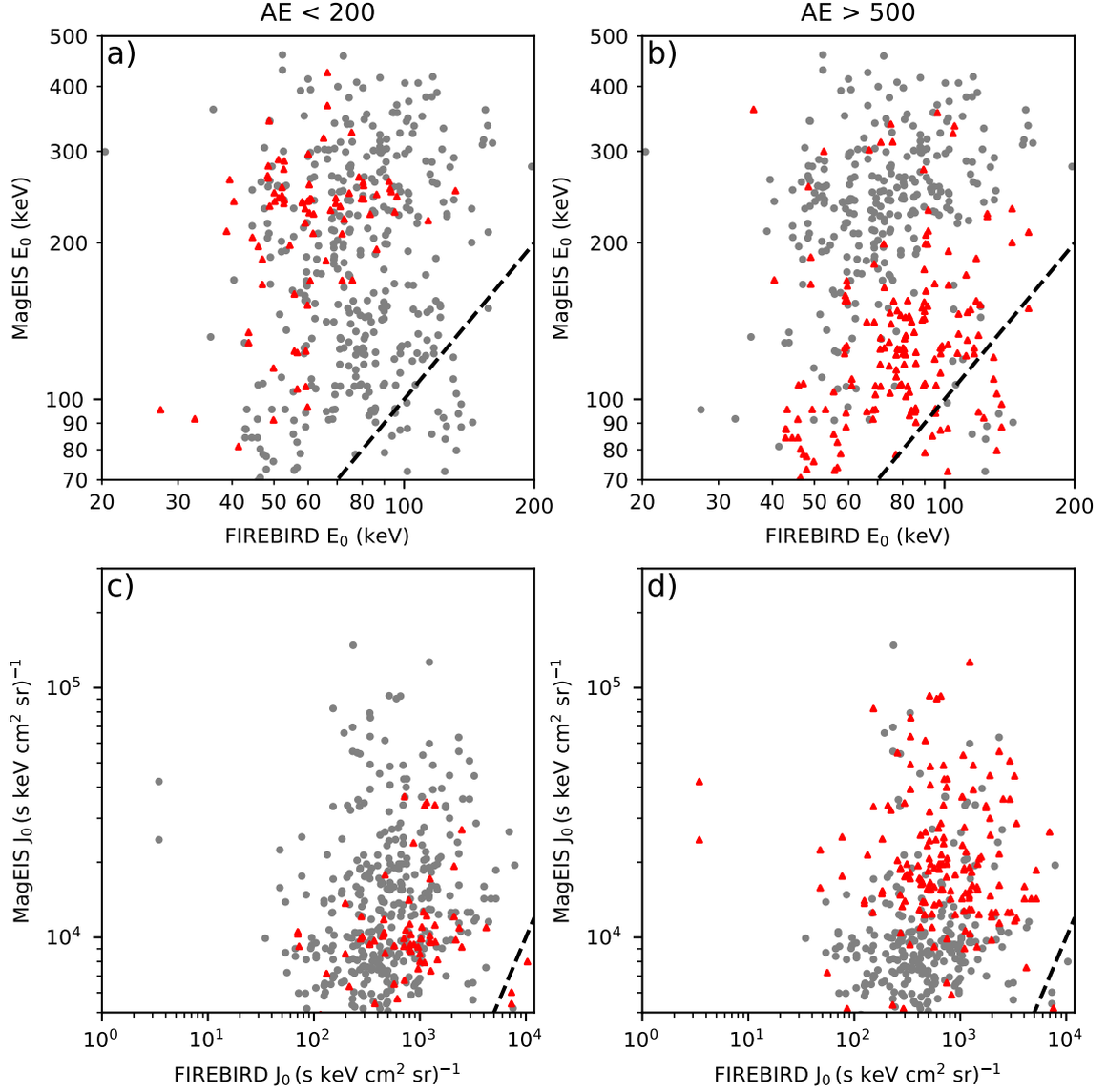


Figure 4. Comparison of E_0 and J_0 between FIREBIRD and MagEIS. Panels a) and b) show a comparison of E_0 and panels c) and d) show a comparison of J_0 . All microbursts are plotted in each panel, with microbursts satisfying the AE condition highlighted as red triangles. Panels a) and c) highlight AE < 200 and panels b) and d) highlight AE > 500. The dashed line in each panel indicates where the parameters are equal.