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Small electron acceleration episodes in the solar corona

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ABSTRACT
We study the energetics of nonthermal electrons produced in small acceleration episodes in the solar corona. We carried out an extensive survey spanning 2004–2015 and shortlisted 6 impulsive electron events detected at 1 AU that were not associated with large solar flares (GOES soft x-ray class > C1) or with coronal mass ejections. Each of these events had weak, but detectable hard X-ray (HXR) emission near the west limb, and were associated with interplanetary type III bursts. In some respects, these events seem like weak counterparts of “cold/tenuous” flares. The energy carried by the HXR producing electron population was $\approx 10^{23} – 10^{25}$ erg, while that in the corresponding population detected at 1 AU was $\approx 10^{24} – 10^{25}$ erg. The number of electrons that escape the coronal acceleration site and reach 1 AU constitute 6% to 148% of those that precipitate downwards to produce thick target HXR emission.

Key words: Corona – Particle Emission – Flares

1 INTRODUCTION
There is ample evidence for acceleration processes in the solar corona that result in nonthermal particle distributions. These include the radiative signatures and direct particle detections in large eruptive events that result in flares and coronal mass ejections (CMEs) (Zharkova et al. 2011; Vilmer 2012; Aschwanden 2012; Miller et al. 1997; Kontar et al. 2011; Holman et al. 2011; Aschwanden et al. 2017). The underlying driver for such particle acceleration events is generally understood to be the excess energy stored in stressed magnetic fields that is released via the process of magnetic reconnection. While this broad picture has been accepted for a while, it is only recently that observations have started to reveal some details (Kontar et al. 2017) and simulations have started to establish the details of particle acceleration in reconnection regions (e.g., (Vlahos et al. 2016; Arzner & Vlahos 2004; Dahlin et al. 2015) and references therein). On the other hand, the possibility of small, ubiquitous reconnection events accelerating electrons and giving rise to the so-called nanoflares (Parker 1988) has gained considerable momentum as a candidate for coronal heating (e.g., (Klimchuk 2015; Barnes et al. 2016) and references therein). Recent simulations have demonstrated the spontaneous development of current sheets with a high filling factor, even away from magnetic nulls ((Kumar et al. 2015; Kumar & Bhattacharyya 2016)); these current sheets can serve as potential sites for small electron acceleration events. However, since these nanoflares are very small, its very difficult to observe them directly (e.g. (Testa et al. 2013; Joulin et al. 2016)), and one can only make indirect inferences about them. There are only a few claims in the literature regarding detection of nanoflare (or even smaller) energy releases at radio wavelengths (Mercier & Trotter 1997; Ramesh et al. 2012). In most instances, the observation and interpretations are concerned only with the radiative signatures arising from the electrons which are accelerated by the reconnection episodes.

We are concerned with the second stage of the chain that starts with reconnection, leading to electron acceleration and culminating in the observed radiation. In this paper, we study the energy budgets and other characteristics of accelerated electrons. The electrons responsible for these events are typically accelerated in the corona; some of them precipitate downwards into denser layers of the solar atmosphere to produce Hard X-ray (HXR) emission, while some find access to open field lines and travel outwards, often being detected as electron spikes at 1 AU by spacecraft such as WIND, ACE and STEREO (Klassen et al. 2012). We only study impulsive electron events detected at 1 AU that are unaccompanied by soft X-ray flares and coronal mass ejections, e.g., (Simnett 2005), so that we can be reasonably sure that the energy releases involved are indeed small. Electron beams travelling outward through the corona have well established radio signatures, called type III bursts in the corona e.g., (Saint-Hilaire et al. 2012), and IP type III bursts in the interplanetary medium (Krupar et al. 2014,

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There is recent evidence for very weak type III bursts (Beltran et al. 2015) that could provide interesting information regarding the relatively weak events that generate the electron beams responsible for this emission.

One of the most interesting questions that can be answered by our study concerns the fraction of the electrons accelerated in the coronal site that escape and reach the Earth - as compared to the ones that travel downwards to the chromosphere and produce HXR emission. Other associated quantities include the power and energy carried by the escaping electrons, and a comparison of the corresponding quantities for the HXR emitting electrons.

## 2 EVENT SHORTLISTING

Our primary focus is on small impulsive electron events observed in-situ at 1 AU by the EPAM detector aboard the ACE spacecraft. We carried out an extensive survey using ACE/EPAM data spanning the years 2004–2015, which covered the maxima of solar cycles 23 and 24 and the intervening minimum. ACE/EPAM is a suite of five instruments, three of which respond to electrons. The magnetically deflected electron detector, LEMS30, has four energy channels from 38-315 keV. These channels are named DE1(38-54 keV), DE2(53-103), DE3(103-173 keV) and DE4(175-315 keV). We only include events that were clearly detected in at least the first three channels (DE1 - DE3). We furthermore require that these impulsive electron events are:

- not associated with large GOES soft X-ray flares or CMEs,
- associated with interplanetary type III bursts,
- associated with reliable west limb signatures in RHESSI hard X-ray data.

We also searched the Solar Geophysical Data database (for events prior to 2009), USAF-RSTN and e-CALLISTO data for possible association with microwave bursts, which would indicate chromospheric activity. None of the events we shortlisted were associated with microwave bursts. The lack of chromospheric activity suggests a coronal origin for these events, as does the steepness of the energy spectra e.g., (Potter et al. 1980).

### 2.1 Onset times at 1 AU

Before we elaborate on the shortlisting procedures, we mention the manner in which we calculate the event onset times at 1 AU. The impulsive electron events are detected at 1 AU in 4 energy channels by ACE/EPAM. Each of these energy channels can be associated with an average electron speed corresponding to the average energy of the appropriate ACE/EPAM channel (Krucker et al. 1999; Krucker et al. 2007; Potter et al. 1980). The expected arrival times for each energy channel are plotted as colour coded dashed lines in the ACE/EPAM panel of Figure 1.

#### 2.2 Shortlist 1: Non-association with CMEs and GOES flares

Near-relativistic electrons associated with CMEs are typically released around 20 min after the launch of a typical CME, by which time the CME front is around 1.5 - 3 $R_\odot$ from the Sun (Simnett et al. 2002). Using CME onset times from the LASCO CME catalog (http://cdaw.gsfc.nasa.gov/CME_list/), we ensure that the impulsive electron events we shortlist are not associated with CMEs observed between $t_{\text{onset}}$ and the event onset at ACE $t_{1\text{AU}}$. We further note that CME-associated shock driven electron events typically have rise times ranging from tens of hours at ACE/EPAM, whereas the events we study have rise and decay times of a few tens of minutes, with an average duration of 20 minutes in the DE2 channel.

We also make sure that there are no GOES soft X-ray flares larger than the C1 class within 5 minutes of the event onset time $t_{\text{onset}}$. This shortlisting procedure yields a database of 18 events from 2004 to 2015, the details of which are summarized in Table 1. This includes seven out of the nine events reported by (Simnett 2005). The column titled “Onset at GOES” gives the time when one can discern a rise in the GOES soft X-ray flux. As the entries under the column titled “GOES flux level” indicate, none of the GOES soft X-ray enhancements are above the C1.1 level. The column “Onset at ACE-DE4” indicates the time of the peak value at the DE4 energy channel (mean energy 275 keV) in ACE/EPAM.

#### 2.3 Shortlist 2: Association with IP type III bursts

We would expect the escaping electrons to excite interplanetary type III bursts. We use data from the WAVES RAD1 (20 - 1040 kHz) and RAD2 (1.075 - 13.825 MHz) detectors aboard the WIND spacecraft to search for interplanetary type III bursts associated with the impulsive electron events detected by ACE/EPAM. We find that all the events have an associated IP type III burst with onset times within a minute of the onset at the Sun $t_{\text{sun}}$. This indicates that electron injection into the interplanetary space happened during the flaring process and any delay at ACE/EPAM is purely due to propagation effects. This is unlike delayed SEP events, in which electron injection happens tens of minutes after the flaring process. The column titled “Onset at WAVES” in Table 1 indicates the time of onset of the IP type III burst in the WIND/WAVES RAD2 receiver.

#### 2.4 Shortlist 3: Association with HXR emission

We further require that the events we analyze have enough HXR photon counts for carrying out spectroscopic and imaging analysis using RHESSI data. We require that the RHESSI signatures are located near the
Small electron acceleration episodes

Counts/s
10^{-2}

Electrons/cm$^2$ sr keV
10^{-2}

Frequency (kHz)
10^{-2}

Counts/s
10^{-1}

Electrons/cm$^2$ sr keV
10^{-1}

Counts/s
10^{0}

Electrons/cm$^2$ sr keV
10^{0}

Counts/s
10^{1}

Electrons/cm$^2$ sr keV
10^{1}

Counts/s
10^{2}

Electrons/cm$^2$ sr keV
10^{2}

Counts/s
10^{3}

Electrons/cm$^2$ sr keV
10^{3}

Counts/s
10^{4}

Electrons/cm$^2$ sr keV
10^{4}

Counts/s
10^{5}

Electrons/cm$^2$ sr keV
10^{5}

Counts/s
10^{6}

Electrons/cm$^2$ sr keV
10^{6}

Watt/m$^2$
10^{-9}

Watt/m$^2$
10^{-8}

Watt/m$^2$
10^{-7}

Watt/m$^2$
10^{-6}

RHESSI HXR

GOES SXR

WIND/WAVES

ACE/EPAM

RHESSI HXR

GOES SXR

WIND/WAVES

ACE/EPAM

RHESSI HXR

GOES SXR

WIND/WAVES

ACE/EPAM

RHESSI HXR

GOES SXR

WIND/WAVES

ACE/EPAM

RHESSI HXR

GOES SXR

WIND/WAVES

ACE/EPAM

RHESSI HXR

GOES SXR

WIND/WAVES

ACE/EPAM

RHESSI HXR

GOES SXR

WIND/WAVES

ACE/EPAM

RHESSI HXR

GOES SXR

WIND/WAVES

ACE/EPAM
Figure 2. Stacked plots for each of the six shortlisted events. The top panel shows the corrected RHESSI HXR photon counts. The dark red dashed line depicts the quantity $t_{\text{sun}}$, which corresponds to the peak of the HXR emission in the 12-25 keV channel. The dark blue dashed line depicts the timing of the HXR flare from the RHESSI flare list, where available. Since our shortlisted events are very weak, only two events are found in the RHESSI flare list. The second panel shows the GOES SXR flux. The third panel is the WIND/WAVES dynamic spectrum, showing the interplanetary type III burst associated with each event. The bottom panel shows the time evolution of the electron flux in the four ACE/EPAM energy channels. The thick dashed lines correspond to the expected arrival times of the electrons in the different energy channels, assuming that they are released at $t_{\text{sun}}$ and travel a distance of 1 AU.

3 DATA ANALYSIS

The general picture we have in mind is as follows: electrons are accelerated in the corona during episodes of magnetic reconnection. Some of these accelerated electrons propagate downwards towards the Sun and produce HXR emission via the thick-target bremsstrahlung process. Some find access to open magnetic field lines, manifesting as impulsive electron events detected in-situ by ACE/EPAM and producing interplanetary type III bursts on the way.

The stacked plots shown in figure 1 depict the observational signatures of this chain of events. The red dashed line denotes the event onset time at the Sun ($t_{\text{sun}}$). The topmost panel depicts the HXR photon counts measured by the RHESSI detectors. The second panel shows the GOES SXR flux. There is a small enhancement of the GOES SXR flux for each event, although the level is $< C1$. The low frequency radio dynamic spectrum recorded by WIND/WAVES is depicted in the third panel; it shows interplanetary type III bursts due to the electrons escaping from the coronal acceleration site. The bottom panel shows the electron flux measured in-situ by ACE/EPAM. The dashed lines show expected arrival times for the different energy channels computed according to Eq 1.

3.1 Escaping electrons detected at 1AU

Electrons arriving at 1 AU are recorded in four energy channels between 38 and 315 keV by ACE/EPAM. We use ACE/EPAM 12 second data (Gold et al. 1998). The peak mean energies of the four channels, DE1-4 are 45,74,134 and 235 keV respectively. Based on the flux at the peak of the event recorded at the mean energy of each ACE/EPAM energy channel, the differential energy spectrum of the parti-
风/3DP数据。这些事件的峰值能量由风/3DP数据确定。Krucker et al. (2007) 使用风/3DP数据进行分析。在最后的候选事件中，四个事件有可靠的风/3DP数据。

3.1.1 小电子加速事件

我们注意Krucker (2009) 提到，波-粒子相互作用经常发生在0.5~10 keV之间的波束能量以上。这可能意味着大耀斑的峰值能量通常在48 keV左右（例如，Krucker et al. 2007）。在所选事件中，峰值能量大于74 keV的事件大约占30%（Lin 1974; Krucker et al. 2007）。因子的(1AU)^2来自假设电子在1 AU的外层均匀分布在半径为1 AU的范围内。这将放大电子能量和电荷数，从而导致高能量电子事件在1 AU的出现。

表 1. 小电子加速事件的检测

<table>
<thead>
<tr>
<th>日期</th>
<th>罕见事件时间 (UT)</th>
<th>GOES流量级别</th>
<th>WIND/ WAVES事件时间 (UT)</th>
<th>SEP事件时间 (UT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 28,2004</td>
<td>03:24</td>
<td>03:24</td>
<td>B6.6</td>
<td>03:25</td>
</tr>
<tr>
<td>Mar 16,2004</td>
<td>08:56</td>
<td>无数据</td>
<td>C0.1</td>
<td>08:57</td>
</tr>
<tr>
<td>June 26,2004</td>
<td>20:50</td>
<td>无数据</td>
<td>B2.1</td>
<td>20:51</td>
</tr>
<tr>
<td>June 27,2004</td>
<td>02:03</td>
<td>02:02</td>
<td>B1.1</td>
<td>02:03</td>
</tr>
<tr>
<td>June 27,2004</td>
<td>04:59</td>
<td>05:01</td>
<td>B1.1</td>
<td>05:01</td>
</tr>
<tr>
<td>June 27,2004</td>
<td>13:02</td>
<td>13:01</td>
<td>C0.0</td>
<td>13:02</td>
</tr>
<tr>
<td>June 27,2004</td>
<td>14:59</td>
<td>无数据</td>
<td>B1.1</td>
<td>15:01</td>
</tr>
<tr>
<td>June 27,2004</td>
<td>17:49</td>
<td>无数据</td>
<td>B1.1</td>
<td>17:43</td>
</tr>
<tr>
<td>Dec 25,2004</td>
<td>16:49</td>
<td>16:50</td>
<td>B0.0</td>
<td>16:49</td>
</tr>
<tr>
<td>Dec 25,2004</td>
<td>22:29</td>
<td>22:29</td>
<td>B0.1</td>
<td>22:29</td>
</tr>
<tr>
<td>Mar 16,2005</td>
<td>23:03</td>
<td>23:02</td>
<td>B1.3</td>
<td>23:02</td>
</tr>
<tr>
<td>Jan 13,2007</td>
<td>15:10</td>
<td>15:11</td>
<td>B2.2</td>
<td>15:12</td>
</tr>
<tr>
<td>Feb 18, 2010</td>
<td>18:56</td>
<td>18:56</td>
<td>A9.1</td>
<td>18:59</td>
</tr>
<tr>
<td>Mar 28,2014</td>
<td>20:57</td>
<td>20:58</td>
<td>C0.0</td>
<td>20:58</td>
</tr>
<tr>
<td>Jan 20, 2015</td>
<td>09:48</td>
<td>09:49</td>
<td>B9.1</td>
<td>09:50</td>
</tr>
<tr>
<td>May 14,2015</td>
<td>07:28</td>
<td>07:29</td>
<td>B1.0</td>
<td>07:29</td>
</tr>
</tbody>
</table>

*事件在最终候选列表中。

表 2. 最终候选列表和光谱参数

<table>
<thead>
<tr>
<th>日期</th>
<th>RHESSI峰值时间 (UT)</th>
<th>耀斑位置 (弧秒)</th>
<th>联合指数</th>
<th>δ1AU</th>
<th>δmax</th>
<th>电子数量</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 28,2004</td>
<td>03:24</td>
<td>697, 301</td>
<td>3.69</td>
<td>4.14</td>
<td>5.24</td>
<td>ε^-1</td>
</tr>
<tr>
<td>Mar 16,2004</td>
<td>08:56</td>
<td>841, -144</td>
<td>4.08</td>
<td>5.25</td>
<td>5.24</td>
<td>ε^-1</td>
</tr>
<tr>
<td>June 26,2004</td>
<td>22:50</td>
<td>943, -162</td>
<td>4.66</td>
<td>5.45</td>
<td>5.24</td>
<td>ε^-1</td>
</tr>
<tr>
<td>June 27,2004</td>
<td>02:03</td>
<td>931, -176</td>
<td>4.24</td>
<td>5.10</td>
<td>4.08</td>
<td>ε^-1</td>
</tr>
<tr>
<td>Dec 25,2004</td>
<td>16:49</td>
<td>552, -123</td>
<td>3.25</td>
<td>4.39</td>
<td>4.08</td>
<td>ε^-1</td>
</tr>
</tbody>
</table>

电子数量可以表示为

\[ dJ/dE \propto \varepsilon^{\delta_1} \]  

其中δ1是电子逃逸时的联合指数，δmax是电子在HXR中产生的，结合指数在3.2中进行估计。

对于给定事件，一个期望的δ1和δmax接近彼此，如果电子以一个合理的方式来传播，那么电子在48 keV（Lin 1974; Krucker et al. 2007）之间。

通过积分，可以得到电子能量

\[ \int_0^{E_0} F(E) dE = \frac{F_0 E_0}{(\delta_1 - 1)} \text{电子} \cdot \text{s}^{-1} \cdot \text{sr}^{-1} \cdot \text{cm}^{-2} \]  

其中F0是电子的峰值能量流，E0是电子逃逸的破壳时间，E0由ACE/EPAM在1 AU测得。电子能量的逃逸率，由ACE/EPAM在1 AU测得，由电子逃逸的破壳时间，E0由ACE/EPAM在1 AU测得，由电子逃逸的破壳时间，E0由ACE/EPAM在1 AU测得。电子逃逸的破壳时间，E0由ACE/EPAM在1 AU测得。
3.2 HXR producing electrons

The RHESSI HXR photon spectrum for each event was analysed using SSW/OSPEX. The assumed HXR photon spectrum consists of a thermal core and a long non-thermal tail. The event duration in the lowest available energy channel (which has a reasonable number of counts) was used as integration time for computing the spectra. We applied a broken power law fit to the non-thermal tail (Figure 6), with a variable thermal function for the thermal core at low energies. The background spectrum dominates the event spectrum above 35 keV for most of the events. We perform these fits only for energies with photon counts above the background. The photon spectral indices $\gamma$ are listed in Table 2. We note that break energies for large flares are $\sim 45$ keV (Krucker et al. 2007; Oka et al. 2013). The fit for all the events are shown in Figure 6. The HXR spectral indices for all the events are shown in Table 2. Assuming the injected electron spectrum in the coronal acceleration site is same as the interplanetary electron spectrum, Datlowe & Lin (1973) noted that a thick target model for HXR emission gives $\delta_1 = \gamma + 1$ while a thin target one gives $\delta_1 = \gamma - 1$.

We find that the photon spectral index $\gamma$ is related to the electron spectral index $\delta_1$ observed at 1 AU via $\delta_1 = \gamma + 1$ with a correlation coefficient of 0.86 (Figure 8a). Our finding that $\delta_1 = \gamma + 1$ thus suggests that the HXR emission is produced via the thick target bremsstrahlung process.

We therefore employ a thick target model, with a isothermal function for the thermal component. We require that the thermal temperature and emission measure of the...
variable thermal function remain constant from the previous fit for estimating the photon spectral index.

The thick target function gives the integrated electron flux at the HXR production site, injected electron spectrum and low energy cutoffs. It also inverts the photon spectrum to give a broken power law electron spectrum, with the break occurring at the injection energy. The spectral index below the injection energy is denoted by $\delta_{\text{HXR}}$, and is tabulated in Table 2. Figure 7 shows a scatter plot of $\delta_{\text{HXR}}$ and $\delta_1$. The results of our analysis in Sec 3.1 reveal that the spectral index of the HXR producing electrons and that of the electrons detected at 1 AU are not very different. They exhibit a linear correlation with a coefficient of 0.91. This implies that the electron population emitting HXR radiation and the one detected at 1 AU have a common origin in the coronal acceleration region.

### 3.2.1 Number flux, power and energy in HXR producing electrons

The number of electrons per second involved in producing the HXR emission ($N_{E_0}$) is computed for each event by the SSW/OSPEX thick target emission model. This procedure also yields the cutoff energy $E_c$ and the power law index $\delta_{\text{HXR}}$ of the electron spectrum above $E_c$. Since the number of electrons escaped and detected at 1 AU, were estimated only above 74 keV, we scale the corresponding number of
Figure 5. The HXR lightcurves for each of the six shortlisted events. The energy bands used for plotting the graph were 3-6 keV, 6-12 keV, 12-25 keV, 25-50 keV. Due to weak nature of the events, there is little data in the highest energy band for most events. The shaded rectangle show the time strips used to generate the photon spectrum used in OSPEX.

HXR electrons above 74 keV using equation Eq 5.

\[ N_{>74 \text{keV}} \approx N_{>E_c} \left( \frac{E_c}{74} \right)^{\delta_{hxr} - 1} \]

Following the same logic used in writing Eq 4, the power in the HXR emitting electrons above \( E_c \) is given by

\[ P = (74 \text{keV})N_{>74 \text{keV}} \left( \frac{\delta_{hxr} - 1}{\delta_{hxr} - 2} \right) \]

Multiplying this quantity with the duration of the HXR emission yields the total energy in the nonthermal HXR producing electrons. These quantities are listed in Table 3 for each of our shortlisted events. The ratio (\( \eta \)) of the escaping electrons to the HXR producing electrons ranges from \( \approx 6 \% \) to over 100 %. By comparison, \( \eta \) for the larger flares reported in Krucker et al. (2007) is typically only 0.2 %. Some of these results are graphically depicted in figure 8. Figure 8a shows the plot of \( \delta_{1 \text{AU}} \), the energy spectral index of escaping electrons detected in-situ at 1AU and the \( \gamma \), the photon spectral index. The spectral indices follow a functional relation closely resembling a thick target bremsstrahlung process. For big flares, this relation is not as pronounced Krucker et al. (2007). A plot of number of HXR producing
Figure 6. The OSPEX spectral fits for each of the six shortlisted events. RHESSI front detectors 1, 3, 4, 5, 6, 8, 9 were used to accumulate the data. Since the events are weak, we restrict the fit to energy ranges which have counts above the background emission levels. The dashed vertical lines indicate the range of energies used for the fit. A photon spectral index $\gamma$ is obtained through a broken power law fit (not shown). The emission measure and thermal temperature are obtained from variable thermal function fit. The thick target fit gives the hxr producing electron spectral indice $\delta_{\text{hxr}}$. Results are tabulated in Table 2.

3.2.2 Thermal HXR emission

We next estimate the energy content of the thermal HXR emission generated by the accelerated electrons. The thermal energy $U_{th}$ is given by

$$ U_{th} = 3kBT\sqrt{\epsilon_{em}V} $$

where $\epsilon_{em}$ is the emission measure and $V$ is the volume of the emission region. The emission measure is a product of the electron density $n_e$, ambient plasma density $n_i$, and the volume $V$. The emission measure and temperature is determined using the thermal fit to the photon spectrum. The area $A$ of the emission region was estimated by first fitting a Gaussian to the 70% flux contour levels of the RHESSI image. We used the Pixon algorithm which gives a sharper image as compared to the Clean algorithm (Dennis & Pernak 2009). The volume was computed using the formula

$$ V = \frac{A^3}{2} $$

Using this method we found the volume to be $\sim 10^{25}\text{cm}^3$ which is very low compared to volumes usually cited for radio noise storms or large flares (Subramanian & Becker 2006; Krucker et al. 2007; Lin & Hudson 1971). This value is similar to values for the smallest of microflares reported.
by Hannah et al. (2008). For each event, we derive an upper limit on the electron density using the emission measure, which we derived by applying a thermal fit to the photon spectra. The emission measure was found to be around $10^{45}$ cm$^{-3}$ for all events. The ambient plasma density $n_i$ is calculated using the thick target model; it turns out to be $\sim 10^{10}$ cm$^{-3}$ for most events. Using these values for $n_i$, $V$, and the emission measure we found typical background electron densities of $\sim 10^{10}$ cm$^{-3}$ (Table 4). These numbers are around an order of magnitude larger than those typically found for cold/tenuous flares (Fleishman et al. 2011). The total thermal HXR energy thus calculated was found to be $\sim 10^{28}$ ergs (Table 5).

4 SUMMARY AND CONCLUSIONS

4.1 Summary

We have investigated the energy budgets involved in small electron acceleration events in the solar corona. We envisage a scenario where these (small) acceleration events occur relatively high in the corona. Subsequently, some of the accelerated electrons travel downwards and encounter the relatively dense chromospheric layers, resulting in the observed HXR emission via thick target bremsstrahlung. Some of the accelerated electrons escape outwards from the corona, travelling towards the Earth along the Parker spiral, and are detected in-situ at 1 AU as impulsive electron events by the ACE/EPAM detectors. We concentrate on events that give rise to faint, but observable HXR emission near the west limb, and are also associated with IP type III bursts and impulsive electron spikes observed in-situ at 1 AU. These events are not associated with soft Xray flares $>C1$ or with CMEs. These selection criteria yield 6 events between 2004 and 2015. We use RHESSI data for HXR emission and analyze it using the standard RHESSI/OSPEX routines. For each event, we investigate the acceleration energy budget for the electrons that produce the observed HXR emission as well as the ones that escape out of the corona to reach the Earth.
§ the prescriptions outlined in electron spikes and the corresponding HXR emission using the nonthermal electron populations producing the 1 AU that scattering effects are not important (see Figure 1). minutes to travel from the Sun to the Earth, which suggests \( \approx \) (typically M class) flares, found a ratio of comparison, Krucker et al. (2007), who analyzed much larger from 6 % to a number as large as 148 % (Table 3) . By com-
detected in-situ at 1 AU by ACE/EPAM) to the number of electrons detected at 1 AU in the DE 4 channel take \( \approx \) electrons that was accelerated in the corona. The escaping electrons detected at 1 AU in the DE 4 channel take \( \approx 14 \) minutes to travel from the Sun to the Earth, which suggests that scattering effects are not important (see Figure 1).

We compute the number, power and total energy in the nonthermal electron populations producing the 1 AU electron spikes and the corresponding HXR emission using the prescriptions outlined in § 3.1.1 and 3.2.1. Our main results are:

- The ratio of the number of escaping electrons (that are detected in-situ at 1 AU by ACE/EPAM) to the number of (downward precipitating) HXR producing electrons ranges from 6 % to a number as large as 148 % (Table 3) . By comparison, Krucker et al. (2007), who analyzed much larger (typically M class) flares, found a ratio of \( \approx 0.2 \% \). On the other hand, based on simulations, Wang et al. (2016) estimate that, in the quiet Sun, the ratio of electrons propagating outwards to form the solar wind superhalo to those that could potentially propagate downwards and produce HXR emission can be as high as 30 %.

- The total energy in the electron spikes detected at 1 AU ranges from \( \approx 10^{23} \) to \( 10^{25} \) erg, while that in the nonthermal electron population producing the corresponding HXR events is \( \approx 10^{24} - 10^{26} \) erg (Table 5). On the other hand, the energy contained in thermal HXR emission is found to range from \( 10^{26} - 10^{28} \) erg.

### 4.2 Conclusions

In some respects (such as the lack of appreciable soft X-ray emission and the relatively low background thermal electron densities) the events we have shortlisted are similar to the cold and tenuous flares reported by (Fleishman et al. 2011, 2016) . We find that the electrons escaping from the acceleration site and detected at 1 AU have a power law index (\( \delta \)) that is similar to the ones which produce the HXR emission (\( \delta_{HXR} \)). This suggests that the escaping electrons and the HXR producing electrons arise from the same population that was accelerated in the corona. The escaping electrons detected at 1 AU in the DE 4 channel take \( \approx 14 \) minutes to travel from the Sun to the Earth, which suggests that scattering effects are not important (see Figure 1).

Our analysis yields insights pertaining to nonthermal electron acceleration in very small events, which can serve as a useful guide to understanding the feasibility of direct detections of nanoflares. Our results are also relevant to recent theories concerning particle acceleration in the turbulent solar corona. Astrophysical plasmas are expected to be generically turbulent; the solar corona and the solar wind are archetypal examples. The presence of turbulence is expected to make the reconnection rate independent of microphysical (anomalous) resistivity and engender fast reconnection (Lazarian & Vishniac (1999); Lazarian et al. (2015) and references therein). Alfvénic scattering centres in the vicinity of the turbulent reconnection sites are expected to aid in accelerating electrons (Vlahos et al. 2016). Our results can constrain the parameters of such turbulence-aided acceleration scenarios. For instance, the spectral slope of the high energy tail of the electrons detected in-situ at 1 AU (which is fairly similar to that of the electrons producing HXR emission) can be used as a guide for determining the ratio of the acceleration timescale to the escape timescale.

### ACKNOWLEDGEMENTS

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### REFERENCES

Ashchwanden M. J., 2012, Space Science Reviews, 171, 3

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**Table 4.** Fit Parameters of the Events

<table>
<thead>
<tr>
<th>Date</th>
<th>Thermal Temperature (MK)</th>
<th>Emission Measure (10^46 cm^-3)</th>
<th>Energy Cutoff (keV)</th>
<th>Density of thermal plasma (10^10 cm^-3)</th>
<th>Volume (10^26 cm^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 28, 2004</td>
<td>13.53</td>
<td>9.27</td>
<td>14.4</td>
<td>4.50</td>
<td>5.05</td>
</tr>
<tr>
<td>Mar 16, 2004</td>
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<td>0.95</td>
<td>12.34</td>
<td>3.33</td>
<td>0.86</td>
</tr>
<tr>
<td>June 26, 2004</td>
<td>11.32</td>
<td>1.08</td>
<td>9.38</td>
<td>2.10</td>
<td>2.43</td>
</tr>
<tr>
<td>June 27, 2004</td>
<td>11.50</td>
<td>1.73</td>
<td>10.01</td>
<td>2.34</td>
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</tr>
<tr>
<td>Dec 25, 2004</td>
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<td>0.68</td>
<td>11.2</td>
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<td>Dec 25, 2004</td>
<td>10.23</td>
<td>0.13</td>
<td>10.89</td>
<td>0.84</td>
<td>1.78</td>
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</table>

**Table 5.** Energy characteristics of Events

<table>
<thead>
<tr>
<th>Date</th>
<th>Energy in thermal HXR emission (ergs)</th>
<th>Energy in HXR electrons (ergs)</th>
<th>Energy carried away by escaping electrons in HXR electrons (ergs)</th>
<th>Power in HXR electrons (ergs/s)</th>
<th>Power in escaping electrons (ergs/s)</th>
</tr>
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<td>4.94×10^23</td>
<td>1.18×10^23</td>
<td>8.78×10^20</td>
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<tr>
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<td>9.18×10^24</td>
<td>1.05×10^23</td>
<td>4.17×10^23</td>
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<td>Dec 25, 2004</td>
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