DETAILED INVESTIGATIONS OF THE DIMMEST BURSTS FROM TWO MAGNETARS, SGR J0501+4516 AND SGR J1550−5418

LIN LIN1, ERSIN GÖĞÜS1, YUKI KANEKO1, AND CHRYSSA KOUVELIOTOU2

1 Sabanci University, Faculty of Engineering and Natural Sciences, Orhanlı-Tuzla, Istanbul 34956, Turkey; lin198361@gmail.com
2 Science and Technology Office, ZP12, NASA Marshall Space Flight Center, Huntsville, AL 35812, USA

Received 2013 August 30; accepted 2013 October 7; published 2013 November 11

ABSTRACT

We applied the Bayesian blocks representation technique to search for the dimmest bursts from two magnetars: we identified 320 events from SGR J0501+4516 using a deep XMM-Newton observation and 404 bursts from SGR J1550−5418 using two Swift/X-Ray Telescope pointings. The fluence level of our sample for both sources is about one to two orders of magnitude lower than earlier studies. We systematically investigated the morphological characteristics and duration distributions of these bursts, as these properties are directly obtained from their Bayesian blocks profiles. We also studied the spectral behavior of the dimmest bursts, which were grouped based on the morphological types and fluences. Our results helped us further differentiate the spectral nature of very dim bursts from that of the persistent emission, both fitted with physically motivated continuum emission models. Moreover, we generated the differential burst fluence distribution for these two magnetars in the lowest fluence regime.

Key words: pulsars: individual (SGR J0501+4516, SGR J1550−5418) – stars: neutron – X-rays: bursts

1. INTRODUCTION

The most extreme magnetic fields in the universe have been detected from a group of isolated neutron stars, known as magnetars. About 24 magnetars have been identified so far. Most of them were discovered in the X-ray band, from either the emission of energetic bursts or pulsed emission with unique characteristics. Timing analyses of their persistent emission reveal that the magnetars spin slowly; their spin periods are in a tight range of 2–12 s, and they experience large spin-down rates ($3 \times 10^{-13}$ to $7.5 \times 10^{-10}$ s s$^{-1}$). The dipole magnetic field strengths inferred from these spin properties are mostly of the order of $\sim 10^{14}$ G (Kouveliotou et al. 1998). The luminosities of their persistent X-ray emission are between $10^{33}$ and $10^{35}$ erg s$^{-1}$, or lower. The emission of occasional energetic bursts has become a general characteristic of magnetars: bursts have been observed from all but three confirmed magnetars. The peak luminosities of magnetar bursts or flares vary over more than eight orders of magnitude ($10^{37}$ to $10^{42}$ erg s$^{-1}$). Short bursts, which typically last for $\sim 100$ ms and have peak luminosities lower than $10^{41}$ erg s$^{-1}$, are the most common population.

Both persistent X-ray and occasional burst emission can be accounted for under the scheme of the magnetar model (Thompson & Duncan 1995, 1996). In this picture, the magnetic field of the neutron star plays a crucial role in generating both types of emission. The persistent emission is expected to be from a hot spot on the neutron star surface that is heated by the decay of the strong magnetic field of the neutron star. The bursts might originate from the energy release through either fracturing of the neutron star crust due to large magnetic stress or the split and reconnection of the oppositely oriented magnetic field lines (Lyutikov 2003). Magnetars occasionally undergo outburst episodes during which they experience a remarkable increase in their persistent energy output, always in conjunction with the emission of energetic short bursts (Rea & Esposito 2011).

In the magnetar model, small-scale fracturing of the neutron star crust is invoked to explain a portion of the persistent X-ray emission, while large fractures can manifest themselves as bursts (Thompson & Duncan 1996). Nakagawa et al. (2011) and Enoto et al. (2012) studied the spectra of weak bursts from SGR J0501+4516 (31 events) and SGR J1550−5418 (13 events) in 1–300 keV, respectively, observed with Suzaku. They investigated the stacked burst spectra with the sum of two blackbody functions and a power-law function and compared their spectral parameters to the results from the spectral fitting of persistent X-ray spectra with the phenomenological model (the sum of a blackbody and a power-law function). Based on the similarities between the resulting power-law indices (although with large errors), they suggested that persistent emission from magnetars can be due to a very large number of weak short bursts. We also previously studied the spectral properties of low-fluence bursts and persistent emission, both observed in a deep XMM-Newton observation of SGR J0501+4516 on its most burst-active day (Lin et al. 2012b). Instead of phenomenological functions, we adopted physically motivated models for both persistent and burst spectra. In particular, we used the surface thermal emission with a magnetosphere scattering model (STEMS, see Güver et al. 2007, and references therein) and a modified blackbody (Lyubarsky 2002) with resonant cyclotron scattering model (MBB+RCS, Lin et al. 2012b). Both models include the same resonant cyclotron scattering by non-relativistic electrons in a warm magnetospheric plasma (Lyutikov & Gavriil 2006). Our spectral analyses showed that the persistent emission and burst emission are better described with the STEMS and MBB+RCS models, respectively, which indicated that the persistent X-ray emission

---

5 The STEMS model assumes that the thermal emission from the surface of the neutron star is transferred through a highly magnetized atmosphere before being scattered in the magnetosphere. The STEMS model has four parameters: magnetar surface temperature ($kT$) and magnetic field strength ($B$); the thermal electron speed ($\beta$); and the optical depth ($\tau$) of the scattering plasma in the magnetosphere.

4 The MBB+RCS model considers the burst spectrum as a thermal emission from a plasma bubble trapped in the magnetosphere that is modified by the strong magnetic field (Lyubarsky 2002) and redistributed through the resonant cyclotron scattering by the warm plasma with the thermal electron speed $\beta$ and optical depth $\tau$ in the magnetosphere. Beside the scattering parameters, it has one more parameter $kT$, which is the temperature of the modified blackbody.
and low-fluence bursts originate through slightly different physical processes.

It is therefore crucial to systematically study temporal and spectral properties of the low-fluence magnetar bursts, in order to better understand the nature of these weak bursts and their connection with the persistent emission. However, identifying the very weak magnetar bursts using conventional techniques is a challenging task. A major fraction of these bursts are usually smoothed out in binned data. Also, it is difficult to distinguish dim bursts from fluctuations of the persistent emission. As a result, the burst search methodology in our earlier study using binned data limited us to include even weaker bursts and understand their characteristics through detailed spectral and temporal analyses.

A possible way to identify weak magnetar bursts is using the Bayesian blocks method. The Bayesian block representation of a time series is a nonparametric method used to detect local structures, especially in highly variable data sets (Scargle 1998; Scargle et al. 2013). It can provide a simple description of the overall shape of a burst temporal profile, as well as a direct measurement of the burst duration. This method has been adopted as a standard tool to calculate the duration of gamma-ray bursts (GRBs) observed with Swift/Burst Alert Telescope (BAT); this method has also been applied to search for the extended emission from short GRBs (Norris et al. 2010, 2011; Y. Kaneko et al., in preparation) and to calculate the duration of GRBs observed with Fermi/Gamma-ray Burst Monitor (GBM) (Qin et al. 2013). Moreover, the Bayesian blocks method has been used in the spatial domain to confirm the source detection in Fermi/Large Area Telescope data.

In this paper, for the first time, we introduce the Bayesian blocks method to identify very dim magnetar bursts using unbinned data of SGR J0501+4516 and SGR J1550−5418 collected with XMM-Newton and Swift/X-Ray Telescope (XRT), respectively. We also investigate the temporal and spectral properties of the identified burst sample. This paper consists of seven sections. In Sections 2 and 3, we describe the data and our burst search algorithm, respectively. We investigate burst temporal properties in Section 4. In Section 5, we examine the accumulated spectra of dim bursts with physically motivated emission models and present the results of our detailed spectral analysis. We construct and evaluate the fluence distributions of the dimmest bursts for both sources in Section 6, and finally we discuss the implications of our results in Section 7.

2. THE SOURCES AND OBSERVATIONS

In the past five years, only two magnetars, SGR J0501+4516 and SGR J1550−5418, have experienced very active burst emitting episodes, during which tens or even hundreds of bursts have been observed with several X-ray and soft γ-ray telescopes. We investigated the observations of these two sources during their most burst-active episodes. In our investigations, we focused on energies below 10 keV, since the persistent emission was mainly detected in this energy range.

2.1. SGR J0501+4516

SGR J0501+4516, a magnetar located in the anti-Galactic center direction, was discovered with the detection of a series of short bursts starting on 2008 August 22 with Swift, Fermi/GBM, Konus-Wind, and Suzaku (Enoto et al. 2009; Aptekar et al. 2009; Kumar et al. 2010; Nakagawa et al. 2011; Lin et al. 2011). The burst activity lasted for about two weeks. A spin period of 5.762 s and a spin-down rate of $\sim 5.8 \times 10^{-12} \text{ s}^{-1}$ have been obtained from subsequent monitoring X-ray observations. These timing properties inferred a dipole magnetic field of $\sim 2 \times 10^{14} \text{ G}$ (Rea et al. 2009; Göğüş et al. 2010).

The source has been observed seven times with XMM-Newton (Jansen et al. 2001) within 40 days following its discovery. The first of these pointed observations (Observation ID: 0560191501) lasted for 48.9 ks of 2008 August 23, the most burst-active day of the source. This observation was carried out in the small window mode of the European Photon Imaging Camera (EPIC) pn instrument (Strüder et al. 2001). The temporal resolution in this observing mode is 5.7 ms, which is fine enough to study short bursts. We selected the source counts from a circular region with a radius of 35′′ centered at the source location. The background region was selected with the same aperture size from a source-free portion on the same chip. We processed the data using SAS version 11.0.0 with the latest calibration files generated on 2012 May 18.

2.2. SGR J1550−5418

SGR J1550−5418 is one of the few magnetars that have been detected in both the radio and X-ray bands. The source was first identified in X-rays (Lamb & Markert 1981) and was suggested as an anomalous X-ray pulsar associated with a young supernova remnant G327.24−0.13 based on its X-ray spectral properties (Gelfand & Gaensler 2007). Its magnetar nature has been confirmed with the detection of radio pulsations with a period of 2.096 s, the shortest period among all known magnetars, and a period derivative of $2.3 \times 10^{-11} \text{ s}^{-1}$, which yields a dipolar magnetic field of $2.2 \times 10^{14} \text{ G}$ (Camilo et al. 2007). One year later, its spin period was also revealed in the X-ray band with a deep XMM-Newton observation (Halpern et al. 2008). The burst activity from this source was detected for the first time in 2008 October with both Swift/BAT and Fermi/GBM (Israel et al. 2010; von Kienlin et al. 2012). On 2009 January 22, SGR J1550−5418 became extremely burst active: hundreds of bursts were detected in one day with several high-energy instruments (Mereghetti et al. 2009; Savchenko et al. 2010; Bernardini et al. 2011; Dib et al. 2012; van der Horst et al. 2012). The source returned back to quiescence after 2009 March (von Kienlin et al. 2012). During and after the burst-active periods, both the persistent emission and timing properties of the source changed remarkably (Enoto et al. 2010; Ng et al. 2011; Bernardini et al. 2011; Scholz & Kaspi 2011; Dib et al. 2012; Kuiper et al. 2012). It has also been reported that SGR J1550−5418 is embedded in a dust-scattering halo (Vink & Bamba 2009; Tiengo et al. 2010; Olausen et al. 2011).

Following its identification as a magnetar, SGR J1550−5418 has been monitored with Swift/XRT. In this work, we selected two observations (00340573000 and 00340573001), both performed on 2009 January 225 with a total exposure time of 15.8 ks. These observations were carried out in window timing mode, which sacrifices one dimension of the spatial image for a high temporal resolution of 1.766 ms. We selected the source region as a 34 pixel slide centered at the source position that corresponded to 80′′. Due to the one-dimensional image and the wide point-spread function, the event list from the selected source region is actually the combination of the emission from the source, dust halo, and sky background. In order to eliminate the contribution of the dust halo and the sky background on the
burst spectra, we extracted the background spectrum from the same region during the burst-free time intervals.

3. IDENTIFICATION OF SHORT BURSTS WITH A BAYESIAN BLOCKS REPRESENTATION

In the Bayesian blocks method, data are represented with a series of step functions, which can be in different sizes, determined by maximizing the block likelihood function. For the photon counting instruments, such as Swift/XRT and XMM-Newton, the detection probability of one event follows Poisson statistics. The likelihood function \( L \) for block \( k \) is

\[
\ln L^{(k)} = N^{(k)} \ln \lambda^{(k)} - \lambda^{(k)} T^{(k)},
\]

where \( N^{(k)} \) is the total number of events in block \( k \), \( \lambda^{(k)} \) is the expected count rate, and \( T^{(k)} \) is the duration of block \( k \).

A priori information in this method is the improvement of the likelihood function by adding one more block. It depends on the number of events, as well as the false positive detection rate (see Equation (21) in Scargle et al. 2013). Scargle et al. (2013) calibrated this value with large sets of simulations and also showed that the detection sensitivity of this method can approach the ideal theoretical limits. The Bayesian blocks method has three advantages when identifying short magnetar bursts. First, it avoids placing a priori limitation on the scale and resolution of the search. It is sensitive to short weak bursts, which may be smoothed out when the data are binned. Second, it is applicable to data with wide ranges of amplitude, timescales, and noise levels. Finally, it is possible to determine the duration of short bursts independent of any background modeling.

We adopted the algorithm provided in Scargle et al. (2013) and generated automatic procedures to search for the bursts using the list of time-tagged events in a specified energy range, i.e., 0.2–10 keV for the XMM-Newton data and 0.3–10 keV for Swift/XRT data. Our burst search procedure included two rounds of Bayesian block representation. The first round was a blind search through the whole data set and aimed to find candidate burst blocks. The second round of Bayesian block representation was performed to confirm the candidate burst blocks, along with sufficient burst-free intervals.

To optimize the computation time for the first-round search, we employed a moving box-car approach: we calculated the Bayesian block representation for a 20 s long observing window, starting from the beginning of the observation, and shifted forward by 10 s each time. This way, the entire exposure time span, except for the first and last 10 s segments of each continuous time interval, was covered twice by consecutive observing windows in our first round of search. We then selected all of the blocks with durations less than the spin period of the source as candidate burst blocks. We excluded the candidate blocks that lined up with a boundary of any 20 s segment, as they will be picked in the middle of the previous or the next segment.

Before the second-round representation, we further gathered the candidate burst blocks into groups, in which the separation between any two adjacent blocks in the time series is smaller than 10 s. Then, we performed the second-round Bayesian blocks representation on each group, using the time-tagged events within the time segment from 10 s before the first block to 10 s after the last block. In this way, we can confirm the candidate burst blocks with sufficient underlying emission (background) in both pre- and post-burst intervals and remove the duplicates. Additionally, the policy we followed to form the groups guaranteed that all of the underlying emission time intervals are burst free.

We firmly identified the magnetar bursts after two rounds of Bayesian blocks representation in the following manner. We first selected the blocks with durations longer than 6 s as background and calculated the background count rate using the weighted mean of the background block rates. We then identified the blocks with durations less than the spin period of the source and count rates higher than the background level as burst blocks. Finally, we combined any continuous burst blocks as parts of a single magnetar burst.

3.1. SGR J0501 + 4516

By applying the Bayesian blocks algorithm to the 0.2–10 keV data of XMM-Newton observation of SGR J0501+4516, we found 320 bursts. Due to the possible pileup effects, we excluded 58 events that coincide with any 1 s segment during which more than 50 counts were accumulated. Therefore, we have 262 bursts\(^6\) for further analyses.

We studied the low-fluence burst-stacked spectrum using the same observation in Lin et al. (2012b), where we excluded all of the 100 ms bins with no more than 10 counts from the burst spectrum, due to the fact that it was difficult to distinguish the burst emission from the fluctuations of the persistent source in this flux regime. Comparing these two samples, all of the intervals considered as bursts in Lin et al. (2012b) are identified as bursts with the Bayesian blocks algorithm. Moreover, at least 60% (165/262) of the bursts identified with the Bayesian blocks method are too dim to be determined as bursts in the previous study and are analyzed for the first time here. These results show that our search method is successful in detecting both bright and dim bursts and is also capable of identifying even weaker bursts from the fluctuations of the persistent emission.

3.2. SGR J1550 – 5418

We searched for bursts from SGR J1550 – 5418 in two Swift/XRT observations in the 0.3–10 keV energy range using the same Bayesian blocks method. In the initial observation (ID: 0034057300), we found more than 150 burst blocks grouped in one segment lasting \( \sim 230 \) s for the second round of the Bayesian block representation. The duration of this segment is \( \sim 10 \) times longer than most other segments for the second-round search for both sources. In order to avoid a much higher threshold due to the large number of counts, we forced a priori information to remain at the initial value for this segment. We identified a total of 301 bursts in this observation and 103 bursts in the following one (ID: 0034057301). The data collected in window timing mode are not affected by photon pileup for count rates less than 100 counts s\(^{-1}\) (Romano et al. 2006). We eliminated the bursts that exceeded this limit. As a result, we have had 193 and 82 bursts in observations 0034057300 and 0034057301, respectively, for further study.

4. TEMPORAL PROPERTIES

4.1. Bayesian Blocks Profile

The Bayesian blocks representations of the temporal profiles of magnetar bursts are much simpler compared with their light

\(^6\) There are two bursts in this sample that have high block count rates, over 600 counts s\(^{-1}\), and they may have suffered by \( \sim 5\)% pileup. We kept these two bursts in the sample since they would not significantly affect the accumulated analysis results.
curves. Figure 1 shows light curves and corresponding Bayesian blocks profiles of bursts from SGR J0501+4516, representing six common types that emerge from our analysis. The burst light curves are binned with different bin sizes for clarity. The majority of magnetar bursts can be represented with only one block. The burst block is either a short peak less than half a second (SS: single short) or otherwise a broad bump over the local level of the persistent emission (SL: single long). Some bursts have at least two subsequent blocks in their profiles, and all of them are short ones (i.e., <0.5 s, MS: multiple short). The rest of the bursts have at least one long block (>0.5 s). We divided them into three groups: DSL (double short+long) bursts are two block events that have a single peak with extended emission; DLS (double long+short) bursts also have two blocks, but with an enhanced emission leading to the single peak; and MO (multiple others) events include all other cases. We summarized the basic morphological properties, as well as the distribution of burst patterns among the two sources, in Table 1.

4.2. Duration

In earlier investigations of the temporal properties of magnetar bursts, burst durations were estimated by fitting the cumulative count or energy fluence light curves with the sum of a step function and a first-order polynomial. In this formalism, the step function provides the amplitude of the burst, and the polynomial represents the behavior of the background emission (e.g., Gügüş et al. 2001; Lin et al. 2011). This method, however, leaves room for uncertainties due to human intervention. In particular, the choice of background intervals before and after the burst might be subjective and, in turn, might result in slightly different duration estimates. In this study, we define the duration of a burst as the time length of representing Bayesian blocks: the duration of a burst is the interval from the start of the first burst block to the end of the last one. Since the change point (boundary) between the background and burst blocks is settled with a certain threshold (Scargle et al. 2013), the duration calculation based on the Bayesian blocks profile is simple, direct, and not
influenced by any subjective background selections. Note here the fact that due to difficulties arising from background fluctuations, $T_{90}$ or $T_{50}$ durations have been conventionally calculated for bursts (Kouveliotou et al. 1993). The Bayesian burst blocks, however, represent the entire burst durations.

4.2.1. SGR J0501 + 4516

We present the duration distribution of all 262 non-piled-up SGR J0501+4516 bursts in the left panel of Figure 2. The apparent deviation from a log–Gaussian shape is also reflected in the quantitative case: a fit to the duration distribution of SGR J0501+4516 with a Gaussian function yields a $\chi^2$ of 4.14 for 8 degrees of freedom (dof). We then fit the distribution with the sum of two Gaussian functions, which resulted in a very good fit ($\chi^2$/dof = 3.65/5). We estimate the chance probability of the preference of the more complicated model to be $1 \times 10^{-8}$. The best-fit mean values of the two Gaussian components are $85 \pm 8$ ms with $\sigma = 0.36 \pm 0.03$ and $1028^{+220}_{-181}$ ms with $\sigma = 0.32 \pm 0.05$ (both $\sigma$ are in decades). The distribution reaches a local minimum value at 456 ms between the two peaks.

The second Gaussian function is dominated by the long blocks, namely, SL bursts and long blocks of DSL, DLS, and MO events. We excluded those bursts/blocks and generated the distribution of only short bursts/blocks, as shown in the right panel of Figure 2. This distribution is fit well with a single Gaussian function ($\chi^2$/dof = 9.15/6), and the best-fit mean value is $86 \pm 5$ ms, with $\sigma = 0.37 \pm 0.02$. As expected, this set of parameters agrees well with that of the Gaussian component with the smaller mean value.

4.2.2. SGR J1550–5418

We studied the duration distribution of SGR J1550–5418 using 275 bursts. The distribution (the left panel of Figure 3) can be well fit with a Gaussian function in the logarithmic space ($\chi^2$/dof = 9.83/8) with a mean value of $207^{+16}_{-15}$ ms and $\sigma = 0.52 \pm 0.02$. Unlike the distribution of SGR J0501+4516, a second Gaussian function is not required here. We also generated the duration distribution of 245 short bursts/blocks, including SS and MS, and short blocks of DSL, DLS, and MO bursts (23 short bursts are contributed by MO events). This distribution can also be described with a Gaussian function, as shown in the right panel of Figure 3. The best-fit mean value is $131 \pm 8$ ms with $\sigma = 0.37 \pm 0.02$ ($\chi^2$/dof = 19.10/8).

5. SPECTRAL PROPERTIES

5.1. SGR J0501 + 4516

In Lin et al. (2012b), we studied the stacked spectrum of 129 relatively dim SGR J0501+4516 bursts. With a larger sample from the Bayesian blocks burst search, we are now able to look into the spectral behavior of the weaker bursts, grouped by morphological type and fluence. For this purpose, we calculated a signal-to-noise ratio ($S/N$) for each block as $(N_T - N_B)/\sqrt{N_T}$, where $N_T$ and $N_B$ are the total and background counts collected within the block, respectively. This value is a general indicator of the burst fluence and ranges between 1.6 and 6.3. Then, we further divided SS bursts into three groups with $S/N > 4$, $3 < S/N \leq 4$, and $S/N \leq 3$. The SL bursts were separated into two groups with an $S/N$ boundary of 4. For DSL and DLS events, we
merged all of their short blocks into one spectral group and the long blocks into another group. We kept MS bursts in one group and excluded the MO event since there was only one such burst. Overall, we have formed eight spectral groups of bursts with a sufficient number of counts, different Bayesian block profiles, and energetics and extracted a stacked spectrum for each group.

We fit each stacked spectrum with the MBB+RCS model. We set the interstellar absorption and magnetospheric scattering parameters of the plasma at the values obtained from the persistent emission spectral analysis (n_H = 6.7 × 10^{21} cm^{-2}, β = 0.37, τ = 5; Lin et al. 2012). We found that all of the stacked burst spectra can be fit well with the MBB+RCS model, for which we listed the best-fit model parameters in Table 2. We noticed that the unabsorbed flux in 0.5–10 keV is correlated with the temperature of the modified blackbody (see Figure 4). The Spearman’s rank-order correlation coefficient is 0.98, with a random occurrence probability of 3.3 × 10^{-5}. The correlative trend between the flux and temperature can be expressed as a power law with Flux ∝ kT^{3.8±0.3} (χ^2/dof = 4.2/6; as shown by the solid line in Figure 4). The power-law index becomes flatter (Flux ∝ kT^{2.5±1.0} with χ^2/dof = 1.3/3) when we only include spectral results of SS and MS bursts and short blocks of DSL and DLS events.

We also fit the stacked spectra with the STEMS model, which is preferred by the persistent emission spectral shape. We found that the stacked spectra of SL bursts and long blocks of DSL and DLS bursts can also be fit well with the STEMS model, while other types cannot be fit with it. We listed the STEMS model parameters in Table 2. The temperatures of long block bursts are consistent with one another (~0.4 keV) within errors. Additionally, we showed the temperature of the hot spot on the neutron star surface as obtained by fitting its persistent emission from the same observation (Lin et al. 2012b) with a five-point star in Figure 4.

Table 2

| Spectral Fit Results |
|-----------------------|
| **Type–(S/N)** | **Exposure (s)** | **kT (keV)** | **Flux (10^{-10} erg cm^{-2} s^{-1})** | **χ^2/dof** | **Burst Energy per Count (10^{-12} erg cm^{-2} s^{-1})** |
|-----------------------|
| MBB+RCS, n_H = 6.7 × 10^{21} cm^{-2}, β = 0.37, τ = 5 | | | | |
| SS—(≤ 3) | 4.556 | 0.84 ± 0.06 | 9.0 ± 0.5 | 44.64/37 | 7.4 |
| SS—(3 ~ 4) | 6.391 | 0.95 ± 0.04 | 10.3 ± 0.4 | 61.93/51 | 7.7 |
| SS—(≥ 4) | 4.949 | 1.06 ± 0.06 | 16.2 ± 0.7 | 44.17/57 | 8.3 |
| SL—(≤ 4) | 22.91 | 0.54 ± 0.04 | 1.0 ± 0.1 | 34.10/34 | 6.6 |
| SL—(≥ 4) | 15.33 | 0.57 ± 0.04 | 1.8 ± 0.1 | 24.16/31 | 6.9 |
| DSL, DLS—short | 1.399 | 1.09 ± 0.10 | 12.4 ± 1.1 | 4.29/12 | 8.7 |
| DSL, DLS—long | 18.35 | 0.51 ± 0.07 | 0.8 ± 0.1 | 22.27/21 | 6.9 |
| MS | 1.662 | 0.92 ± 0.12 | 6.7 ± 0.8 | 4.13/7 | 9.1 |
| STEMS, n_H = 6.7 × 10^{21} cm^{-2}, β = 0.37, τ = 5, B = 2.2 × 10^{14} G | | | | |
| SL—(≤ 4) | 22.91 | 0.35 ± 0.07 | 1.1 ± 0.1 | 30.71/34 | ... |
| SL—(≥ 4) | 15.33 | 0.43 ± 0.03 | 1.8 ± 0.1 | 29.11/31 | ... |
| DSL, DLS—long | 18.35 | 0.40 ± 0.02 | 0.8 ± 0.1 | 23.31/21 | ... |

Note. Average unabsorbed flux in the 0.5–10 keV energy range.

SGR J1550—5418 XRT observation ID 00340573000

| **Type–(S/N)** | **Exposure (s)** | **kT (keV)** | **Flux (10^{-10} erg cm^{-2} s^{-1})** | **χ^2/dof** | **Burst Energy per Count (10^{-12} erg cm^{-2} s^{-1})** |
|-----------------------|
| MBB+RCS, n_H = 3.4 × 10^{22} cm^{-2}, β = 0.2, τ = 3 | | | | |
| orbit1, SS | 12.71 | 2.64 ± 0.22 | 132.4 ± 5.3 | 80.71/75 | 142.2 |
| orbit2, SS | 8.121 | 3.93 ± 0.61 | 224.2 ± 10.3 | 85.72/72 | 160.1 |
| orbit3, SS | 9.382 | 2.06 ± 0.18 | 112.5 ± 5.4 | 44.43/60 | 133.6 |
| orbit1, SL | 6.254 | 2.24 ± 0.38 | 67.0 ± 5.5 | 16.88/19 | 147.3 |
| orbit2, SL | 15.77 | 2.26 ± 0.21 | 58.6 ± 3.0 | 46.01/47 | 136.2 |
| orbit3, SL | 5.985 | 1.59 ± 0.18 | 62.3 ± 4.6 | 19.51/26 | 122.9 |
| orbit2,DSL, DLS short | 1.456 | 3.38 ± 0.76 | 370.3 ± 29.3 | 11.18/20 | 165.3 |
| orbit2,DSL, DLS long | 10.04 | 2.12 ± 0.50 | 32.2 ± 3.6 | 21.65/16 | 143.9 |
| orbit2, MS | 5.558 | 5.49 ± 2.02 | 286.4 ± 16.0 | 41.36/58 | 176.0 |
| orbit3, MS | 1.002 | 2.65 ± 0.03 | 218.3 ± 29.9 | 11.80/8 | 160.4 |
| orbit2, MO short | 4.463 | 3.47 ± 0.53 | 256.2 ± 13.8 | 41.23/47 | 157.7 |
| orbit2, MO long | 16.74 | 1.80 ± 0.26 | 16.7 ± 1.7 | 13.56/18 | 132.7 |

SGR J1550—5418 XRT observation ID 00340573001

| **Type–(S/N)** | **Exposure (s)** | **kT (keV)** | **Flux (10^{-10} erg cm^{-2} s^{-1})** | **χ^2/dof** | **Burst Energy per Count (10^{-12} erg cm^{-2} s^{-1})** |
|-----------------------|
| MBB+RCS, n_H = 2.8 × 10^{22} cm^{-2}, β = 0.2, τ = 3 | | | | |
| SS | 8.916 | 2.66 ± 0.20 | 179.8 ± 6.9 | 59.39/78 | 135.7 |
| SL | 4.565 | 2.02 ± 0.67 | 43.7 ± 3.6 | 8.38/11 | 132.7 |
| DSL long | 5.438 | 1.55 ± 0.35 | 30.5 ± 3.9 | 16.08/11 | 115.0 |
| MS | 2.234 | 3.60 ± 0.93 | 142.3 ± 18.8 | 8.32/12 | 168.3 |

Note. Average unabsorbed flux in the 0.5–10 keV energy range.
The Astrophysical Journal, 778:105 (11pp), 2013 December 1

Lin et al.

5.2. SGR J1550−5418

The persistent source properties of SGR J1550−5418 changed significantly during its burst-active episodes. The source flux (count rate) in observation 00340573000 varied by a factor of ~10 from the first to last orbit. Therefore, instead of averaging the whole observation, we extracted the burst and persistent emission spectra for each orbit separately for 00340573000. Since the source flux did not show any dramatic change in the later observation and the number of bursts is relatively small, we extracted spectra from the whole observation of 00340573001. We investigated burst spectra of SGR J1550−5418 in morphological groups only because there are not enough bursts in each orbit to allow grouping in fluence. We listed all stacked spectra extracted and analyzed in Table 2.

Due to the existence of the dust scattering halo (Tienro et al. 2010; Vink & Bamba 2009; Ng et al. 2011), the choice of the interstellar absorption value for this source was not trivial. Therefore, we first performed a simultaneous fit to the stacked spectra of all types of bursts in both observations with the MBB+RCS model and forced them to have the same common $n_H$. Ng et al. (2011) studied the persistent emission spectra collected before, during, and after the burst active periods using the STEMS model. Considering the fact that the magnetospheric properties would not change over the short timescales of bursts, we fixed the scattering parameters in the MBB+RCS model at their resulting values for the burst-active episode: the average speed of the electrons $\beta \sim 0.2$ and the optical depth $\tau \sim 3.0$ (Ng et al. 2011). We obtained the best-fit $n_H$ as $(3.4 \pm 0.2) \times 10^{22} \text{ cm}^{-2}$ ($\chi^2$/dof = 434.67/466) and $(2.8 \pm 0.3) \times 10^{22} \text{ cm}^{-2}$ ($\chi^2$/dof = 92.16/111) for observations 00340573000 and 00340573001, respectively. Note that there are three different $n_H$ values for SGR J1550−5418 reported in the literature using fine spatial resolution XMM-Newton and Chandra observations: $(3.1 \pm 0.3) \times 10^{22} \text{ cm}^{-2}$ (Halpern et al. 2008), $(2.8 \pm 0.3) \times 10^{22} \text{ cm}^{-2}$ (Vink & Bamba 2009), and $(4.5 \pm 0.1) \times 10^{22} \text{ cm}^{-2}$ (Ng et al. 2011). Our results fall within the range of reported $n_H$ estimates. Therefore, we performed our detailed spectral analysis with the MBB+RCS model for each stacked spectrum using a galactic absorption value of $3.4 \times 10^{22} \text{ cm}^{-2}$ for observation 00340573000 and $2.8 \times 10^{22} \text{ cm}^{-2}$ for the other observation. The best-fit parameters and the fit statistics are presented in Table 2. The temperature of the modified blackbody is spread between 1.5 keV and 5.7 keV, which is much higher than those of SGR J0501+4516, and the average unabsorbed flux in 0.5−10 keV of bursts is also much larger.

We also investigated the correlative trend between the average unabsorbed flux and the temperature of the modified blackbody for all stacked spectra (Figure 5). In general, these two quantities are well correlated (the Spearman’s rank correlation coefficient is 0.839, and the chance occurrence probability is $4.9 \times 10^{-5}$). This correlation can also be described with a single power-law trend, having an index of $2.1 \pm 0.4$ ($\chi^2$/dof = 23.82/14), which agrees with that from the fit using only short blocks/bursts from SGR J0501+4516.

The single blackbody (BB) function has also been used to describe the spectral shape of SGR J1550−5418 bursts in the 8−200 keV band (von Kienlin et al. 2012). To test this model, we fitted the stacked spectra with a BB in a similar manner as in the MBB+RCS case. First, we fit all types of burst spectra in both observations simultaneously and obtained a galactic absorption of $(2.6 \pm 0.2) \times 10^{23} \text{ cm}^{-2}$ ($\chi^2$/dof = 447.01/466) and $(2.1 \pm 0.3) \times 10^{22} \text{ cm}^{-2}$ ($\chi^2$/dof = 91.48/111). Then, we fit each stacked spectrum with the $n_H$ set at their corresponding values. From the statistical point of view, the BB model fits to the stacked burst spectra are acceptable. However, the $n_H$ values obtained are much lower than those reported earlier in the literature, as well as those reported with the MBB+RCS model fit. Moreover, even if these lower $n_H$ are considered to be the case, the resulting total $\chi^2$ value from the BB model fits to all stacked spectra is larger by 11.7 than that from the MBB+RCS model, which has the same number of free parameters. Therefore, we concluded that the MBB+RCS model is preferred over the BB model for the stacked burst spectra of SGR J1550−5418 in the 0.3−10 keV band.

In order to compare the shape of the stacked spectra with that of the persistent source, we likewise fit them with the STEMS model as the sum of a STEMS and a single power-law function, which successfully described the persistent spectra in the same burst-active episode (Ng et al. 2011). None of our

---

**Figure 4.** Correlative trend between the unabsorbed flux in 0.5−10 keV and the temperature of the modified blackbody for SGR J0501+4516 bursts. The spectral results of SS, SL, DSL+DLS, and MS bursts are shown as the circles, triangles, squares, and upside-down triangles, respectively. The five-point star is the STEMS fit result of the persistent emission spectrum taken from Lin et al. (2012b). The solid line is the best-fit power-law trend using all burst spectra, and the dashed line exhibits the best-fit power law using only the spectra of SS and MS bursts and short blocks of DSL and DLS bursts.

**Figure 5.** Correlative trend between the unabsorbed flux in 0.5−10 keV and the temperature of the modified blackbody for SGR J1550−5418 bursts. The results from observation 00340573000 are represented by the open symbols, while those from observation 00340573001 are the solid symbols. The spectral results of SS, SL, DSL+DLS, MS, and MO bursts are shown as the circles, triangles, squares, upside-down triangles, and crosses, respectively. The solid line is the best-fit power law using spectral results of all types of bursts from SGR J1550−5418.
stacked spectra can be fit with the STEMS model or even with an additional power law.

6. DIFFERENTIAL FLUENCE DISTRIBUTION

6.1. SGR J0501+4516

To study the differential fluence distribution of SGR J0501+4516, we focused on SS and MS bursts and short blocks of DSL and DLS bursts, since these types have been shown to exhibit a distinct burst nature (Section 5.1). We estimated the fluence of each burst using a conversion factor, which is the average conversion factor of the stacked spectra of short bursts from SGR J0501+4516 is \(8.2 \times 10^{-12}\) erg cm\(^{-2}\). In Figure 6, we exhibit the differential fluence distribution of 221 bursts in equal logarithmic steps.

To further study the fluence distribution of SGR J0501+4516 bursts, we first examined the instrumental effects that might limit the detection sensitivity. The high fluence cutoff is determined by the pileup level. For this XMM-Newton observation, we excluded piled-up bursts that have more than 50 counts in a second. All 221 short bursts in our distribution are below this limit, which corresponds to an energy fluence of \(4.1 \times 10^{-10}\) erg cm\(^{-2}\). We determined the lower fluence cutoff through numerical simulations as follows: we assumed that a flat differential fluence distribution and the burst counts are evenly distributed throughout the burst interval. We performed simulations on a series of total burst counts ranging from 2 to 50. For each total count value examined, we iterated the following steps 10,000 times: first, we randomly selected a burst duration drawn from the distribution of short bursts in the right panel of Figure 2. Then, we generated a background-included event list by adding a 20 s long segment of the observed persistent emission of SGR J0501+4516 with the simulated burst events with the specified duration. These two event lists were aligned at their mid-times. Finally, we applied the Bayesian blocks representation process to the simulated event list and determined whether or not the simulated burst can be detected. We found from these simulations that the detection probability of bursts with at least 12 total counts (corresponding to \(9.9 \times 10^{-11}\) erg cm\(^{-2}\)) is higher than 99%. Therefore, we set the lower limit at this fluence level.

We have 97 short bursts in the fluence range where the instrument and our burst identification process have complete detection capabilities. We fit the differential burst fluences in this fluence range with a single power law and determined the index to be \(-2.4 \pm 0.3 (\chi^2/dof = 5.9/3)\). In order to avoid binning effects, we also applied the maximum likelihood estimation to determine the power-law index from the unbinned burst fluences and obtained \(-2.3 \pm 0.3\) with 1σ errors.

6.2. SGR J1550−5418

We studied the burst fluence distribution of SGR J1550−5418 using 273 events from all types of Bayesian blocks profiles, as they very clearly represent burst origin from spectral investigations (Section 5.2). Here, we have already excluded the only two bursts from the fourth orbit of observation 00340573000, which suffered from a much higher persistent flux (~64.2 counts s\(^{-1}\)) than the other orbits. Similar to SGR J0501+4516, we calculated the fluence of each burst by converting the total burst counts into the corresponding energy. If a burst has been grouped into any stacked spectrum, then we used the spectral fit results to determine the conversion factor (see the last column of Table 2). Otherwise, we adopted the average value of the conversion factors in its orbit or observation, that is, \(1.4 \times 10^{-10}\) erg count\(^{-1}\), \(1.5 \times 10^{-10}\) erg count\(^{-1}\), and \(1.4 \times 10^{-10}\) erg count\(^{-1}\) for orbits 1, 2, and 3 of observation 00340573000, and \(1.4 \times 10^{-10}\) erg count\(^{-1}\) for observation 00340573001. In Figure 7, we present the size distribution of these 273 bursts.

Following the same procedure for SGR J0501+4516, we also calculated the fluence limits of bursts with a detection rate over 99% for SGR J1550−5418. The higher fluence limit is \(1.5 \times 10^{-8}\) erg cm\(^{-2}\), corresponding to an energy fluence of 100 counts (i.e., the pileup limit) using the average conversion factors derived from all investigated orbits. Due to the significant change of the persistent flux level, we performed four sets of simulations for the first three orbits in observation 00340573000 and observation 00340573001. We obtained the minimum burst count with over 99% detection rate as 42, 28, 39, and 33, respectively. After converting them into the energy fluence, we

![Figure 6. Differential fluence distribution of 221 short bursts from SGR J0501+4516. The solid line presents the best-fit power-law model to the histograms within the reliable burst detection fluence range (see the text) shown with the vertical dashed lines.](image)

![Figure 7. Differential fluence distribution of 273 bursts of SGR J1550−5418. The vertical dashed lines are the fluence limits in between which the burst detection number is reliable. The solid line presents the best-fit power-law model to five reliable fluence bins.](image)
adopted the highest value of $5.9 \times 10^{-9}$ erg cm$^{-2}$ as the lower fluence limit. Therefore, we selected 68 bursts withfluence in between these two limits. We fit the distribution within this range with a single power-law function and obtained a best-fit index of $-1.7 \pm 0.5$ ($\chi^2$/dof $= 2.81/3$). We also calculated the power-law index using the maximum likelihood method, which yields the most probable index with a 1σ confidence range as $-1.7 \pm 0.5$.

7. DISCUSSION

In this paper, for the first time, we introduced the Bayesian blocks method to search for weak magnetar bursts in X-ray observations using time-tagged event data. We successfully identified 320 bursts from SGR J0501+4516 observed with XMM-Newton and 404 bursts from SGR J1550−5418 in two Swift/XRT observations. The Bayesian blocks burst search process takes advantage of fine temporal resolution of the instruments, especially when identifying weak bursts from the fluctuations of the persistent source emission. The unabsorbed fluence in the 0.5–10 keV band of bursts identified with this method ranges from $7.4 \times 10^{-12}$ to $3.9 \times 10^{-10}$ erg cm$^{-2}$ for SGR J0501+4516 and from $4.0 \times 10^{-12}$ to $1.9 \times 10^{-10}$ erg cm$^{-2}$ for SGR J1550−5418. In general, these bursts are dimmer by about two orders of magnitude than those that had been extensively analyzed in the literature: $\sim 10^{-9}$ erg cm$^{-2}$ in 8–200 keV (Lin et al. 2011) and $\sim 10^{-10}$ erg cm$^{-2}$ in 2–40 keV (Nakagawa et al. 2011) of SGR J0501+4516 bursts; $10^{-8}$ erg cm$^{-2}$ in 0.3–300 keV (Enoto et al. 2012) and $>10^{-8}$ erg cm$^{-2}$ in 8–200 keV (van der Horst et al. 2012; von Kienlin et al. 2012) of bursts from SGR J1550−5418. We note that these fluence values were accumulated in different energy ranges. However, the broadband spectral analysis from 0.5 keV to 200 keV showed that the fluence in the 8–200 keV energy range is only about an order of magnitude larger than that in the 0.5–10 keV band (Lin et al. 2012a). Therefore, after calibrating for the energy ranges, our samples from the Bayesian blocks burst search technique still represent the dimmest burst population from magnetars.

The Bayesian blocks representation provides a direct way to investigate the burst temporal morphology. A large number of burst counts accumulated into a single block, based on statistics, remarkably simplifies the burst light curve. Unlike the burst search performed with the binned data, this method can also reveal statistically significant temporal structures, which would otherwise be smoothed out in the binned light curve. In our sample for both magnetars, 70.95% of the burst profiles are represented by a single short block (SS); 5.96% of bursts have more than one but all short blocks (MS); 14.71% of events show a stable flux for longer than half a second (SL); 5.59% of burst profiles have two blocks, and a short block is either followed or preceded by a lower flux structure (DSL and DLS); and the remaining 2.79% of events exhibit more than one short peak or long smooth emission profile (MO). We show that except for the second orbit of observation 00340573000, which covered the burst storm of SGR J1550−5418, all other observations and orbits exhibit a comparable percentage of different burst types (see Table 1).

Based on the Bayesian blocks profiles, we can also directly determine the duration of a burst from the block size without running into difficulties from background modeling, which can be severe for dim bursts. We can therefore study the statistical behavior of the temporal properties of the dimmest magnetar bursts. The burst duration distribution of SGR J0501+4516 in 0.2–10 keV follows a double-Gaussian trend with two components dominated by short and long bursts. The mean value of the duration of the short bursts as obtained with a Gaussian function fit is $\sim 87$ ms. This is shorter than the average $T_{90}$ duration of SGR J0501+4516 bursts, while it is comparable to their average emission times ($\tau_{90}$), which is the duration needed to collect 90% of the burst total counts regardless of the order of their arrival times in the 8–200 keV energy range (Lin et al. 2011). For typical single pulse bursts, the average $T_{90}$ duration is approximately equal to the average $\tau_{90}$ of all bursts (Göğüş et al. 2001). It is therefore expected that the distribution of our short blocks sample of SGR J0501+4516 will be consistent with the $T_{90}$ duration distribution of bursts with a simple profile. For SGR J1550−5418, the distribution of all events follows a single Gaussian-like trend, similar to that of more energetic bursts seen with Fermi/GBM (van der Horst et al. 2012; von Kienlin et al. 2012). These agreements support the burst nature of short blocks from SGR J0501+4516 and all events from SGR J1550−5418.

We performed detailed spectral analysis of the weakest magnetar bursts, grouped into eight stacked spectra for SGR J0501+4516 and sixteen for SGR J1550−5418 based on their temporal profiles and fluences. All of the stacked spectra can be fit adequately with the MBB+RCS model. To investigate the connection between the burst and persistent emission, we also studied the accumulated burst spectra with the STEMS model, which was developed to better understand the persistent emission spectra of magnetars. We found that the STEMS model can fit only the stacked spectra of SL and long blocks of DLS and DSL events of SGR J0501+4516 (54 out of 320 bursts). As we discussed above, these types of bursts accounted for an additional Gaussian component in the combined duration distribution of SGR J0501+4516 bursts. Based on these, we cannot conclusively determine whether these weak and long blocks of SGR J0501+4516 are indeed representing bursts or rapid enhancements of the persistent source emission. The stacked spectra of all other types of SGR J0501+4516 bursts and entire SGR J1550−5418 events cannot be fit with the STEMS model, and therefore they likely represent a distinct origin other than persistent emission. Consequently, we strengthened the conclusion of Lin et al. (2012b), with much dimmer magnetar bursts, that the emergent spectra of the burst and persistent emission are characteristically different, even though their origins likely involve an underlying extremely strong magnetic field.

We found that SGR J1550−5418 bursts detected with XRT have, on average, a higher modified blackbody temperature and unabsorbed flux than those of SGR J0501+4516 observed with XMM-Newton. However, we obtained a correlation between the XRT temperature and the burst temperature for both sources. In particular, power-law trends with indices of $2.5 \pm 1.0$ and $2.1 \pm 0.4$ are followed between these two quantities using only spectrally confirmed bursts of SGR J0501+4516 and SGR J1550−5418, respectively. Note that both power-law indices have large deviations from the expectation of a pure blackbody model (i.e., 4), which may indicate the signature of the strong magnetic fields on the emergent burst emission. We also found that for SGR J0501+4516, the surface temperature and flux of the persistent emission (obtained with the STEMS model) cannot be inferred from the extrapolation of the power-law trend of either all burst types or only the short burst blocks. It is important to note that the temperatures from the STEMS and MBB+RCS models arise from different physical settings: the former is the temperature of the neutron star, and the latter is...
the temperature of the thermalized bubble emission modified by the strong magnetic field.

The persistent emission flux of SGR J1550−5418 changed dramatically during its burst active episode in 2009 (Scholz & Kaspi 2011). The X-ray flux of the source reached its peak in 2009 January 22, the most burst-active day. Using the burst sample we identified with the Bayesian blocks method, we compared the evolution of the persistent flux in conjunction with those of the burst number and the orbital averaged burst energy fluence (see Figure 8). We find that the burst rate peaks in the second XRT orbit, which is about 11 ks prior to the peak of the persistent flux (count rate) in the fourth orbit. This behavior indicates that the sudden release of a large amount of burst energy may ignite the heating up of the neutron star crust and result in the increase of the temperature and flux of the persistent emission, which were observed by Scholz & Kaspi (2011). Importantly, we note that the rate of strong (piled-up) bursts also peaked in the fourth XRT orbit. Therefore, it may also be possible that the strong bursts in the fourth orbit may have driven simultaneous persistent flux increase, rather than gradual surface heating.

We studied the fluence distribution of SGR J0501+4516 bursts using the dimmest sample in the 0.5−10 keV band for the first time. The distribution follows a power-law trend as \(dN \propto S^{-\alpha}dS\). Lin et al. (2011) formed the fluence distribution of SGR J0501+4516 bursts using 29 events seen with GBM in the 8−200 keV range and obtained a power-law index of \(-1.5\), which is much flatter than the trend at the lower energy level. This may indicate that there is a break somewhere between the fluences of \(4 \times 10^{-10}\) and \(10^{-7}\) erg cm\(^{-2}\). We have further investigated this possibility as follows. There were 10 bursts detected from SGR J0501+4516 with GBM during the course of XMM-Newton observation (bursts #5−14 in Table 1 of Lin et al. 2011). Note that Fermi is in a low-altitude orbit; therefore, the source was blocked by the Earth by about 50% of the exposure of XMM-Newton. Assuming that the source was emitting bursts at a constant rate (which is implied from the XMM-Newton observation), we considered that about 20 bursts must have been detected with GBM over the time that 320 bursts were recorded with XMM-Newton. We then calibrated our fluence distribution using the ratio of the number of bursts detected by two instruments and extrapolated the distribution to the higher fluence regime to estimate the number of bursts expected if there is no break (namely, the index of \(-2.3\) spans over all fluences). We found that the expected number of bursts from the power-law distribution with an index of \(-2.3\) is about two orders of magnitude lower than the number of bursts detected with GBM. This result strengthened the possibility that there might indeed be a break in the broad fluence distribution of SGR J0501+4516.

Scholz & Kaspi (2011) constructed the fluence distribution of SGR J1550−5418 bursts in the 0.5−10 keV energy band and obtained a power-law index of \(-1.6\), which is in agreement with our investigations here (\(-1.7\pm0.5\)). A similar power-law index was reported for the fluence distribution of SGR J1550−5418 bursts within the fluences of \(1.8 \times 10^{-7}\) to \(3.2 \times 10^{-6}\) erg cm\(^{-2}\) (van der Horst et al. 2012). Note that the upper fluence limit of our burst sample is nearly equal to the detection limit of GBM bursts. Therefore, there is clearly no evidence for any break in the fluence distribution of SGR J1550−5418 over three orders of magnitude in fluence.

According to the magnetar model, typical short bursts result from the release of crustal energy, which is triggered by the cracking of the neutron star crust by the strong magnetic field (Duncan & Thompson 1992; Thompson & Duncan 1995). The required crustal magnetic field strength can be estimated from the energy of a burst, the length of the crustal crack, and the upper limit of the lattice strain, which is typically \(10^{-3}\) (Thompson & Duncan 1995). Moreover, one could also estimate the displacement of the magnetic footprints and the minimum excitation radius of the Alfvén wave by using the crack length and the magnetic field strength (Thompson & Duncan 1995). Our earlier STEMS model fit to the persistent emission of SGR J0501+4516 resulted in an average surface magnetic field strength of \(2.2 \times 10^{14}\) G. Using this value, we obtain a crack length scale of \(\sim 10^{-1}\) m for the weakest bursts from this magnetar (that is, SS bursts with S/N \(\lesssim 3\)). We estimate the corresponding displacement of the magnetic footprints as \(\sim 2 \times 10^{-2}\) m and the minimum Alfvén excitation radius as \(\sim 5\) m. Note that the surface magnetic field topology of the neutron star is not necessarily uniform and the field strength may exceed the average value under more localized settings. Therefore, our estimates for the length scales are the lowest limits for SGR J0501+4516 bursts.

L.L. is funded through the Post-Doctoral Research Fellowship of the Turkish Academy of Sciences (TÜBA). L.L. thanks her grandmother Mrs. Liu Shufen for her endless love and support.

REFERENCES

Aptekar, R. L., Cline, T. L., Frederiks, D. D., et al. 2009, ApJL, 698, L82
Bernardini, F., Israel, G. L., Stella, L., et al. 2011, A&A, 529, A19
Camilo, F., Ransom, S. M., Halpern, J. P., & Reynolds, J. 2007, ApJL, 666, L93
Dib, R., Kaspi, V. M., Scholz, P., & Gavriil, F. P. 2012, ApJ, 748, 3
Duncan, R. C., & Thompson, C. 1992, ApJL, 392, L9
Enoto, T., Nakagawa, Y. E., Rea, N., et al. 2009, ApJL, 693, L122
Gelfand, J. D., & Gaensler, B. M. 2007, ApJ, 667, 1178
Göğüs, E., Kouveliotou, C., Woods, P. M., et al. 2001, ApJ, 558, 228
Göğüs, E., Woods, P. M., Kouveliotou, C., et al. 2010, ApJ, 722, 899
Halpern, J. P., Gotthelf, E. V., Reynolds, J., Ransom, S. M., & Camilo, F. 2008, ApJ, 676, 1178
Israel, G. L., Esposito, P., Rea, N., et al. 2010, MNRAS, 408, 1387

Figure 8. Evolutions of the persistent emission count flux (top), burst rate (middle), and averaged total burst unabsorbed fluence in 0.5−10 keV over the exposure time (bottom) of SGR J1550−5418 in two Swift/XRT observations on 2009 January 22. The first observation was shown as four orbits separately. The solid dots in the middle panel are the burst rate including all events, while the open circles are the rate of only piled-up bursts. The upper arrows in the bottom panel indicate the lower limit of the averaged fluence due to the piled-up bursts.
