Catalogue of isolated emission episodes in gamma-ray bursts from Fermi, Swift and BATSE

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ABSTRACT

We report a comprehensive catalogue of emission episodes within long gamma-ray bursts (GRBs) that are separated by a quiescent period during which gamma-ray emission falls below the background level. We use a fully automated identification method for an unbiased, large-scale and expandable search. We examine a comprehensive sample of long GRBs from the BATSE (Burst and Transient Source Experiment), Swift and Fermi missions, assembling a total searched set of 2710 GRBs, the largest catalogue of isolated emission episodes so far. Our search extends out to [−1000 s, 750 s] around the burst trigger, expanding the covered time interval beyond previous studies and far beyond the nominal durations (T 90) of most bursts. We compare our results to previous works by identifying pre-peak emission (or precursors), defined as isolated emission periods prior to the episode with the highest peak luminosity of the burst. We also systematically search for similarly defined periods after the burst’s peak emission. We find that the pre-peak and post-peak emission periods are statistically similar, possibly indicating a common origin. For the analysed GRBs, we identify 24 per cent to have more than one isolated emission episode, with 11 per cent having at least one pre-peak event and 15 per cent having at least one post-peak event. We identify GRB activity significantly beyond their T 90 , which can be important for understanding the central engine activity as well as, e.g. gravitational-wave searches.

Key words: catalogues – gamma-ray burst: general.

1 INTRODUCTION

Gamma-ray bursts (GRBs) exhibit complex temporal evolution, which is unique for each GRB. While gamma-rays are produced in relativistic outflows far from the central engine that powers the jet, the observed temporal variation of the emission is likely connected to the activity of the central engine itself (e.g. Kobayashi, Piran & Sari 1997). Interpreting the temporal variation of the emission may therefore be essential in understanding the origin of GRBs and their environments.

GRB emission often does not appear to be continuous. In many cases, episodes of emission are separated by quiescent intervals during which the gamma-ray flux drops below the observed background level. The reason for this separation is not currently clear. It could be due to (i) different mechanisms being responsible for the separate emission periods, (ii) a temporary halt in the activity of the central engine, or (iii) a continuous central engine with greatly varying output that can, for periods, fall below the detectable level, e.g. due to modulation of the velocity of the relativistic outflow (Ramirez-Ruiz & Merloni 2001; Ramirez-Ruiz, Merloni & Rees 2001).

A number of authors have aimed to characterize the statistical properties of distinct emission episodes. Many of them focused on the so-called precursor activity, often defined as emission preceding the episode that has the highest peak intensity (main event), from which it is separated by a quiescent period with no detectable gamma-ray flux. The search for such precursors is motivated in part by theoretical models predicting a distinct emission episode prior to the main burst. However, the models typically predict one separate episode and cannot account for the more than two emission periods found for some GRBs. (For a brief review of theoretical models for precursor emission, see Burlon et al. 2008.)

Koshut et al. (1995, hereafter K95) searched for precursors in a sample of GRBs detected by Burst and Transient Source Experiment (BATSE) in the first 3 years of its operation. They required that a precursor is followed by a quiescent interval at least as long as the duration of the main burst. They found precursor activity in ~3 per cent of the GRBs. They identified significant correlation between the duration of the precursor and the duration of the main event, although this correlation was not confirmed by the subsequent studies. Beyond this correlation, they concluded that the...
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Summary of previous studies on GRB precursors. The different requirements for identifi-
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same as in B08
(Definition)*
Confine peak rate, similar to our definition.
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trigger the detector.
The flux decays before the
onset of the main event.
B08
The precursor flux falls below
the background level before
the rise of the main event.
B09
same as in B08
Troja et al. (2010)
(only short GRBs & short
with extended emission)
(1) Precursors of short GRB most likely
are produced before the binary merger.
Table 1. Summary of previous studies on GRB precursors. The different requirements for identification of precursor emission imposed by each author and the conclusions reached in each paper are presented.

| Paper | Requirements for precursors (Definition)* | Conclusions |
|-------|------------------------------------------|-------------|
| K95   | The quiescent interval between precursor and main event is at least as long as the duration of the main event. | (1) The properties of the main event are independent of the existence of precursors. (2) No evidence for different environment or different emission mechanisms. |
| L05   | Precursor emission does not trigger the detector. The flux decays before the onset of the main event. | (1) Precursors have softer spectra than the main events. (2) Most precursors show non-thermal emission. |
| B08   | The precursor flux falls below the background level before the rise of the main event. | (1) Precursors and prompt emissions have similar spectral properties and energetics. |
| B09   | same as in B08 | (1) Similar spectral evolution. (2) Precursors may be produced by the same fireball mechanism as the main event. |
| Troja et al. (2010) | (only short GRBs & short with extended emission) | |

Notes. *All the previous searches defined the main emission episode as the event with the highest peak rate, similar to our definition.

characteristics of the main emission episode are independent of the presence of the precursor.

Later, Lazzati (2005, hereafter L05) relaxed the requirement for minimum quiescence and searched for precursors the flux of which decay before the onset of the main event. He looked for dim emission that did not trigger the GRB detector in a sample of long and bright GRBs detected by BATSE, and identified precursors in ∼20 per cent of the sample. He found precursor spectra to be softer than those of the main bursts. We note that BATSE had only one operational energy band for triggering (50–300 keV), which could have contributed to the observation of softer precursor spectra by preferentially triggering on harder emission episodes.

Burlon et al. (2008, hereafter B08) looked for precursors in GRBs detected by Swift that had known redshifts. They detected precursors in ∼15 per cent of them and found no significant difference between the spectral properties of precursors and main events. Subsequently, Burlon et al. (2009, hereafter B09) searched for precursor activity in the entire BATSE catalogue and studied their spectral evolution. They identified precursors in ∼12 per cent, and found that their properties are similar to those of the main emission episode. They concluded that precursor and main emission episodes probably arise from the same fireball mechanism.

More recently, Troja, Rosswog & Gehrels (2010) focused on a small sample of short GRBs, as well as the subset of short GRBs with extended emission, detected by Swift. They identified precursor activity in ∼10 per cent of the short GRBs, with precursor and main emission showing no substantial difference. They discussed a number of distinct emission mechanisms that could result in precursor emission preceding a short GRB. The aforementioned studies on precursors are summarized in Table 1.

Other authors studied isolated emission episodes to examine the activity of the central engine during quiescent periods. For instance, Ramirez-Ruiz et al. (2001) suggested that GRB afterglow observations could be used to determine whether the central engine was dormant during these periods. Ramirez-Ruiz & Merloni (2001) found that the duration of a quiescent interval and the duration of the subsequent emission episode are correlated, but found no correlation with the emission prior to the quiescent time. They associated this correlation with a meta-stable energy build-up, i.e. the longer this energy accumulates, the more energy is available to produce the burst following the quiescent time.

In this paper, we present a search for isolated emission episodes over a set of 2710 GRBs. We employ a fully automated search that identifies emission episodes in the time-frequency domain, allowing the analysis of a large set of bursts, while avoiding human bias. We use detections by the Fermi, Swift-BAT, and BATSE missions to maximize our data set and to allow for comparisons with previous results. We make the detailed emission-episode catalogue publicly available for further analysis.1 We further examine and describe some of the statistical properties of the episodes.

The paper is organized as follows: in Section 2, we describe the extraction of light curves for the different samples. We detail the algorithm developed to search for precursor emission in Section 3. In Section 4, we present our findings and compare them with the previous studies. We summarize our results and conclusions in Section 5.

2 DATA

We analysed GRB light curves from the three main GRB catalogues: (i) the Gamma-ray Burst Monitor (GBM) on board Fermi Gamma-ray Space Telescope (Meegan et al. 2009), (ii) the Burst Alert Telescope (BAT) on the Swift satellite (Gehrels et al. 2004), and (iii) the BATSE on board Compton Gamma-Ray Observatory (Fishman et al. 1989). We analysed GRBs detected prior to 2014 January 01. The search was confined to long GRBs with nominal duration $T_{90}$ ($T_{90} > 2\ s$), where $T_{90}$ is defined as the time interval

1 http://geco.markalab.org/GRBprecursors
during which 90 per cent of the GRB fluence was detected with 5 per cent fluence detected both before and after the interval. Note that \( T_{90} \) was the only property considered in identifying long GRBs. The main reason for this selection is the reduced accuracy of the search for variability shorter than the bin size of the available light curves.

2.1 Fermi-GBM

Fermi-GBM consists of 12 NaI detectors, sensitive to energies from 8 keV to \( \sim 1 \) MeV, which cover the entire unocculted sky, along with two BGO detectors sensitive to higher energy photons (\( \sim 200 \) keV to \( \sim 40 \) MeV). The GBM burst catalogue\(^2\) consists of 1276 GRBs (2008 July–2013 December) and the data are publicly available.\( ^3\)

For each GRB, we select the subset of the detectors that observed the burst, using the selection employed in the burst catalogue (von Kienlin et al. 2014). These detectors have good viewing angles of the source (\( \leq 60^\circ \)) and are not blocked by the satellite. We note that, since GBM operates in survey mode, the optimal detector selection may change over an extended period of time, which could reduce the efficiency for detecting isolated emission episodes farthest from the trigger time of a GRB. Our results below, nevertheless, indicate that this change is not critical on the time-scales relevant for the present search. For each burst, we use Continuous Time data (CTIME) including all (eight) energy channels, obtaining the detected count rate in 256 ms bins. We use the observed count rate in a time window up to \([ -1000, 750]\) s around the GRB trigger time. We use smaller time windows if data are not available for this full interval.

Signals that are statistically significant in only one detector (e.g. phosphorescence spikes) are vetoed. The light curves are also inspected for telemetry gaps (periods during which the data are unavailable due to some technical issue), and the part before/after the discontinuity is discarded. To avoid edge artefacts, we excluded from the analysis 30 s at the edge of the time series, if the available data do not cover the full time interval \([-1000, 750]\) s.

Bursts without available catalogue files, or those which were only observed by one detector (42 GRBs), are not included. GRBs with inadequate data (less than 100 s before/after the trigger time) and GRBs with multiple triggers within the interval of interest\(^2\) (22 and 9 GRBs, respectively) are also automatically excluded. After visual inspection of all light curves, we further exclude 39 bursts with significant, rapid background rate fluctuations to avoid spurious detection. Therefore, the final sample includes 956 GRBs, out of the 1069 long GRBs in the catalogue.

2.2 Swift-BAT

Swift-BAT is a sensitive gamma-ray detector with a wide field of view (1.4 sr) designed to provide GRB triggers with accurate localization. During the considered observation period up to the end of 2013 (2004 December–2013 December), Swift had detected 833 GRBs (Sakamoto et al. 2011).

The data are retrieved from the public archive\(^5\) and processed with the standard data analysis software (HEASOFT 6.14) using the online calibration library\(^6\) (Blackburn 1995). For each burst, a 64 ms background-subtracted light curve in the 15–350 keV energy range is extracted with the automated GRB script (batgrbproduct). The 64 ms bins are combined to construct light curves with uniform time resolution of 256 ms. The \( T_{90} \) of the prompt emission is taken from the summary output of the automated pipeline.

From the sample, we automatically exclude 71 GRBs for which the online data are not complete (batgrbproduct is unable to analyse these GRBs), 65 short GRBs (60 according to the \( T_{90} \) from the automated process and 5 additional from the burst catalogue), 100 GRBs with inadequate data (less than 100 s at either side of the trigger), and 14 GRBs where the change of the background rate would affect the analysis. The resulting Swift-BAT catalogue contains 583 bursts.

2.3 BATSE

BATSE consisted of eight large NaI area detectors (LADs) covering the energy range of \( \sim 25 \) keV to \( \sim 2 \) MeV, and was able to observe the entire unobstructed sky. Over its nine years of operation (1991 April–2000 May), it detected 2702 GRBs.\( ^7\)

For each burst, the daily LAD discriminator data (DISCLA) are retrieved from the archive.\(^8\) The DISCLA data consisted of counts collected by each detector in four energy channels and in 1.024 s time bins. For the light curves, the set of optimal detectors is defined following a similar approach to that for Fermi-GBM. First, detectors with angles \( \leq 60^\circ \) between the detector’s normal and the source are identified. If this set is empty or contains only one detector, the two detectors with the smallest viewing angles are chosen. The rates from the optimal set of detectors and from all energy channels are combined. We remove signals that are statistically significant in only one detector. The \( T_{90} \) of the burst is taken from the online catalogue.

From the search, we automatically exclude 661 GRBs for which \( T_{90} \) is not available in the catalogue, and the 500 short GRBs. From the remaining GRBs, the extraction of the light curves is not feasible for 10 GRBs (the trigger time coincides with a telemetry gap or the relevant DISCLA file is corrupted) and 207 GRBs do not have at least 100 s at both sides of the trigger. These are also excluded from the analysis. After visual inspection of the light curves, we further discard 41 bursts for which the background count rate undergoes significant and rapid variation, and one GRB for which the end of the nominal \( T_{90} \) falls outside of the interval of interest and coincides with a telemetry gap. We exclude eight GRBs for which the background count rate shows strong deviations from the expected Poissonian distribution. Our final BATSE samples consists of the remaining 1275 GRBs.

3 ANALYSIS

GRB time series are systematically analysed with an automated algorithm to detect excess gamma-ray emission episodes. Of the emission episodes, the one with the highest peak gamma-ray flux, within the burst’s nominal \( T_{90} \) from the catalogue, is identified as the main emission episode. We will call the emission periods prior to the main event pre-peak events, while those after the main event will be called post-peak. The definition is illustrated in Fig. 1.

\(^{2}\) http://heasarc.gsfc.nasa.gov/W3Browse/fermi/fermigbrst.html
\(^{3}\) http://heasarc.gsfc.nasa.gov/FTP/fermi/data/gbm/
\(^{4}\) If a time series contains multiple GRB triggers, one of the GRBs will be falsely identified as pre/post-peak emission with our automated analysis.
\(^{5}\) http://swift.gsfc.nasa.gov/archive/
\(^{6}\) http://heasarc.gsfc.nasa.gov/ftools/
\(^{7}\) The BATSE Current Gamma-Ray Burst Catalogue: http://gammaray.msfc.nasa.gov/batse/grb/catalog/current
\(^{8}\) ftp://legacy.gsfc.nasa.gov/compton/data/batse/daily
The steps of the automated data analysis are described below and illustrated in Fig. 2. First, we select the main emission episode. We identify the boundaries of this episode as the closest times before and after the peak at which the detected rate of gamma-rays falls below the background rate for at least two consecutive time bins. This corresponds to an interval of 0.512 s in Fermi and Swift, and 2.048 s in BATSE.

After identifying the main emission, we remove it by changing the count rate during the episode to the background rate. We estimate the background rate by a linear fit over intervals adjacent to the main episode. For Fermi-GBM, the linear fit is calculated using the intervals around the main event that are indicated in the Fermi catalogue to be used for background fits. For BATSE, the \([T_{\text{start}} - 50 \text{s}, T_{\text{start}} - 10 \text{s}]\) and \([T_{\text{end}} + 10 \text{s}, T_{\text{end}} + 50 \text{s}]\) intervals are used for the fit.\(^9\) The light curves from Swift are background subtracted and the main burst is substituted with zero background level. (STEP 1 in Fig. 2).

Next, we search for significant emission episodes in the time-frequency domain. We use a minimum temporal bin size of 0.256 s for Fermi-GBM and Swift-BAT, and 1.024 s for BATSE. Our analysed frequency range is \([0.043 \text{ Hz}, 0.758 \text{ Hz}]\) for Fermi-GBM, \([0.014 \text{ Hz}, 0.776 \text{ Hz}]\) for Swift-BAT, and \([0.040 \text{ Hz}, 0.206 \text{ Hz}]\) for BATSE. The low-frequency thresholds were selected to include the typical lowest expected variation of GRB light curves, while excluding the potential longer term variation of the background. The high-frequency thresholds were chosen due to the finite temporal bin size.

We obtain the energy in time-frequency bins using an algorithm developed for gravitational-wave data analysis (Q pipeline; Chatterji et al. 2004). In this method, time-frequency bins are tiled using bi-square windows with overlapping Gaussian-enveloped sinusoids. The signal is whitened using linear prediction, after which a high-pass filter is applied. To ensure comparability between bins, the energy density in each bin is normalized to account for the varied window size and the tile overlapping.

On the resulting spectrogram, we identify clusters of neighbouring tiles with excess energy compared to the background energy level. We set a threshold energy level at the 95th percentile of the normalized spectral energy distribution over which a tile is considered significant and can be part of a cluster (STEP 2). Clusters that do not extend to tiles with at least two distinct frequencies are rejected, since astrophysical signals are expected to be variable in more than one time-scales. Making use of the positive excess count rate expected from GRBs, we reject clusters during which the average count rate falls below the rate expected from the background. Following the identification of clusters, we assign a test statistic to each cluster that is the sum of the normalized spectral densities for the individual tiles within the cluster.

To calculate the significance of a cluster, we obtain the background distribution of the cluster test statistic. For Fermi-GBM and BATSE, we simulate Poissonian noise with mean that corresponds to the local background fit. Here, we approximate the background noise level as the 200-s moving average over the data (after the subtraction of the main emission episode). This duration is taken to be much longer than typical GRB durations, but shorter than the typical variability of the background average. For Swift-BAT, we use Gaussian noise with zero mean and standard deviation that corresponds to the local standard deviation of the normalized light curve. The local standard deviation for Swift is calculated with a 100-s moving average. The simulated noise is subjected to the same analysis as the real data (STEP 3). The background distribution of the cluster test statistic is obtained over 1000 simulated realizations for each GRB. For GRBs with only partial data available in the \([1000, 750] \text{s}\) interval around the trigger, the number of background realizations is increased to obtain the same overall background duration. The significance of a cluster is then taken to be the fraction of background GRBs with greater test statistic than the cluster in question (STEP 4). Clusters with a false detection rate less than or equal to 1/100 GRBs with data spanning an interval of total 1750 s are considered significant. The choice of the specific false detection rate is dictated by the sample size of the three catalogues to minimize the false detection of non-GRB-related signals.

Significant clusters, after identified, are removed from the light curve, and the analysis is repeated again. This repeated search is performed because the presence of significant clusters biases the normalization of the energy content of time-frequency bins. For the removal, the light curve during the time interval of the significant cluster is replaced with the expected background count rate. This removal and search process is repeated until no more significant clusters are found.

Significant clusters are further separated if they include a short quiescent period. This can happen because the spectrogram at low frequencies is affected by an interval of the light curve, and therefore two time intervals with excess energy can be connected in the time-frequency domain. We divide a cluster into two if (i) the two new sub-clusters contain tiles at higher frequencies than the highest frequency tile at the quiescent period and (ii) both sub-clusters reach a significance corresponding to a false detection rate of at least 1/100 GRBs (STEP 5).

For the identified significant clusters, we determine the corresponding emission episodes similarly to the identification of the main emission episode above (STEP 6). We find the peak count rate within the time interval covered by the cluster, and find the closest times before and after the peak at which the count rate falls below the background count rate for two consecutive bins (0.512 s of quiescence for Fermi-GBM and Swift-BAT, and 2.048 s for BATSE). This time interval, limited by the quiescent intervals at both sides,
Figure 2. Steps followed in the automated algorithm developed for the search of isolated emission episodes. **STEP 1**: the main emission (the pulse with the highest peak rate within $T_{90}$, Catalogue) is replaced by a linear fit. **STEP 2**: the light curve is $Q$ transformed and clusters of signal excess are identified on the resulting spectrogram. **STEP 3**: the background is simulated by generating Poissonian noise that follows the same large-scale evolution as the light curve. The generated noise is subjected to $Q$ transform and clustering. **STEP 4**: the energy of each cluster is compared to the background energy distribution (from 1000 realizations of the background) and its significance is determined. **STEP 5**: significant clusters are divided into multiple clusters based on their morphology and provided that the emerging sub-clusters have a false detection rate of 1/100 GRBs. **STEP 6**: within the limits of the significant clusters, pulses above the background are recognized and their temporal properties are calculated.

will be considered the duration of the emission episode ($T_{100}$). The total number of photons $N$ accumulated within $T_{100}$ and the peak flux $R$ of the episode are obtained. The $T_{60}$ of pre/post-peak emission is defined as the time interval within which 90 per cent (from 5 per cent to 95 per cent) of the photons are collected. The considered temporal properties of the emission episodes are presented in Fig. 1.

We note that a large fraction (~40 per cent) of the light curves from Swift-BAT show significant variations of the background rate as a result of the re-pointing of the telescope. This affects the above analysis, as the significant change of the background level will mitigate the significance of emission episodes occurring at low-background intervals. To account for the changing background, these Swift-BAT light curves are analysed in parts. First, the slew
time is identified from the ‘raw’ light curve (before the background subtraction and normalization), as the time at which the background rate changes steeply. Then, each part of the light curve is analysed separately, from identifying the fixed energy threshold for clustering (from the relevant part of the light curve) to calculating the properties of the emission episodes. If an event is recognized as significant around the slew time (i.e. its limiting times extend beyond the slew time), it is considered significant only if it is significant compared to the background distribution on both parts of the light curve. In 14 light curves, the telescope re-pointed more than two times. We exclude these GRBs from our analysis.

4 RESULTS

We searched for isolated emission episodes in long GRBs observed by Fermi-GBM, Swift-BAT, or BATSE. When available, we searched within the time interval \([-1000,750]\) s around the trigger time. Some of the GRBs do not have full data coverage. To eliminate any bias introduced from the different length of the time series (e.g. it is unlikely to identify isolated emission episodes, if the available data span a very limited time interval around the main event), for Fermi-GBM and BATSE we calculated the results of our search by considering the sub-sample of GRBs that have data in the interval of \([-500, 500]\) s around the peak time of the main event and took into account only the data within this time interval. The light curves from Swift-BAT typically span only \(\sim 200\) s before the trigger time. For Swift-BAT, we used the \([200, 200]\) s interval around the peak of the main event. These time intervals were chosen to contain a significant fraction of the bursts. While we prepared the statistics below with these subsets of bursts, our catalogue contains all GRBs and data from the entire analysed time interval.

4.1 Statistics of isolated emission episodes and comparison with previous studies

From the Fermi-GBM catalogue, we analysed 956 long GRBs, 864 of which have data within \([-500, 500]\) s. We identified isolated episodes, beyond the main events, in 216 GRBs with 94 bursts showing emission episodes before the main event. This corresponds to 8.9–13.2 per cent of the sample for a 95 per cent confidence interval. The 146 bursts with post-peak emission correspond to 14.9–22.2 per cent at 95 per cent confidence interval. More specifically, 77, 13, and 4 main events were preceded by 1, 2, and 3 isolated episodes, respectively. Similarly, 105, 32, and 6 main events were followed by 1, 2, and 3 post-peak episodes, respectively. Finally, individual bursts with 4, 5, and 6 isolated emission episodes following the main event were also identified.

The sample of GRBs detected by Swift-BAT with data in the \([-200,200]\) s interval contained 464 GRBs out of 583 in the initial catalogue, with 154 showing isolated emission episodes. We identified pre-peak emission in 64 of the GRBs, which corresponds to 10.8–17.3 per cent of the sample with 95 per cent confidence interval, with the main event being preceded by 1, 2, 3, and 4 emission episodes in 51, 8, 2, and 3 GRBs, respectively. We detected post-peak episodes in 104 bursts (16.5–24.9 per cent). More specifically, 85, 14, 3, and 2 bursts showed 1, 2, 3, and 4 post-peak emission episodes, respectively.

Of the 1275 GRBs in our BATSE catalogue, 705 had full data coverage in the \([-500, 500]\) s interval. Out of these, isolated emission episodes were detected in 134 bursts. In detail, we detected pre-peak episodes in 72 GRBs, which corresponds to 8.1–12.8 per cent of the sample with 95 per cent confidence. Out of these, 60, 8, 2, and 2

main events were preceded by 1, 2, 3, and 4 emission episodes, respectively. The occurrence of post-peak events is 7.9–12.4 per cent (70 of the 705 GRBs show emission episodes after the main event), with 57, 11, and 2 main events followed by 1, 2, and 3 post-peak episodes, respectively. The above results are summarized in Fig. 3. In Fig. 4, we show the distribution of the total number of isolated emission episodes of GRBs in the three different samples.

The percentage of GRBs with pre/post-peak events in all three samples is consistent (slightly higher in Swift and slightly lower in the BATSE sample). We note that the time interval under consideration, in the light curves from Swift, was more limited. It is not surprising that this did not have a great impact on the results, since we expect most pre/post-peak events to be close to the main events. For example, in the sample from Fermi only \(\sim 4\) per cent (5 of the total 115) of the pre-peak episodes are identified 200 s before the main event. The lower detection rate of isolated emission episodes in BATSE is likely due to the requirement for longer minimum quiescent intervals between emission episodes, imposed by the lower

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time resolution of the light curves in this data set. On the other hand, the number of identified Swift-BAT events is higher than, e.g. the number of Fermi-GBM events possibly due to the wider frequency range for Swift-BAT, allowed by the accurate background subtraction.

To further explore the effect of the difference between Fermi-GBM and Swift-BAT, we compared the GRBs that were detected simultaneously by these two missions. (BATSE has no contemporaneous data with Fermi or Swift.) From the 104 GRBs that were simultaneously detected by both instruments, 59 were included in the final samples; 31 GRBs showed neither precursor nor post-cursor emission. In five GRBs, the same emission episodes were identified. From the remaining 23 bursts, in which the identification of emission episodes was not identical for the two missions. There are multiple possible contributors to the observed difference: (i) we used a wider frequency range for Swift-BAT; (ii) Swift-BAT is more sensitive than GBM and its background subtraction is better; and (iii) the detector selection for Fermi-GBM is not ideal farther away from the trigger, although this is probably a less significant contribution.

The topic of isolated pre-peak emission has been previously investigated in the context of GRB precursors (weaker emission episodes before the main event separated by a quiescent interval). In the sample from Swift, we identified pre-peak emission in 10.8–17.3 per cent of the sample, which is consistent with the percentage of identified precursors in B08 (8.5–22.8 per cent), in which a sub-sample of Swift GRBs with known redshift was used. In the BATSE sample, pre-peak emission was identified in 8.1–12.8 per cent of the GRBs. This exceeds the identified percentage from K95 (2.1–4.8 per cent) in which a strict requirement for the minimum quiescence was imposed (the quiescent interval between the precursor and the main event was at least as long as the duration of the main event). L05 identified precursor activity in 12.9–27.1 per cent of the sample. We note that L05 did not require a minimum interval of quiescence. Finally, B09 found precursor activity in 11.1–13.9 per cent of the bursts, consistent with our percentage.

A careful one-to-one comparison of the previously identified precursors with our pre-peak emission episodes, yielded the following: a number of events identified before as precursors were not consistent with our requirement of minimum quiescence and were considered as part of the main event. We concluded that the identification of isolated emission episodes (or precursors) is sensitive to the definition. Therefore, the fact that our results are comparable with B08, B09 is not surprising given that a similar definition of precursors was employed. Moreover, a smaller fraction of precursors did not pass our significance threshold and was not considered a significant pre-peak emission episode in our sample. One other effect that can account for some of the differences is the set of detectors used for the construction light curves. K95 and L05 selected the detectors that maximize the signal, which in some cases may have resulted in precursors with stronger signal increasing their detection potential. The set of detectors for our search was chosen with an automated algorithm to avoid any human selection effects. Finally, our detection algorithm seems to be less sensitive to slow-rising light curves.

4.2 Temporal properties of isolated emission episodes and correlations with the properties of the main emission

We calculated the average properties of pre-peak and post-peak events from the different samples. The median and average \( T_{0} \) of pre-peak, post-peak and main emission in the three samples, as well as the relevant number from previous papers are shown in Table 2. Moreover, we defined the temporal separation of pre/post-peak emission from the main event in two ways; \( \Delta T_{\text{peak}} \) is the peak-to-peak separation of the pre/post-peak events from the main episode and \( \Delta t_{\text{quies}} \) is the time interval between the end of \( T_{100}^{\text{pre}} \) of the pre-peak event and the beginning of \( T_{100}^{\text{post}} \) of the main event (the end of \( T_{100}^{\text{main}} \) of the main event and the beginning of \( T_{100}^{\text{post}} \) of the pre-peak event). The two definitions are shown in Fig. 1. The median and average \( \Delta T_{\text{peak}} \) for pre-peak and post-peak events for the three samples and previous studies are also included in Table 2.

| Sample       | # of episodes | Average \( T_{0}^{\text{pre}} \) (s) | Median \( T_{0}^{\text{pre}} \) (s) | 5th–95th \( T_{0}^{\text{pre}} \) (s) | Average \( \Delta T_{\text{peak}} \) (s) | Median \( \Delta T_{\text{peak}} \) (s) | 5th–95th \( \Delta T_{\text{peak}} \) (s) |
|--------------|---------------|------------------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Fermi main†  | 216 (864)     | 21                                 | 15                               | 3–63                            | 52                               | 31                               | 5–181                            |
| Fermi pre-peak| 115            | 13                                 | 8                                | 3–38                            | 52                               | 31                               | 5–181                            |
| Fermi post-peak| 202            | 13                                 | 10                               | 3–34                            | 82                               | 39                               | 8–338                            |
| Swift main†  | 154 (464)     | 23                                 | 15                               | 3–67                            | 52                               | 40                               | 9–170                            |
| Swift pre-peak| 85             | 11                                 | 9                                | 2–30                            | 52                               | 40                               | 9–170                            |
| Swift post-peak| 130           | 17                                 | 11                               | 3–49                            | 54                               | 42                               | 9–144                            |
| BATSE main†  | 134 (705)     | 32                                 | 25                               | 7–54                            |                                  |                                  |                                  |
| BATSE pre-peak| 90             | 20                                 | 15                               | 4–56                            | 107                              | 92                               | 20–363                            |
| BATSE post-peak| 85             | 27                                 | 21                               | 4–66                            | 112                              | 69                               | 18–422                            |
| K95 (BATSE)* | 748            | 12                                 |                                  |                                  | 114                              |                                  |                                  |
| L05 (BATSE)**| 131            | 11                                 |                                  |                                  | 63                               |                                  |                                  |
| B09 (BATSE)**| 2121           | 15                                 |                                  |                                  | 50                               |                                  |                                  |

Notes. †We calculated the statistical properties of the main emission only for the sample of GRBs that showed isolated emission episodes. The number in the parenthesis indicates the total number of GRBs that were analysed.

*K95 calculated the duration of precursors as the difference between the end and the beginning of an event (T_{100}^{\text{pre}}), **L05 calculated the duration of precursors as the FWHM of the best-fitting Gaussian profile and the temporal separation of the events as \( \Delta t_{\text{quies}} \). ***B09 calculated the temporal separation of the events as \( \Delta t_{\text{quies}} \).
The maximum $\Delta t_{\text{peak}}$ observed, when the entire time interval ([−1000, 750] s) was considered, extended up to several hundreds of seconds. For example, the maximum $\Delta t_{\text{peak}}$ of pre-peak emission in Fermi was $\sim$930 and $\sim$730 s for post-peak. The maximum $\Delta t_{\text{peak}}$ in the BATSE catalogue was $\sim$850 s for pre-peak events and $\sim$710 s for post-peak events and the respective maximum values in the Swift catalogue were $\sim$730 and $\sim$650 s. We note that the maximum identified quiescent interval is limited by the available length of the time series. Quiescent intervals of comparable duration (and longer) are identified in some of the so-called ultralong GRBs (e.g. Boer, Gendre & Stratta 2013). The origin of these events is not clear. They may represent the tail of the duration distribution of long GRBs, (Virgili et al. 2013; Zhang et al. 2014), while they were also suggested to have distinct progenitors (Boer et al. 2013; Gendre et al. 2013; Stratta et al. 2013). We note that some of the ultralong GRBs were included in our search; however, part of their emission fell outside of the analysed interval.

In several cases, pre/post-peak emission episodes fall outside the nominal $T_{90}$ of the burst. This effect can be important for searches of non-electromagnetic signals from GRBs, in which the entire duration of the prompt emission needs to be taken into account. In Fig. 5, we compare the nominal $T_{90}$ of the burst to the total duration of the prompt emission of the burst, defined as the difference between the end of the last-identified emission episode and the beginning of the first emission episode. A non-negligible fraction of points from all the samples lie above the equality line (i.e. the identified duration is much larger than the nominal $T_{90}$). The fact that most of BATSE points cluster around the equality line but slightly above must be viewed in light of the time resolution (bins of 1.024 s) used for the calculation of duration in our search. Additionally, we identify somewhat more isolated emission episodes outside of $T_{90}$ for BATSE than for GBM and BAT. For GBM, this could be partly because the chosen detectors are optimized for $T_{90}$, which may lead to decreased sensitivity away from the trigger time. For BAT, this could be due to the narrower time window that was available for the study.

Next, we checked whether there was any correlation between the properties of the pre-peak emission episodes ($T_{90}^{\text{pre}}$, $T_{100}^{\text{pre}}$, number of photons $N$, peak flux $R$) and the respective properties of the main event using the Spearman’s rank correlation coefficient. We did not find any significant correlation in any of the samples, consistent with the results of previous precursor studies. The properties of the post-peak events are also uncorrelated with the properties of the main event. One interesting finding is that pre/post-peak emission episodes carry a significant fraction of the total photon count of the bursts.

Ramirez-Ruiz & Merełni (2001) found that the duration of a quiescent period and the duration of the subsequent emission episode are correlated. To investigate this effect, we looked for correlations between the quiescent interval ($\Delta t_{\text{quies}}$) and the duration of the events before and after quiescence. The duration of the main event as well as the duration of the identified isolated emission episodes

Figure 5. Nominal $T_{90}$ of the burst versus the duration of the GRB, defined as the difference between the end of the last-identified emission episode and the beginning of the first-identified emission episode. Blue stars represent GRBs from Fermi, black triangles GRBs identified by Swift and red squares GRBs detected by BATSE. The black line represents the equality line.

Figure 6. Distribution of $\Delta t_{\text{peak}}$ for pre/post-peak emission episodes. Dark blue stars, red diamonds, green dots represent pre-peak events in the Fermi–GBM, Swift–BAT, and BATSE sample, respectively. Post-peak events in the relevant catalogues are illustrated with lighter colours and filled symbols. The dotted lines represent the upper limit for the rate of non-astrophysical signals.
Figure 7. Properties of pre-peak emission episodes versus the properties of the main event ($T_{90}^{\text{main}}$, total photons, peak rate) and correlation of the $T_{90}^{\text{main}}$ of the main emission with $\Delta t_{\text{q}}$. The colour coding represents the number of pre-peak emission episodes observed. Blue stars for GRBs with one pre-peak event, red diamonds for GRBs with two pre-peak episodes, and black triangles with three pre-peak events. The solid line is the equality line. Top left panel: $T_{90}^{\text{pre-peak}}$ of pre-peak emission versus $T_{90}^{\text{main}}$ of the main emission. The durations of the two events are uncorrelated. Top right panel: Number of total photons collected during pre-peak activity versus total photons of the main event. The dashed line represents pre-peak events with 10 times fewer photons than the main emission. The pre-peak events carry a significant fraction of the GRB photons. Bottom left panel: Peak rate of pre-peak emission (background subtracted) versus peak rate of the main event. Bottom right panel: $T_{90}^{\text{main}}$ of the main event versus duration of the quiescent interval between the pre-peak emission and the main event.

are uncorrelated with the quiescent interval between the events. Finally, we checked if there is any correlation between the quiescent interval between successive episodes (without differentiating between pre-peak emission, main event, and post-peak emission) and the duration of the previous or the following emission episode. The correlation reported in Ramirez-Ruiz & Merloni (2001) was not observed in our data. Our results for pre-peak emission identified in the sample of bursts detected by the GBM are summarized in Fig. 7.

5 CONCLUSION

In this work, we presented a comprehensive catalogue of GRBs with isolated emission episodes (pre-peak and post-peak emission). The catalogue consists of a large sample of GRBs detected by Fermi-GBM, Swift-BAT, and BATSE. We employed an automated identification method for an unbiased, large-scale search. For the first time, a search for isolated emission episodes before the main event included GRBs detected by the GBM on the Fermi satellite. The search also included isolated emission episodes after the main event. For the first time, GRBs detected by different instruments were analysed systematically with a common algorithm. Our findings from the analysis of three large data sets are summarized as follows.

(i) A significant percentage of GRBs (>10 per cent) show pre-peak activity. The percentage is similar in all three samples and is consistent with previous searches that employed a similar definition of precursors (B08/B09).

(ii) Post-peak activity was detected in a comparable, albeit slightly higher, fraction of GRBs >15 per cent.

(iii) The temporal properties (duration, peak flux, number of photons) of pre-peak and post-peak emission seem to be uncorrelated with the properties of the main event. They are scattered around the properties of the main burst, but no systematic trend was observed.

(iv) Pre-peak and post-peak events carry a significant fraction of the total photons of the GRB, regardless of the separation time of the two events.

(v) Isolated emission episodes are separated from the main event by long quiescent intervals that extend at least up to ∼700 s.
(vi) The properties of pre/post-peak episodes and the properties of the main event do not appear to be correlated to the duration of the quiescent interval.

5.1 Future work

Future additions to the presented analysis include the application of our automated search to identify isolated emission episodes in short GRBs. To resolve the temporal structure of short GRBs, light curves with time resolution shorter than the bursts variability time-scales are necessary, along with a frequency band extended to higher frequencies. Moreover, we will extend the catalogue to incorporate GRBs detected by the interplanetary network (Hurley et al. 2013).

It will also be interesting to use the analysis to study ultralong GRBs. For instance, the distribution of the temporal properties of these GRBs (total duration or duration of quiescent intervals), may be informative on whether they have distinct progenitors from regular long GRBs (e.g. long separations between emission episodes have been interpreted as outliers in the distribution of quiescent intervals that possibly indicate a different underlying mechanism; Nakar & Piran 2002; Quilligan et al. 2002).

The algorithm developed here is also suited for a robust statistical detection of untriggered GRBs and potentially ultralong GRBs that were not identified. We note that we efficiently detected emission episodes that did not trigger the relevant detectors. Such searches were performed in BATSE (e.g. Stern et al. 2001). Later, Tikhomirova & Stern (2005) detected pairs of spatially correlated bursts that were separated by long quiescent intervals and can be identified as ultralong GRBs.

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