Twelve hundred non-triggered gamma ray bursts

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Abstract. We present preliminary results of an off-line search for non-triggered gamma-ray bursts (GRBs) in the BATSE daily records for about 5.7 years of observations. We found more GRB-like events than the yield of the similar search of Kommers et al. (1998) and extended the log \( N \) − log \( P \) distribution down to \( \sim 0.1 \text{ ph cm}^{-2} \text{ s}^{-1} \). The indication of a turnover of the log \( N \) − log \( P \) at a small \( P \) is not confirmed: the distribution is straight at 1.5 decades with the power law index \(-6\) and cannot be fitted with a standard candle cosmological model.

Key words: gamma-ray bursts — methods: data analysis

1. Introduction

Many gamma-ray bursts which were too weak to cause the BATSE to trigger or were being missed due to other reasons (data readouts etc.) can be confidently identified in the BATSE daily records which cover the full period of the CGRO operation.

The systematic search for non-triggered GRBs was started by Kommers et al. (1997). Recently, Kommers et al. (1998) completed the data scan for 6 years.

Despite that we started our search (in November, 1997) for non-triggered bursts much later than Kommers et al. (1997), the motivation of the work was that we started our scan with some important advances. Firstly, we used a more selective off-line trigger code. Secondly, and most importantly, is the method of measurement of the efficiency of the GRB search using artificial test bursts that we employed.

2. Data scan

We use 1024 ms time resolution BATSE data (DISCLA) from the ftp archive of the Goddard Space Flight Center at ftp://cossc.gsfc.nasa.gov/compton/data/batse/daily/.

The procedure of data reduction contains the following steps:

Step 1. Conversion of the original BATSE records adding to them artificial test bursts prepared from real rescaled bursts taken from the BATSE database.

Test bursts were added to the data at a random time with an average time interval 25000 s (i.e., the number of test bursts exceeds the number of real bursts).

Step 2. Data scan

We performed automatic check for the trigger conditions. Each trigger was followed by a human decision whether the trigger is a GRB candidate. The person performing the scan was unaware whether it was a real or a test burst. All candidates were recorded as a fragments of daily records saving all original information.

Step 3. Event classification.

The candidate events were discarded or classified as non-GRBs if they do not satisfy a number of criteria.

Step 4. Separation of tests bursts using the protocols generated on step 1.

3. Preliminary results

We scanned 2068 days of BATSE daily records and found 1243 non-triggered events which can be classified as classic GRBs (Kommers et al. 1998 found 837 non-triggered GRBs per 2200 days). We found 1374 bursts which were triggered by BATSE (Kommers et al. 1998 detected 1393 BATSE triggered events), and missed near 350 BATSE triggers: some of them are in data gaps, some are too short to be detected with 1 s time resolution. We also found 3780 test bursts out of about 6800 added to the data. All test bursts were identified and excluded from the final sample. The peak flux distribution of real events found in the scan and classified as GRBs is presented in Fig. 1.
Fig. 1. Differential peak flux distribution of detected GRBs. Thick histogram – the distribution of BATSE triggers detected in the scan (1374). Thin histogram – all bursts detected in the scan (2617). Both distributions are given before correction for the efficiency is applied.

Fig. 2. Hardness - peak flux plot for all detected GRBs. Solid line - median value of the hardness ratio for triggered GRBs; dotted line - the same for non-triggered GRBs.

Data gaps and periods of a high ionospheric background are taken into account so the efficiency is normalized to whole elapsed time of CGRO operation.

The hardness - peak flux scattering plot shown in Fig. 2 demonstrates that new weak bursts give a direct continuation of the distribution of stronger GRBs. The well-known brightness-hardness correlation (Mallozzi et al. 1995; Nemiroff et al. 1994), is clearly visible. Nemiroff et al. (1994) found the hardness ratio for 3/2 channels to vary by factor 1.54 from weak to strong bursts (64 ms resolution peak flux). In our case of 1024 ms resolution many short hard bursts fall to the weak end of the distribution reducing the correlation. With the same reason weak triggered bursts are slightly harder than non-triggered bursts. Nevertheless we see a reasonable global correlation where median hardness varies by factor 1.58 in approximate agreement with Nemiroff et al. (1994).

The resulting log $N - \log P$ distribution in absolute units is presented in Fig. 3 in comparison with BATSE log $N - \log P$ from Meegan et al. (1998) (in arbitrary normalisation) and that from Kommers et al. (1998) (in absolute units).

We fit the log $N - \log P$ distributions with the simplest hypothesis of the standard candle non-evolving GRB population: the best fit gives $\chi^2 = 50.2$ at 22 degrees of freedom. For the first time the simplest cosmological model cannot fit data. The fit will be even worse if we use the star formation rate curve as the GRB evolution scenario. The rejection of the standard candle hypothesis is not surprising, however this is still an achievement because the cosmological fit of the log $N - \log P$ becomes conclusive.

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References