The 4th Palermo *Swift*-BAT catalogue: 100 months of survey of the hard X-ray sky.

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The 4th Palermo *Swift*-BAT hard X-ray catalogue is obtained by analyzing data acquired in the first 9 years of the *Swift* mission. The survey covers 50% of the sky to a 15-150 keV flux limit of 0.27 mCrab (\(\sim 5.4 \times 10^{-12}\) erg cm\(^{-2}\) s\(^{-1}\)). We use a source detection algorithm that optimizes the energy band and the time interval achieving the maximum signal to noise ratio for each pixel of the all-sky map. We obtain a list of 1710 source candidates with a negligible number of spurious detections. The identification of the source counterparts in the softer energy band is pursued through the analysis of soft X-ray field observations or a cross-correlation with source databases. The 4th Palermo *Swift*-BAT catalogue consists of \(\sim 19\%\) Galactic sources, \(\sim 57\%\) extragalactic sources, \(\sim 13\%\) sources with a counterpart at softer energies whose nature has not been determined yet while \(\sim 11\%\) still lack any associated counterpart.

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1. Introduction

The Burst Alert Telescope (BAT; [1]) onboard the Swift observatory [2] is performing since November 2004 a continuous monitoring of the entire hard X-ray sky, collecting imaging, timing and spectral information.

BAT is a coded-aperture imaging camera operating in the 15–150 keV energy range, with a large field of view (FoV) of 1.4 steradian (half coded) and a point spread function of 17 arcmin FWHM (Full Width Half Maximum). BAT operates as a hard X-ray monitor with the main goal of catching gamma ray bursts and fast transient phenomena (with timescales up to several minutes), locating onboard their position with an accuracy of 1 to 4 arc-minutes within several seconds. While it is hunting for gamma-ray bursts, it also records the flux variability of known X-ray sources and discovers many new X-ray transients.

Thanks to the good sensitivity, the large FoV and the pointing strategy, that provide a coverage of a fraction of between 50% and 80% of the sky every day, BAT has allowed an extraordinary improvement of our knowledge of the sky in the hard X-ray energy range.

Using a dedicated software [3] we are producing the Palermo Swift-BAT Catalogue series (39-month [4], 54-month, [5], 66-month[6]). In this paper, we describe the Fourth Palermo Swift-BAT hard X-ray catalogue obtained from the analysis of the data relevant to the first 100 months of the Swift mission (December 2004 — March 2013).

2. Global survey properties

After ~ 100 months of all-sky survey monitoring, BAT limiting flux has reached a few $10^{-12}$ erg cm$^{-2}$ s$^{-1}$, depending on the sky direction. In Fig. 1 we show the 5σ limiting flux of the BAT survey as a function of the exposure time.

![Figure 1: Sensitivity of the BAT survey as a function of exposure time. The 3 different lines show the fraction of the all-sky area that is sensitive to a given flux limit.](image-url)
In Fig. 2 we show the fraction of the sky as a function of the detection limiting flux in the 15–150 keV skymap for Galactic and extragalactic regions.

3. Methodology

The survey data were analyzed by applying an analysis method that allows to optimize the source detection for variable sources: the data are collected in nine energy bands and binned in 15-day time intervals, and after building several all-sky maps in contiguous energy bands and time intervals we apply a blind search for significance excesses above an appropriate detection threshold. As the presence of bright sources (e.g. in the Galactic center) may hide the presence of close fainter sources, the above procedure is repeated on the all-sky maps obtained after subtracting from the data the illumination pattern produced by all the sources detected in the first search.

4. Association strategy

Since the source localization improves with the S/N (while the error radius associated to it becomes smaller), for all the sources we have optimized their position deriving it from the best significance map.

In order to identify the nature of the detected sources, we have searched for possible counterparts in other energy bands. Our main strategy consists in using soft X-ray observations whose field of view covers the position of the BAT sources, and in searching sources inside the BAT error box. We have used mainly Swift-XRT follow-up observations (most of which were requested by us) or archival observations of previous soft X-ray satellites. The identification of the soft X-ray counterparts was pursued using the much smaller soft X-ray error box to search on the SIMBAD and NED archives.

The BAT sources without a counterpart in soft X-ray field observations were cross-correlated with a list of possible counterparts obtained merging appropriate catalogues (high and low mass X-
ray binaries, cataclysmic variables, supernova remnants and pulsars, Seyfert galaxies, unclassified AGNs, interacting galaxies, LINERs, and γ-ray sources from the SIMBAD database as of January 2010; the Roma-BZCAT [7]; the ROSAT All-Sky Survey (RASS) Bright Sources Catalogue [8]).

After the application of the association procedures, ∼ 90% of BAT sources have an associated counterpart; ∼ 57% of them are extragalactic, ∼ 19% are Galactic, ∼ 13% are soft X-ray emitters whose nature has not been determined yet, while ∼ 11% still lack any associated counterpart. The detailed distribution among different classes of cosmic sources is shown in Figure 3.

The on-line version of the 4th Palermo Swift-BAT catalog is available at the following address: http://bat.ifc.inaf.it/100m_bat_catalog/100m_bat_catalog_v0.0.htm

References