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Detection of short high-energy transients in the local universe with SVOM/ECLAIRs

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Abstract

The coincidental detection of the gravitational wave event GW 170817 and the associated gamma-ray burst GRB 170817A marked the advent of multi-messenger astronomy and represented a milestone in the study of GRBs. Significant progress in this field is expected in the coming years with the increased sensitivity of gravitational waves detectors and the launch of new facilities for the high-energy survey of the sky. In this context, the launch of SVOM in mid-2022, with its two widefield high-energy instruments ECLAIRs and GRM, will foster the possibilities of coincidental transient detection with gravitational waves and gamma-rays events. The purpose of this paper is to assess the ability of SVOM/ECLAIRs to detect and quickly characterize high-energy transients in the local Universe (z < 0.3), and to discuss the contribution of this instrument to multi-messenger astronomy and to gamma-ray burst (GRB) astrophysics in the 2020's. A list of local HE

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¹LUPM – Laboratoire Univers et Particules Montpellier, Place Eugene Bataillon, 34090 Montpellier, France transients, along with their main characteristics, is constructed through an extensive literature survey. This list includes 41 transients: 24 long GRBs, 10 short GRBs and 7 SGR Giant Flares. The detectability of these transients with ECLAIRs is assessed with detailed simulations using tools developed for the SVOM mission, including a GEANT4 simulation of the energy response and a simulated trigger algorithm representative of the onboard trigger algorithm. SVOM/ECLAIRs would have been able to detect 88% of the short highenergy transients in our list: 22 out of 24 long GRBs, 8 out of 10 short GRBs and 6 out of 7 SGR Giant Flares. The SNR for almost all detections will be sufficiently high to allow the on-board ECLAIRs trigger algorithm to derive the localisation of the transient, transmitting it to the SVOM satellite and ground-based instruments. Coupled with the anti-solar pointing strategy of SVOM, this will enable an optimal follow-up of the events, allowing the observation of their afterglows, supernovae/kilonovae counterparts, and host galaxies. We conclude the paper with a discussion of the unique contribution expected from SVOM and of the possibility of simultaneous GW detection for each type of transient in our sample.

Keywords Gamma rays: general

1 Introduction

High-energy transients in the local universe are privileged targets for the *Space-based multi-band astronomical Variable Objects Monitor* (*SVOM*) especially in the nascent multi-messenger astrophysics context. The potential of this new field has been beautifully illustrated by the coincidental detection of GRB 170817A and GW 170817, which confirmed the link between

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short gamma-ray bursts and neutron star mergers (Abbott et al. 2017), and the subsequent detection of the kilonova AT 2017gfo (Tanvir et al. 2017), whose optical spectrum evidenced the production of r-process elements (Pian et al. 2017).

The launch of SVOM in mid-2022 will add new resources for multi-messenger astrophysics as described by Wei et al. (2016). We discuss here the performance of ECLAIRs, the hard X-ray imager of SVOM (Godet et al. 2014), for the detection and near realtime identification of various types of short high-energy transients in the local universe: short GRBs (SGRBs). long GRBs (LGRBs) and soft gamma-ray repeaters giant flares (SGR GFs), in the perspective of studying their multi-messenger emission. The motivation for this study is twofold: first, to verify the capability of ECLAIRs to detect these events and second, to check whether ECLAIRs data are sufficient to recognize the various types of events, especially their likelihood to be associated with transient Gravitational Wave (GW) signals. Being able to detect and quickly follow-up these events could shed some light on some important GRBs topics, such as the nature of long GRBs without a supernova (SN) (Gehrels et al. 2006; Yang et al. 2015), the rate of SGR GFs in our local Universe (Hurley 2011b), the differences between short GRBs with and without extended emission (Barthelmy et al. 2005a; Jin et al. 2016) and the connection between X-Ray Flashes (XRFs) and classical long GRBs (Sakamoto et al. 2005; Sakamoto et al. 2008). Our study encompasses 41 short extra-galactic transients closer than z = 0.3, a volume chosen to contain a sufficient number of events of each type. While we have tried to compile the most complete list of high-energy transients in the local universe, we cannot guarantee that we have not missed some of them. This is, however, not a problem in the context of this paper, since we seek to get a representative sample of events to study their appearance and detectability by ECLAIRs, and not a complete sample.

The construction of the sample is discussed in Sect. 2. The ECLAIRs instrument is presented in Sect. 3, while its performance for the detection and classification of events in the local universe is discussed in Sect. 4. Section 5 places these results in their astrophysical context.

This work relies on a complete simulation package involving realistic response matrices, the detailed simulation of the instrument background (Mate et al. 2019), and a computation of high-energy transients Signal-to-Noise Ratio (SNR) taking into account the main features of the on-board trigger algorithm. In all this paper, we use the cosmological parameters measured by the Planck collaboration: $H_0 = 67.4 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and $\Omega_{\rm m} = 0.315$ (Planck Collaboration et al. 2018). The errors quoted in this paper are given at the 1σ confidence level.

2 The local GRB sample

2.1 Construction of the sample

The construction of our local GRB sample starts with the selection of 33 GRBs with a redshift smaller than z = 0.3 in the public GRB table made available by J. Greiner¹ (up to the end of 2019). The redshift z = 0.3has been chosen so that the number of short GRBs included in the sample is approximately 10, giving a statistically meaningful sample of local events. We limited ourselves to GRBs with a secured redshift measured either on their host galaxy or with the GRB afterglow spectroscopy.² After a rapid survey of the literature, we have added GRB 040701 at z = 0.2146 (Kelson et al. 2004; Soderberg et al. 2005), reaching a sample with 34 GRBs. We note that this GRB sample is by no means exhaustive.

The sample has been divided into 24 long GRBs (LGRBs) and 10 short GRBs (SGRBs). The list of events in each class can be found in Tables 1 (for LGRBs) and 4 (for SGRBs). It is important to note that the short/long classification of GRBs is based on the literature, and not only on their duration and spectral hardness.

To this list we have added 3 GFs from SGRs located in our galaxy or the Large Magellanic Cloud, and 3 giant flare candidates located in nearby galaxies. all taken from Hurley (2011a), and another candidate GF 200415A that has been recently discovered (Svinkin et al. 2020). They are listed in Table 7. Confirmed giant flares are associated with a magnetar detected before the giant flare (GF 790305, GF 980827, GF 041227), the other events are considered as candidate giant flares. Giant flares from soft gamma repeaters typically consist of a short hard pulse followed by an oscillating tail several orders of magnitude weaker (Mazets et al. 2005; Tanaka et al. 2007). In all cases, we consider only the properties of first short pulse here, as this is the only component that can be seen at distances greater than a few hundreds of kiloparsecs.

GRBs will be referred by GRB YYMMDD in the remaining of this paper, while giant flares will be designated with the same date-based denomination preceded

¹http://www.mpe.mpg.de/~jcg/grbgen.html

 $^{^2\}mathrm{GRB}$ 150424A, whose redshift is not secure (Tanvir et al. 2015), has been excluded

by GF, irrespective of their classification as secure or candidate giant flares. For example, the giant flare from SGR 1806-20 will be designated as GF 041227. The correspondence between the SGR origin of the giant flares and the date-based denomination can be found in Table 9.

Within these categories, some sub-categories have been created to emphasize specific characteristics for some of the bursts.

GRB 150518A, GRB 100316D and GRB 060218 have their high-energy emission recorded for thousands of seconds and they have therefore been placed in the ultra-long GRBs group (ulGRB) (Campana et al. 2006; Starling et al. 2011; Gendre et al. 2013; Levan et al. 2014; Sakamoto et al. 2015; Dagoneau et al. 2020). Some other GRBs are classified as XRFs because of their soft prompt emission, such as GRB 020903 (Sakamoto et al. 2005) and GRB 040701 (Barraud et al. 2004; Pélangeon et al. 2008). GRB 031203 is also sometimes referred to as an XRF (Watson et al. 2004). However, since its soft X-ray emission cannot be unambiguously associated with the prompt emission (Watson et al. 2006) and its peak energy measured with IN-TEGRAL is > 100 keV (Sazonov et al. 2004; Ulanov et al. 2005), we stay conservative and do not include it in our list of XRFs. GRB 060218 and GRB 100316D are also sometimes referred as XRFs (Soderberg et al. 2006; Cano et al. 2011). However, we consider here that their main characteristic is their duration, and not the softness of their spectrum, and we class them in the ul-GRB category. Finally, for some GRBs, the short/long paradigm based on the duration does not exactly apply, and they have been classified according to the consensus found in the literature:

- GRB 050709 displays a short hard spike followed by a softer extended emission, so that $T_{90} = 160$ s (Villasenor et al. 2005),³ an unusually long duration for a short GRB. However, as the spectral properties of the first spike are typical of short GRBs, and since GRB 050709 was not associated with a surpernova (Fox et al. 2005), but with a possible kilonova (Jin et al. 2016), we classify it as a short GRB. In this paper, it will be considered as a representative member of the sub-category of "short GRBs with extended emission" (eeSGRB).
- GRB 050724 has also been assigned to the eeSGRBs sub-category, because of its extended emission. This is further justified by the fact that the fluence of the tail represents only 10% of the total burst fluence (Barthelmy et al. 2005a), explaining why the T_{90} remains equal to ≈ 3 s.

• GRB 060614 can be considered as a long-duration burst with $T_{90} \approx 109$ s and a first peak lasting ~ 5 s, but it has a temporal lag and peak flux close to those of short GRBs, in addition to the lack of associated supernova (Zhang et al. 2006). While its origin remains uncertain (Xu et al. 2009; Gal-Yam et al. 2006; Gehrels et al. 2006), it will be considered as a long GRB in the rest of this paper.

Beyond the classification in duration, a clear demarcation in energy is visible in Fig. 1(a), where three low-energy GRBs are detected at distances that are typically ten times closer than the bulk of the "classical" population. With isotropic energies E_{iso} below 10^{48} erg, GRB 170817A (short), GRB 980425 (long) and GRB 111005A (long) are much fainter than the bulk of the long or short GRB population. Although the criterion is based on the energetic rather than luminosity of the bursts, they have been placed in a "lowluminosity" group (llSGRBs and llLGRBs) to remain consistent with the literature appellation. In summary, three groups of high-energy transients have been considered in the local Universe, which are the long GRBs, the short GRBs and the SGR giant flares. The long GRBs are divided into 4 sub-categories: 17 classical long GRBs (LGRBs), 3 ultra-long GRBs (ulGRBs), 2 X-Ray Flashes (XRFs) and 2 low-luminosity long GRBs (ILGRBS). Similarly, the short GRBs are divided into 3 categories: 7 classical short GRBs (SGRBs), 2 short GRBs with an extended emission (eeSGRBs) and 1 lowluminosity short GRBs (llSGRBs). This classification into long GRBs, short GRBs and giant flares will be used throughout the article.

2.2 A deeper look into the local sample

The main detected features of the 41 transients in our sample are summarized in Tables 1, 4 and 7 (in appendices A, B, C), for the long GRBs, short GRBs and SGR giant flares respectively. For each event, the tables indicate the satellite(s) that have detected it, the event sub-category, the presence/absence of an afterglow or supernova and references for the host galaxy and the burst duration. Overall 30 of the 41 GRBs of our sample have been detected by *Swift*/BAT (Barthelmy et al. 2005b), 15 by *Wind*/KONUS (Aptekar et al. 1995), 8 by *Fermi*/GBM (Meegan et al. 2009a), 7 by *INTEGRAL* (Winkler et al. 2003), 4 by *HETE-2* (Atteia et al. 2003; Shirasaki et al. 2003), 3 by *CGRO*/BATSE, and 1 by either *BeppoSAX* (Boella et al. 1997), *RHESSI* (Lin et al. 2002) or *MAXI* (Matsuoka et al. 2009a).

The time scale for which the peak flux has been given depends on the category of transient: long GRBs have their peak flux measured over a 1s duration, whereas

³According to Lien et al. (2016), T_{90} refers to the duration of the burst over which 90% of its photon fluence has been emitted.

the peak flux of short GRBs and SGR giant flares is measured over a duration of 64ms. The rationale for this choice lies in the fact that the peak flux of short GRBs and SGR giant flares is underestimated by taking a one-second interval, their total duration being usually below one second.

For Swift/BAT, the peak flux was only available in the 1s timescale in the Swift/BAT catalog (Lien et al. 2016). Unless specified, the 64ms peak flux used in Table 5 has been calculated from the 64ms light curves, normalized to recover the 1s peak flux on the 1s timescale.

A dedicated column $P_{\rm flux,norm}$ has been created in Tables 2, 5 and 8, containing the peak flux information in the common 15–150 keV energy range, to compare the high-energy transients in Fig. 3. This peak flux is computed from the other peak flux column and the corresponding transient spectrum from Tables 2, 5 and 8.

GRB 050709, GRB 060614, GRB 180728A and GRB 190829A exhibit a clear decomposition into two distinct parts, with distinct spectral models. The variability in their spectrum is so significant that fitting a spectral model for the total duration of the burst (timeintegrated spectrum) gives poor results compared to a time-resolved fit. Thus, for these GRBs, the spectral properties of each of the two parts is given separately.

The peak energy E_{peak} presented in Tables 2, 5 and 8 comes from the best spectral model of the timeintegrated spectrum, which can be the Band function (Band et al. 1993), a cutoff power law (CPL, sometimes also called Comptonized model) or in the case of SGR GF an optically-thin thermal bremsstrahlung (OTTB) model. Few particular cases need to be noted:

- For GRB 191019A, the *Swift*/BAT time-integrated spectral model extracted from the catalog has no peak energy E_{peak} . However, the peak flux spectral model has one, this value of E_{peak} has been considerFed instead.
- Similarly, the *Fermi*/GBM catalog does not contain any model with a peak energy for GRB 150101B. However, the work of Burns et al. (2018) indicates that the first 16 ms of the burst can be fitted by Comptonized spectral model with a peak energy $E_{\text{peak}} = 550 \pm 190 \text{ keV}$. Because the burst has a short duration ($T_{90} = 0.23 \text{ s}$) and the tail only represents 10% of the global fluence (Burns et al. 2018), the peak flux spectrum and the time-integrated spectrum should be rather similar. The peak energy of the time-integrated spectrum of the burst has therefore been chosen to be $E_{\text{peak}} = 550 \pm 190 \text{ keV}$, equal to the peak energy of the peak flux spectrum.

- For GRB 031203, the spectral model used is a power law but the work of Sazonov et al. (2004) identifies a lower limit for the peak energy. The peak energy lower limit has been kept, even if the spectral model indicated in the table remains a power law.
- GRB 120422A, GRB 040701 and GRB 020903 only have upper limits on their peak energies. Their timeintegrated spectral models remain power-laws, but the upper limit on E_{peak} is indicated in the spectral properties.

Tables 3, 6 and 9 summarize the intrinsic properties of the local transients. The intrinsic peak energy $E_{\text{peak},i}$ is computed from the peak energy and the redshift, with the classical formula $E_{\text{peak},i} = E_{\text{peak}} \times (1 + z)$. The isotropic energy E_{iso} is directly taken from the literature. However, when the information was not available or when the assumptions taken in the paper implied the use of a different time-integrated spectral model than the one mentioned in Tables 2, 5 and 8, the isotropic energy has been calculated with the following equations.

$$E_{\rm iso} = S_{\rm bol} \times \frac{4\pi \ D_{\rm l}(z)^2}{1+z}$$
(1)

with
$$S_{\text{bol}} = S_{E_{\min} \to E_{\max}} \times \frac{\int_{\frac{1+z}{1+z}}^{\frac{1+z}{1+z}} E N(E) dE}{\int_{E_{\min}}^{E_{\max}} E N(E) dE}$$
 (2)

Equ. 1 gives the isotropic energy that has been emitted by the transient in its reference frame, from an initial fluence $S_{E_{\min} \to E_{\max}}$ measured in the energy range $[E_{\min}; E_{\max}]$, a spectral model N(E) and a redshift measurement z giving a luminosity distance $D_1(z)$. In this equation, the term S_{bol} represents the fluence extrapolated to a common energy range from 1 keV to 10 MeV in the source frame. The term 1 + z below each energy appears because the spectral model N(E)is defined in the observer frame, so a redshift correction has to be taken into account for the energy released in the transient reference frame.

When there is no peak energy in the spectral model used for the calculation (power-law model), the isotropic energy calculated with this formula tends to overestimate the low- and/or high-energy contributions, these cases are discussed below.

• For GRB 031203, a power-law spectrum is given with a lower limit on the peak energy. To calculate the isotropic energy given in Table 3, a CPL with $\alpha =$ -1.63 and $E_{\text{peak}} = 300$ keV has been used, giving $E_{\text{iso}} = 1.4 \times 10^{50}$ erg. Assuming the same model but with $E_{\text{peak}} = 200$ keV and 500 keV, the isotropic energy becomes $E_{\text{iso}} = 1.3 \times 10^{50}$ erg and $E_{\text{iso}} =$ 1.7×10^{50} erg, respectively. Therefore the value of E_{peak} has little impact on the calculated isotropic energy.

- For transients with a power-law index $\Gamma > -1.6$, $E_{\rm iso}$ has not been calculated. Without any peak energy, a unique power-law with such an index will overestimate high- energy contributions, jeopardising the isotropic energy calculation. GRB 150518A ($\Gamma = -1.3$), GRB 080905A ($\Gamma = -1.33$), GRB 060502B ($\Gamma = -0.98$), GRB 050826 ($\Gamma = -1.16$) and GRB 050509B ($\Gamma = -1.57$) are also included.
- For transients with a power-law index $\Gamma \leq -1.6$, $E_{\rm iso}$ has been calculated. We consider that the highenergy contribution is not overestimated with such an index. It includes GRB 191019A ($\Gamma = -2.25$), GRB 130702A ($\Gamma = -2.44$); GRB 111225A ($\Gamma = -1.7$), GRB 051109B ($\Gamma = -1.97$), GF 050906 ($\Gamma = -1.66$) and GRB 050724 ($\Gamma = -1.89$).

Figures 1(a) and 1(b) display selected parameters of Tables 3, 6 and 9. Two figures are needed to ensure the readability while covering the full distance range of local transients. On Fig. 1(a), low-luminosity events such as GRB 170817A stand clearly apart. Indeed, except for GF 050906 (which is not a GRB), no GRB has been measured from a co-moving volume ranging from 10^{-3} to $\sim 5 \times 10^{-2}$ Gpc³. We also note that the most energetic events in our sample have $E_{\rm iso} \sim 10^{52}$ erg, well below the maximum isotropic energy measured for GRBs at redshifts $z \geq 1$, $E_{\rm iso} \sim 3 \times 10^{54}$ erg (Atteia et al. 2017).

Figure 2 represents the GRB distribution in the $E_{\text{peak}}-E_{\text{iso}}$ plane for GRBs with measured peak energy. Some GRBs such as GRB 060218 and GRB 030329 follow the Amati relation (Amati 2006) down to low values of E_{iso} . However, other long GRBs such as GRB 98042, GRB 161219B or GRB 171205A are outliers of this relation. At z < 0.3, it is possible to detect much fainter GRBs, allowing the observation of a population with more variety than at higher redshift. This diversity includes GRBs with lower luminosities that are outliers of the Amati relation, in agreement with the work of Heussaff et al. (2013). SGR GFs seem to follow a relation between E_{iso} and $E_{\text{peak},i}$ reminiscent of the Amati relationship (see Zhang et al. (2020a) for a discussion about the possible origin of such correlation).

In Fig. 3, the usual bi-modal population of long GRBs /short GRBs is less clear, as most of the T_{90} -values come from the *Swift*/BAT instrument. Indeed, by extending its flux sensitivity as well as its lowenergy threshold, BAT can see parts of the prompt emission that would have been buried into the noise for BATSE and previous GRB missions. With its low energy threshold, ECLAIRs might also be able to observe longer prompt emission for short GRBs.

3 The SVOM/ECLAIRs instrument

The SVOM mission is a Sino-French mission dedicated to the observation of GRBs and other high-energy transients, which will be launched in mid-2022. It will operate on a LEO orbit (625 km, an orbital period of 96 min) with a 30 degree inclination and quasi anti-solar pointing strategy. The SVOM spacecraft will be operated in a similar manner as Swift, encompassing two widefield gamma-ray detectors: ECLAIRs (Godet et al. 2014) and the Gamma-Ray Burst Monitor GRM (Zhao et al. 2012), and two narrow-field instruments: the Microchannel X-ray Telescope MXT (Götz et al. 2014) and the Visible Telescope VT (Wu et al. 2012), for the rapid follow-up of GRBs. In addition to the satellite, the mission will benefit from a dedicated ground segment with the Ground-based Wide Angle Camera GWAC (Turpin et al. 2020), the COLIBRI telescope (Catching OpticaL and Infrared BRIght transients, Fuentes-Fernández et al. 2020) and the Chinese-Ground Follow-up Telescope C-GFT.

ECLAIRs is the wide-field hard X-ray imager of SVOM, in charge of the autonomous detection and localisation of GRB prompt emission in near real-time. It can be considered as a smaller analog of the Swift/BAT(Burst Alert Telescope, Barthelmy et al. 2005b). The main features of the instrument and its performances have been described in Godet et al. (2014); Schanne et al. (2019); Mate et al. (2019); Dagoneau et al. (2020), and they are summarized in Table 10. In a few words, ECLAIRs encompasses a $\sim 1000 \text{ cm}^2$ detection plane with its readout electronics, which looks at the sky through a coded-mask (see Fig. 4). Its energy range extends from 4 to 150 keV, and the instrument is operated in photon counting mode. A passive lateral Pb/Al/Cu shield blocks the hard X-ray radiation originating from outside the 2 sr field of view and provides fluorescence lines useful to monitor the energy scale of the detectors. A digital processing unit $(UGTS)^4$ controls the detection plane and analyses in near real-time the detected events to look for high-energy transients.

The detection plane is made of 6400 pixels of CdTe $(4 \times 4 \text{ mm}^2 \text{ and } 1 \text{ mm} \text{ thick}$, Remoué et al. 2010). It is located 46 cm below a $54 \times 54 \text{ cm}^2$ coded mask, made of 4 quadrants with 23×23 elements each, of which 40% are open. This geometry guarantees a point spread function with a full width at half maximum (FWHM) of 52 arcminutes and a point source localization error (PSLE) better than 13 arcminute (90% confidence level) for sources at the detection limit (SNR ~ 7\sigma).

⁴UGTS is a French acronym for the ECLAIRs data processing unit: "Unité de Gestion et de Traitement Scientifique".



6



Fig. 1 Intrinsic properties of GRBs in our sample: E_{iso} as a function of the co-moving volume for high-energy transients. The symbols represent the three main categories of GRBs: full squares for long GRBs, empty circles for short GRBs and triangles for SGR giant flares. The colors describe the sub-categories defined in Table 1 and Table 4. (a) GRBs with z < 0.3. The green and yellow bands represent the O4 LIGO sensitivity limits for respectively a NS-NS and a BH-NS merger. (b) SGR giant flares and low-luminosity GRBs. The blue band represents the approximate distance of the Virgo Cluster.



Fig. 2 Intrinsic properties of GRBs in our sample: the Amati relation. The black line has been plotted according to Amati (2006), the grey area representing a vertical logarithmic deviation of 0.4 compared to the best-fitting power law values for the Amati relation $E_{\text{peak},i} = 95 \times E_{\text{iso}}^{0.49}$. Colorcoding and shape-coding are the same as in Fig. 1(a).

ECLAIRs is thus a compact instrument, which has been optimized considering the limited resources (mass, power, volume) available on the *SVOM* spacecraft.

The UGTS configures the instrument and searches for new transient sources within reconstructed sky images of the field of view (FoV). When a new source is detected, it alerts immediately the satellite about its location. The position is then sent to the ground through the VHF antenna network to alert the community that a transient has been detected and to start the follow-up. Hard X-ray transients are identified as count-rate excesses detected on the full detection plane or just a fraction of it. Count-rate excesses are mon-



Fig. 3 Observed properties of GRBs in our sample: T_{90} at 15–350 keV vs Peak Flux (15–150 keV). The SGR Giant Flare peak flux and the short GRBs peak flux are measured on a 64ms long time interval and the long GRBs one on a 1s long time interval. The transients whose peak flux has not been measured in the 15–150 keV energy band have been translated thanks to the fluence model provided in Tables 2, 5 and 8. Color-coding and shape-coding are the same as in Fig. 1(a).

itored in 4 energy bands on time scales ranging from 10 ms to 20 s, the whole process aiming at detecting short transients. When a count-rate excess is detected, a sky image is constructed in the same time and energy intervals, and the trigger is validated if a significant excess is found in the sky image. Longer transients are directly searched in sky images constructed cyclically on time scales ranging from 20 s to 20 minutes. A detailed description of the ECLAIRs trigger can be found in Schanne et al. (2019). Finally, all recorded events



Fig. 4 Schematic view of the ECLAIRs instrument.

are sent to the ground, allowing delayed data analysis on the ground for the accurate calibration of the detectors and offline searches of faint transient sources undetected on-board.

Two major challenges of the instrument are the 4 keV energy threshold and the on-board detection of transients on top of a strongly varying background modulated by the transit of Earth in the field of view. The 4 keV energy threshold is imposed by the requirement to be sensitive to X-Ray Flashes and highly redshifted GRBs. This requirement puts significant constraints on the coded mask structure, whose transparent elements must be fully open, and on the detectors, which must have very low intrinsic noise. The mask requirements have been solved with a sandwich structure made of a punched plate of tantalum inserted between two complex titanium pieces. For the detectors, ECLAIRs uses Schottky CdTe detectors with intrinsically low leakage current operated at -20° C, which are powered and read out by a low noise ASIC (Gevin et al. 2009; Lacombe et al. 2018). The detection of GRBs on top of a highly variable background is based on the use of timing and image information as described in Schanne et al. (2019). Detailed simulations based on realistic instrument background and performance including both the real trigger software and several GRB catalogs predict the detection of about 60 GRB yr⁻¹ (Wei et al. 2016), several non-GRB extra-galactic transients, dozens of AGNs and hundreds of galactic X-ray transients and persistent sources (this last number is strongly dependent on the pointing strategy because Xray transients are concentrated in the galactic plane).

4 Signal-to-noise ratio computation with SVOM/ECLAIRs

The purpose of this section is to assess the detectability by SVOM/ECLAIRs of each high-energy transient in our local sample, by computing its count and image SNRs for a detection in the fully-coded FoV, hereafter called "best SNRs". The fully coded FoV represents the fraction of the sky in which a source will be able to completely illuminate the detection plane of ECLAIRs, maximising the number of photons received by the instrument. On SVOM/ECLAIRs, the fully-coded FoV is a square with a side of 22 deg. In addition to the best SNR, the fraction of the ECLAIRs FoV in which the GRBs is detectable with a SNR ≥ 6.5 has also been computed.

4.1 Methodology of the SNR calculation

The SNR calculation proceeds along the following steps:

- First, the expected background in space is estimated with simulations based on to the Particle Interaction Recycling Approach PIRA (Mate et al. 2019).
- Then the photon events are simulated using the transient spectral properties given in Tables 2, 5 and 8.
- The SNR is then computed, taking into account the event counts on the detector and the background generated in the previous steps.
- A sky image is created in the energy range and time interval for which the count SNR has the maximum value. The SNR of the transient source in this image is then computed, giving the image SNR of the transient.

This operation can be performed for transients placed at different locations in the ECLAIRS FoV, allowing us to estimate in which fraction of the FoV the high-energy transient will be detected.

4.1.1 Background simulation

The sensitivity of ECLAIRs is limited by the background counts, which are dominated by the cosmic Xray background CXB (Churazov et al. 2007; Ajello et al. 2008), with additional components from the CXB reflection on the Earth atmosphere (Churazov et al. 2007)



Fig. 5 Example of PIRA background light curve (grey curve), with GRB 111005A (pink curve) superimposed on it. The total background is the addition of several components: the Cosmic X-ray Background, which is modulated by Earth transits in the FoV (blue curve); Albedo and reflection (yellow and green curves), which are also modulated by Earth transits, and the Crab nebula, which is hiding and rising behind the Earth (brown curve).

and from the interaction of cosmic rays with the Earth's atmosphere, called albedo (Sazonov et al. 2007; Ajello et al. 2008). These background events are all simulated using PIRA (Mate et al. 2019), a software that relies on a pre-computed database of particle-instrument interactions simulated using the GEANT4 toolkit (Allison et al. 2016) to estimate the dynamical evolution of the background along the orbit. In the following, the high-energy transient is placed in the portion of the orbit when the Earth is completely out of the FoV, thus maximizing the number of events generated by the CXB. An example of generated orbit can be seen in Fig. 5.

4.1.2 Other X-ray/gamma-ray sources

Once the background is generated, it is possible to add photons coming from known X-ray sources (Dagoneau 2020) by using ray-tracing algorithms. Some X-ray sources have a significant contribution, reaching for example ~ 600 cts/s in the 4–150 keV energy range for the Crab pulsar and its nebula. The simulation conditions chosen here represent a standard orbit with an extragalactic pointing law (Wei et al. 2016), which means that the instrument will avoid observing the Galactic plane throughout this orbit. In these conditions, there is no strong X-ray source in the field of view of ECLAIRs. The performance could be different for transients located close to some bright galactic sources such as the Crab or Sco-X1.

4.1.3 High-energy transient photon list generation

The first step of the transient simulation consists in translating the source spectrum from its observed energy bands into SVOM/ECLAIRs energy bands. The tool used, called *movegrb* (Antier-Farfar 2016), allows to generate a list of photons in the ECLAIRs energy range, from a transient with a known spectrum and light curve. The spectral properties of the HE transients come from Tables 2, 5 and 8. For the light curves, there are several sources:

- To keep the consistency of the light curve morphology with respect to the morphology that would be observed by SVOM/ECLAIRs, we preferentially use the light curves measured by Swift/BAT, which has an energy range similar to ECLAIRs. The light curves are taken from the Swift/BAT light curve catalog (Lien et al. 2016), using the interactive BAT light curves⁵ available over 1 s and 64 ms timescales. Transients with T_{90} larger than 10 s have been sampled with 1 s bins, while the transients with shorter durations have been sampled with 64 ms bins. Exceptions are made for GRB 150101B and GRB 160821B whose morphology was much better sampled at 16 ms because of their small duration.
- The light curves from transients that have not been seen by *Swift*/BAT are extracted from the instrument which displays a well-sampled light curve. For GRB 130702A the *Fermi*/GBM light curve has been taken directly from https://heasarc.gsfc.nasa.gov/ FTP/Fermi/data/gbm/bursts/.
- For some transients, the light curves have been directly extracted from the associated paper. GRB 980827 (Tanaka et al. 2007), GRB 980425 (Pian et al. 2000), GRB 020903 (Sakamoto et al. 2004), GRB 031203 (Sazonov et al. 2004), GRB 040701 (Barraud et al. 2004), GRB 041227 (Mazets et al. 2005) and also GRB 050709 (Villasenor et al. 2005), GF 051103 (Hurley et al. 2010), GF 070201 (Mazets et al. 2008), GRB 170817A (Goldstein et al. 2017) and GF 200415A (Frederiks et al. 2020).

The lightcurves used can be found in the appendix in Fig. F.1. Light curves in counts are normalized by the *movegrb* simulator to recover the fluence measured in the ECLAIRs energy range. The second step is then to superimpose the simulated HE transients onto the generated orbit, with the same method as for X-ray sources. An example of a long GRB, a short GRB and a SGR GF superimposed on the background can be found in Fig. 6.

⁵BATlightcurves, Sakamoto T., Barthelmy S., see https://swift.gsfc.nasa.gov/results/batgrbcat/



Fig. 6 Lightcurves of GRB 111005A, GRB 050709 and GF 051103 obtained with the *movegrb* algorithm. The top and middle curves have a bin timescale of 1 s, while the bottom one has a bin timescale of 0.2 s. The grey lightcurves represent the background simulated without the GRB.

4.1.4 Computation of the Signal-to-Noise ratio and the FoV detectability fraction

The count and image SNRs are finally computed by applying a simulated SVOM/ECLAIRs count trigger algorithm (Schanne et al. 2019) to the data. As it is the case for the flight algorithm, the trigger simulation computes the SNR in 4 energy bands (a possible configuration is 4-120, 4-25, 15-50 and 25-120 keV), 12 timescales (logarithmically spaced from 10 ms to 20.48 s) and 9 zones on the detection plane. The count SNR is computed as $SNR = C_{\rm GRB} / \sqrt{C_{\rm other}}$, where $C_{\rm GRB}$ is the number of events generated by the GRB, and C_{other} is the number of background events (including the X-ray sources inside the FoV). The difference with the on-board count-rate trigger algorithm is that there is no background estimation involved for this work. As the origin of the events created on the detection plane is tracked, the background is computed by selecting the appropriate events. The SNRs calculated here can thus be considered as best case SNRs. However, since the background count-rate is flat on the portion of the orbit where the transient is placed (the Earth is completely out of the FoV), the background estimation used by the on-board count trigger (based on the fit of a 1D quadratic function) is close to C_{other} .

When the count rate SNR exceeds a count threshold η_c , a sky image of the excess (characterized by its energy band, timescale and zone) is reconstructed with a deconvolution algorithm (Caroli et al. 1987). If this image displays an unknown source with a significance exceeding a preset image threshold η_i , the GRB is considered as detected and localized by ECLAIRs, which will send a slew request to the satellite. The count and image SNR obtained are listed in Tables 11, 12 and 13. In the present work, the count and image thresholds have been set to the same value: $\eta_c = 6.5$ and $\eta_i = 6.5$.

The fraction of the FoV in which a transient is detectable has also been evaluated by measuring the count and image SNRs at different sky locations. The FoV of ECLAIRs is divided into 199×199 sky pixels: as the ECLAIRs FoV is a square projected on the sky, pixels on the edge have a larger angular size than pixels in the center. For practical reasons and to save computation time, the SNR has been computed on a 19×19 pixels grid (at pixel locations $-99, -88, \dots \dots \dots 88, 99$) and has been interpolated to get an estimation of the SNR for each pixel. For each pixel location, the high-energy transient is simulated and the count SNR estimated. The image SNR is then obtained by creating an image whose parameters (energy band, timescale) maximize the count SNR.

4.2 Results

The SNRs obtained for all the high-energy transients can be found in Tables 11, 12 and 13. As can be seen, most of the transients that have been detected in the local Universe by previous gamma-ray instruments will be detectable by ECLAIRs.

The count and image SNRs given in the tables represent the median value of the SNR calculated for the sky pixels in the fully coded field of view. The energy range and timescale given represent the configuration for which these count and image SNRs are obtained. The fraction of the FoV represents the portion of the 2.0 sr ECLAIRs FoV where both the count SNR and image SNR are larger than 6.5, triggering a slew request from ECLAIRs to the platform of the *SVOM* satellite. These SNRs have also been plotted for each transient relatively to the co-moving volume in Fig. 7(a) and 7(b).

For LGRBs, 21/24 (88%) have both a count SNR and the resulting image SNR above 6.5. For SGRBs, 8/10 (82%) and for SGR giant flares 6/7 (86%). It can be noticed that the image SNR is systematically lower than the count SNR for SGRBs and Giant Flares (except for GRB 050709-p2, the extended emission of GRB 050709). The reason is that the timescale on which the detection has been made is minute, and therefore only a small number of events are available to reconstruct the sky image. This degrades significantly the performance of the reconstruction. It is always possible that by looking at longer timescales, more photons would be collected (both from the transient and the background) that could increase the image SNR and consequently the fraction of the FoV in which a slew request could be made. This possibility is not considered here, in order to stay as close as possible to the on-board trigger behavior.

Similarly, for LGRBs whose maximum count SNR is detected over timescales of several seconds and not limited by the number of photons, the image SNR can be significantly lower than the count-rate SNR for very high values of the count-rate SNR (GRB 030329 and GRB 180728A for example). This effect results from the difference in calculation between the count SNR and image SNR. The count SNR divides the signal counts by a background estimation, so that the count SNR scales as the signal counts. Whereas the image SNR is obtained through deconvolution of the shadowgram, which mixes signal and background counts. As a consequence, both the signal and the background contribute to the noise on the image and when the signal dominates over the background, the image SNR scales as the square root of the signal.

4.3 Events identification with ECLAIRs

Once an event is detected by SVOM/ECLAIRs and/or GRM, it is important to rapidly infer its nature. At first, the only data available relate to the prompt emission measured by the gamma-ray instruments. The simulation results in Sect. 4.1.4 can be used to find some criteria for assessing the source type/nature. Fig. 8 shows that the three classes of events in our sample are relatively well separated in a plane showing the hardness of the transients as a function of their "flatness". The hardness is defined as the ratio of the counts in the energy range 25 - 120 keV to the counts in the energy range 4 - 25 keV. The flatness is defined by the ratio of the total counts over the peak counts (on the 64ms timescale), both measured in the 4 - 120 keV energy range. As shown in Fig. 8, these two parameters enable to separate the three classes of transients in our sample. This classification cleanly separates the long GRBs from the short GRBs and SGR Giant Flares classes. The ultra-long category also seems to be easily identified in this graph. The lightcurve shape might be used to separate eeSGRBs (with a first short peak followed by an extended emission) from classical long GRBs.

The ECLAIRs instrument covers an energy band extending from 4 keV to 120 keV that is small compared to other instruments such as Fermi/GBM (from ~ 8 keV to ~ 40 MeV, Meegan et al. 2009a). The problem of spectral identification with ECLAIRS only is thus similar to Swift/BAT, whose narrow energy band often prevents the measure of the peak energy. Nonetheless, SVOM has another gamma-ray instrument called GRM, which operates in the 15 keV – 5 MeV energy range. Since GRM covers a field of view that encompasses the ECLAIRs one, most ECLAIRS transients, except the softest ones, will also be detected by the GRM, offering a joint energy range of 4 keV – 5 MeV for spectral analysis. In this range, SVOM will provide spectral information on the prompt emission with an accuracy comparable to that of *Fermi*/GBM (Bernardini et al. 2017). This will help identifying more precisely the nature of the high-energy transients detected by SVOM, with the measure of their peak energy and broadband spectral model.

5 Discussion

5.1 Long GRBs with and without supernova

After the first detection of GRB 980425 (Soffitta et al. 1998), a long GRB associated with a supernova SN1998bw (Tinney et al. 1998; Galama et al. 1998), the origin of long GRBs seemed intrinsically linked to the core-collapse of massive stars (so-called collapsars). In this way, a supernova is expected to rise few days after the detection of nearby long GRBs ($z \le 0.1$), although the collapsar model does not systematically predict its appearance (Tominaga et al. 2007). However, detecting the supernova associated with a long GRB requires an active follow-up with sensitive instruments, explaining in some cases why several nearby long GRBs have not been associated with supernova despite their proximity:

- GRB 050219A (z = 0.211) had no optical observations sufficiently deep to detect a supernova (de Ugarte Postigo et al. 2005; Berger and Gonzalez 2005). A SN was not searched because the redshift of the host galaxy was measured several years after the GRB (Rossi et al. 2014).
- For GRB 050826 (z = 0.297), no optical searches for an optical transient have been performed. The redshift has been measured in 2014 by Rossi et al. (2014).
- For GRB 051109B (z = 0.080), no observations have been performed to find a supernova. The redshift has been measured in July 2006 by Perley et al. (2006).
- GRB 080517 (z = 0.089) was satisfying the possible high-z criteria from Ukwatta et al. (2008), which might explain why no SN search has been performed.
- For GRB 111225A (z = 0.297), the GRB redshift has been discovered more than 3 years after the GRB (Thoene and de Ugarte Postigo 2014), which explains why no supernova search has been conducted.
- For GRB 191019A (z = 0.248), an optical source thought to be the afterglow has been found, but no further search has been documented for the moment.



Fig. 7 ECLAIRs on-axis count SNR for transients in our sample. The orange horizontal band represents the detection limit of ECLAIRs at SNR = 6.5. (a) On-axis count SNR obtained for the local GRBs. The green and yellow bands represent the O4 LIGO distance sensitivity limits for NS-NS and BH-NS mergers respectively. The light grey trails represent the evolution of the on-axis count SNR with the redshift. (b) On-axis SNR calculated for the SGR Giant Flares. The blue band represents the approximate distance from the Virgo Cluster. GF 790205, GF 980827 and GF 041227 on the top left have SNR over 10⁴ and would most likely saturate the instrument, we show them with arrows to improve the readability of the graph.



Fig. 8 Hardness ratio $N(25{-}120~{\rm keV})/N(4{-}25~{\rm keV})$ as a function of the ratio $N_{\rm tot}/N_{\rm 64ms}^{\rm peak}$ in the 4–120 keV energy range.

These examples show the importance of having a fast redshift determination that will trigger deeper and longer follow-ups of nearby GRBs in order to seek for a potential supernova association. However, there are also some GRBs where deep searches for an associated supernova have been made, and no evidence of such a signal has been found. The limiting magnitude of the observations has been compared to well-known supernovae associated with long GRBs such as SN 2003dh / GRB 030329 (Stanek et al. 2003; Hjorth et al. 2003) or SN 1998bw / GRB 980425 (Tinney et al. 1998).

• The absence of supernova for GRB 060614 and GRB 060505 has been demonstrated down to lim-

its hundreds of times fainter than typical LGRB/SN associations (Fynbo et al. 2006).

- Using Hubble Space Telescope observations, Soderberg et al. (2005) have demonstrated with high confidence that GRB 040701 lacked an associated supernova, even if one takes into account a possible high extinction coming from its host.
- For the low-luminosity GRB 111005A (Michałowski et al. 2018), the near infrared and mid-infrared threshold was ~20 times fainter than usual SNe associated with GRBs, which leads to the conclusion that the origin might be different from the usual collapsar model (Tanga et al. 2018).

For this reason, in Table 1 the long GRBs in the first category do not have a flag for the presence or absence of supernova, whereas GRBs in the second category have been flagged with **NO** supernova associated.

The systematic follow-up of SVOM/ECLAIRs GRBs with the VT (with R-band limiting magnitudes $m_{\rm R} \sim$ 22.5 for SNR \geq 5 in a 300 s long exposure, and $m_{\rm R} \sim$ 24 for a 4,800 s long exposure) and/or with the GFTs (with an R-band limiting magnitude $m_{\rm R} \sim$ 22.8 for SNR \geq 5 in a 300 s long exposure) will permit detecting the appearance of the associated supernova. Figure 9 illustrates how powerful could be the VT to detect Type Ic supernovae within the local Universe ($z \leq 0.3$). The Fig. 9 also shows that within the range of the O4 BNS detection limit ($z \sim 0.038$), the red component of a kilonova similar to AT2017gfo would be easily detectable by the VT. In fact, such kilonova would be detectable up to a redshift of 0.15. The detection of





Fig. 9 Expected lightcurves in the R-band from three Type Ic supernovae and the kilonova AT2017gfo compared to the VT limiting magnitude. Lightcurves at z = 0.25 are from Soderberg et al. (2005). The kilonova lightcurve is extracted from Cowperthwaite et al. (2017), originally at the GRB 170817A redshift (z = 0.0093). The grey band represents the V-band limiting magnitude of VT for an exposure time of 4,800 s, corresponding to ~ 2 orbits of *SVOM*.

an associated kilonova in debated cases would solve the issue of classification for SN-less GRBs.

Therefore having the VT optical telescope on-board SVOM (more powerful than the Swift/UVOT) will enable to put stringent constraints on the presence or absence of a supernova associated to long GRBs. The possibility to reliably identify long GRBs with and without a supernova will allow to better characterize the prompt emission and afterglow of both types of GRBs, using the full instrument suite of SVOM. This will lead to a better understanding of the origin of long GRBs without SN whose nature is still debated (Gehrels et al. 2006; Yang et al. 2015).

5.2 Events with gravitational waves counterparts

The coincidental detection of GW 170817, a transient signal of gravitational waves and GRB 170817A, a short gamma-ray burst (Abbott et al. 2017; Abbott et al. 2017; Goldstein et al. 2017; Savchenko et al. 2017) marked an essential milestone in our understanding of GRB physics, confirming the link between short GRBs and binary neutron star (BNS) mergers. Based on the results presented in Table 12, GRB 170817A would have been detected in 63% of the ECLAIRs FoV with a maximum SNR₀ \approx 16.4 in the centre of the FoV (see also the internal *SVOM* study on GRB 170817A by S. Schane⁶).

⁶http://www.svom.fr/en/portfolio/

The ECLAIRs detection would have triggered an automatic slew of the satellite, allowing the Visible Telescope VT and ground-based telescopes associated with SVOM (the French/Mexican telescope COLIBRI and the Chinese telescope C-GFT) to observe the kilonova associated with GW 170817.

The larger horizon of the O4 LIGO/Virgo campaign and the advent of the Kamioka Gravitational Wave Detector KAGRA (Somiya 2012; Aso et al. 2013) in 2022-2023 (Abbott et al. 2018a) will increase to 160–190 Mpc the distance up to which gravitational waves from BNS mergers could be detected, expanding by a factor three the explored volume compared to the O3 campaign. However, even if the increase in sensitivity of GW detectors for O4 run will likely result in a larger number of BNS detections, it is not clear if this will enhance the detection of coincidental EM high-energy counterparts. For example, While 6 BNS merger candidates have been Searched for EM counterparts during the O3 run of LIGO/Virgo, none has been found. This shows how challenging is the search for EM counterpart. Indeed, since the GRB jet axis is in general likely to be pointed away from Earth, the GRB luminosity drops very quickly with the off-axis angle. This is clearly illustrated in the case of the off-axis GRB 170817A since the prompt emission from this source would be hardly detectable by ECLAIRs if located at a distance larger than 50 Mpc (see Fig. 7(a)). On the other hand, on-axis GRBs are too rare to be detected at distances smaller than 480 Mpc (z = 0.1), too far for the detection of gravitational waves from BNS mergers (but not for the third generation of GW detectors, Punturo et al. 2010; Reitze et al. 2019).

NS-BH mergers may also produce GRBs (Ciolfi 2018) that would be associated with strong GW signals. The eeSGRBs sub-population could be associated with NS-BH merger progenitors according to Troja et al. (2008) and Gompertz et al. (2020). According to Abbott et al. (2018a), the volume sampled by O4 for NS-BH detection, reaching a distance limit of 330 Mpc (~ 0.1 Gpc³), might permit the detection of few $(1^{+91}_{-1} \text{ yr}^{-1})$ NS-BH mergers. The joint detection of a GW signal and a GRB from 200 Mpc to 330 Mpc would probably be the manifestation of such an event. Long GRBs without SN could represent a possible third source of transient GWs. While the origin of these events remains mysterious, their lack of SN would be naturally explained if they are due to mergers. Our sample contains four events of this type (XRF 040701,

svom-in-the-era-of-gravitational-waves/ The results are summarized in Fig. 2, which also shows that GRB 170817A would have

been detected by ECLAIRs up to 35 deg off-axis and by GRM up to an off-axis angle of $\sim 50 \deg.$

GRB 060505, GRB 060614 and GRB 111005A) at redshifts ranging from z = 0.013 to z = 0.215. In this context, GRB 111005A at a distance of only 57 Mpc appears especially interesting, because the horizon for its detection with ECLAIRs (170 Mpc) is comparable to the horizon of GW detectors for BNS detection in the O4 run (Fig. 7(a)). The detection of an event like GRB 111005A within 170 Mpc with ECLAIRs during the LVC O4 run would thus permit confirming or discarding a merger origin for GRBs without SN. This method has already been used in the past to strengthen a SGR origin for SGR 070201 in M31. A SGR origin was favored considering that a merger would have produced a burst of gravitational waves, which was not observed by LIGO at that time (Abbott et al. 2008).

Even if the coincidental detection of a short GRB and a BNS merger during O4 remains speculative, they are not the only candidates for coincidental GRB and GW emission. Considering the youth of the field, it will be crucial to systematically look for coincidental transient signals detected by ECLAIRs and the GW detectors during O4, in order to assess their origin. This is also true for the GRM, which has a larger field of view than ECLAIRs for the detection of short GRBs (nearly 6 sr), albeit with much lower localization accuracy.

5.3 The nature of X-ray flashes

XRFs are high-energy transients whose emission is dominated by low energy photons, with most of their fluence below 30 keV. Their origin is still highly debated.

According to Barraud et al. (2005), XRFs could be less energetic events with a contrast of Lorentz factor between internal shells (between 1 and 2) which is smaller than that of classical GRBs. This low contrast could lead to smaller energy dissipation inside the jet, leading to the characteristic XRF spectral energy distribution peaking between few keV and few tens of keV, with little or no emission above 50 keV (Heise et al. 2001; Kippen et al. 2003; Barraud et al. 2003).

Other explanations invoke extrinsic parameters, like different viewing angles, XRFs being GRBs seen from the side (Yamazaki et al. 2004; Lamb et al. 2005). However, according to Sakamoto et al. (2008) XRFs and classical GRBs have different X-ray afterglow lightcurves, which cannot be explained only by the jet orientation.

The quasi absence of high-energy photons (Kippen et al. 2003) in these events requires an instrument particularly sensitive to low energies, for their detection. From February 2001 to September 2003, HETE-2 has detected 16 XRFs and 19 XRRs (X-Ray Rich GRBs) (Sakamoto et al. 2005), mostly thanks to the low lowenergy threshold of two of its instruments:

- The Wield-field X-ray Monitor WXM (Shirasaki et al. 2003) sensitive in the 2-25 keV energy range, with an effective area of 85.4 cm² at 8.3 keV.
- The FREnch GAmma TElescope FREGATE (Atteia et al. 2003) sensitive in the 6-400 keV energy range, with an effective area larger than 120 cm² in the range 6-200 keV.

Thanks to its low energy threshold (4 keV) and its effective area of $\sim 400 \text{ cm}^2$ at 20 keV, SVOM/ECLAIRsshould be able to detect at least as many XRFs as HETE-2, providing the unique opportunity to test the nature of their differences with classical GRBs. This will take place through the detailed study of their Xray and visible afterglows, host galaxies and associated supernovae, if any. The ability of SVOM to slew towards ECLAIRs detected XRFs in few minutes will improve our knowledge of their optical and X-ray afterglow emission. Coupled with the prompt emission characteristics such as $E_{\text{peak}}^{\text{obs}}$, it will allow to put further constraints on the geometrical jet models discussed before (Zhang et al. 2004; Yamazaki et al. 2004; Lamb et al. 2005), but also to derive the jet structure and micro-physics. Finally, this new XRF sample will also provide better constraints on the XRF and GRB luminosity functions.

5.4 The nature of ultra-long GRBs

The potentialities brought by SVOM/ECLAIRs in this field have been presented in a dedicated paper by Dagoneau et al. (2020), and will not be discussed here. Their main conclusion is that ECLAIRs may detect ul-GRBs at a rate comparable to Swift/BAT, taking into account the differences in sensitivity, duty cycle and field of view of both instruments. The longer duration of SVOM pointings (up to 20 hours) combined with the capability to send all the counts recorded to the ground could also allow the ground-based detection of these GRBs. These observations will shed new light on the nature of the ulGRB phenomenon. Finally, we note that the ulGRB class is heterogeneous, including genuine ultra-long GRBs, like GRB 111209A (at z=0.677) and nearby low-energy transients, which have been attributed to SN shock breakout, like GRB 060218 or GRB 100316D. Considering their small distances, the detection of such events with ECLAIRs will permit to constrain their gravitational wave emission with GW interferometers during the O4 run, and confirm their nature.

5.5 Detection of SGR Giant Flares in the Virgo cluster

SGR Giants Flares are much more luminous than classical SGR bursts, and can be detected up to a few Mpc (GRB 200415A and GF 051103, for example, have been detected respectively at distances of 3.5 and 3.6 Mpc), and even up to 130 Mpc for GF 050906 (but see below for a discussion on the nature of this event). Based on the work of Cline et al. (1982); Crider (2006); Levan et al. (2007); Hurley et al. (2010); Ofek et al. (2008); Svinkin et al. (2020), most of the detected Giant Flares seem to come from our direct neighborhood.

Figure 7(b) shows with light grey trails the expected SNR for Giant Flares as a function of distance. Only GF 070201 and GF 050906 seem to be sufficiently luminous so that their count SNR is above 6.5 at the distance of the Virgo Cluster (~ 16.5 Mpc), with the flare in the fully coded FoV. The cluster spans a radius of approximately 8 deg on the sky, which means that the whole cluster would fit inside the SVOM/ECLAIRs fully coded field of view (a square of about $22 \times 22 \text{ deg}^2$). Our simulations show that GF 070201 would have $SNR_0 = 8$ on the 10 ms timescale (SNR_0 representing the SNR obtained in the fully coded FoV). This corresponds to ~ 45 photons on the detector, which is not enough to produce a sky image with a SNR greater than 6.5 (SNR~ 5.9σ , using only the photons from the Giant Flare). This giant flare will therefore not be localized in real time by SVOM, which means that there will be no follow-up of such an event. However, since SVOM transmits all detected photons to the ground, it will be possible to look for short spikes when ECLAIRs points at the Virgo cluster, during pre-planned large programs (for instance, the search for relativistic Tidal Disruption Events in the Virgo Cluster with MXT, see Wei et al. 2016). Such analyses may lead to the detection of an excess of very short transients due to giant flares in the Virgo Cluster. Depending on the luminosity function of giant flares, the brightest of them could lead to rapid Target of Opportunity observations with SVOM or other space/ground facilities, that may allow their detailed follow-up.

M31, the putative host of GF 070201, has an estimated star formation rate (SFR) of ~ 0.7 M_{\odot} yr⁻¹ (Lewis et al. 2015). This SFR can be compared to the star formation rate of all the galaxies in the Virgo Cluster which amounts to 50 - 100 M_{\odot}yr⁻¹ (Boselli et al. 2016). Assuming that the rate of SGR giant flares is directly correlated to neutron stars creation and therefore to the massive star formation rate, the event rate from the Virgo Cluster could be up to two orders of magnitude greater than for large spiral galaxies like M31 or the Milky Way.



Fig. 10 Comparison between the faintest Swift/BAT GRBs (blue squares) and SGR Giant Flares simulated in the Virgo Cluster (grey triangles), showing that SGR Giant Flares in the Virgo Cluster are fainter than the faintest GRBs detected with Swift/BAT. GF 050906 is the faintest event detected by Swift/BAT.

The second giant flare candidate that could be detectable in the Virgo Cluster is GF 050906 (SGR 0331-1439), detected by Swift/BAT (Parsons et al. 2005; Levan et al. 2007). This event is however significantly different from the other giant flares in our sample. First, it is associated with a local galaxy IC328 at distance of ≈ 130 Mpc, more than twenty times further away than GF 970110, the second most distant giant flare, detected in NGC6946 at a distance of 5.9 Mpc (Crider 2006). Second, the spectrum of this flare is much softer than other giant flares (GRB 200415A, GF 051103), while having approximately the same energy as GF 051103 ($E_{\rm iso} \sim 7.5 \times 10^{46}$ erg, see Table 9). This softness results in a much larger number of photons, making it easily detectable in the Virgo cluster with a count SNR value of ~ 150 in the fully coded FoV.

The significant differences between GF 050906 and the other SGR giant flares (spectrum and volumetric rate) questions the nature of this event. A recent work by Dichiara et al. (2020) shows that this event might instead belong to a category of low-luminosity short GRBs with typical energies around 10^{46-47} erg, close to the energy of GRB 170817A.

We have made a comparison between the dimmest GRBs observed by Swift/BAT and simulated Giant Flares in the Virgo Cluster seen by this same instrument in Fig. 10. This comparison has been made on the smallest timescales for which Swift/BAT has triggered (32 ms, 64 ms, 128 ms, 384 ms, 512 ms), using the recorded GRB counts from the GCN. For all timescales, the only event from Swift/BAT dimmer than some of the Giant Flares is GF 050906. It has been detected on

a 64 ms with a count-level ~ 5 times lower than the second faintest detection by Swift/BAT on this timescale. Nonetheless, the other faint events with a number of counts similar to GF 050906 such as GRB 070406, GRB 080702B and GRB 100216A have been detected or confirmed only with the help of ground analysis. The in-flight detection of GF 050906 seems to be a "once in the Swift/BAT lifetime" opportunity. To conclude, the fact that Swift/BAT has not detected any Giant Flare when pointing towards the Virgo cluster seems to be acceptable.

Additional simulations have been performed to determine the count SNR registered by GRM for Giant Flare events in the Virgo Cluster. Thanks to the wide energy range and the sensitivity to high-energy photons, GRM will also be able to detect these events, allowing coincident searches between the two *SVOM* gamma-ray instruments.

6 Conclusion

We have shown that SVOM/ECLAIRs will be able to detect the large diversity of short high-energy transients known in the local Universe. Once an event is detected, SVOM will be able to obtain unique diagnostics thanks to its slewing capability, the on-board narrow field instruments and the follow-up by ground telescopes. Furthermore, the photons recorded by ECLAIRs are entirely sent to the ground: exotic transients not detected by the on-board trigger could be found by the offline trigger on ground and later-on followed. Finally, ECLAIRs low-energy threshold of 4 keV will be an asset to detect soft transients in the hard X-ray range, and its combination with GRM might allow an even better spectral characterization at low energies than what is currently achieved by Fermi/GBM.

Various local high-energy transients are also within the range of the GW detectors LIGO and VIRGO, which permitted for example detecting the well-known GRB 170817A coincident with GW 170817 at z =0.0093. The multi-messenger astronomy and the detection or lack of gravitational waves could shed crucial light on the origin of long GRBs without SN such as GRB 111005A and GRB 060614. The VT, C-GFT and Colibri telescopes and their systematic follow-up strategy of long GRBs will put strong constraints on associated supernovae, if the redshift is measured sufficiently early to allow the adequate follow-up of selected nearby GRBs. GW observations might also put strict limits on the GW energy liberated by the SGR Giant Flares progenitors, an opportunity to derive rates for the existence of such objects.

However, one condition for this success is a long lasting lifetime of SVOM/ECLAIRs, as it is the case for Fermi/GBM and Swift/BAT for example. Low-z highenergy transients are scarcely detected, even if all the instruments detections are added: the 24 long GRBs and 10 short GRBs detected and listed in this paper span over two decades, from May 1998 to November 2019 (~ 1.7 yr⁻¹). The SGR Giant Flares are even rarer, only 7 of them have been detected from March 1979 to April 2020 (~ 0.2 yr⁻¹). SVOM will have all the assets to detect and characterise these events, their progenitors and their hosts, if they happen in the lifespan of the mission...

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A Long GRBs

This section discusses the properties of the 24 long GRBs in our sample, starting with some comments about peculiar GRBs.

- GRB 150518A has only been detected by MAXI/GSC located on the ISS (Sakamoto et al. 2015) and partially by Konus-Wind (Golenetskii et al. 2015a). Its energy has not been measured by Konus-Wind because of a data gap during the main emitting episode. The light curve has been partially recorded by MAXI/GSC, but Konus-Wind observations seem to indicate that this burst was already emitting ~ 250 s before MAXI/GSC observations, implying that the light curve and the GRB properties recovered by MAXI/GSC are only a fraction of an ultralong GRB. For this reason, the simulations that have been made on this burst are incomplete and only account for the part visible by MAXI/GSC.
- GRB 190829A has two distinct peaks separated by ~ 45 s, with completely different spectra. The case is similar for GRB 180728A, with a precursor and then the main emission of the burst. Thus, the emission properties of those two GRBs have been divided into two parts.

Tables 1, Table 2 and Table 3 summarize the features detected for the long GRBs. The population observed is diverse in terms of observed characteristics:

- Concerning the fluence, the minimum fluence observed is 1.0×10^{-8} erg cm⁻² for GRB 150818A while the maximum one is 1.63×10^{-4} erg cm⁻² for GRB 030329, with the median equal to 3.55×10^{-6} erg cm⁻².
- For the 1s peak flux, the minimum is $0.1^{+0.06}_{-0.03}$ ph cm⁻² s⁻¹ for GRB 100316D and the maximum is 451^{+25}_{-25} ph cm⁻² s⁻¹ for GRB 030329, with the median equal to 2.65 ± 0.63 ph cm⁻² s⁻¹ for GRB 060505.
- For the peak energy of the fluence spectrum, 13 out of the 30 long GRBs do not have any peak energy information. This is mainly because they have been observed with instruments such as *Swift*/BAT whose energy band is often too narrow to measure properly the spectrum peak energy. GRB 020903, GRB 120422A and GRB 040701 only have a lower estimation. For the remaining 14 long GRBs with peak energy, the minimum E_{peak} for long GRBs is equal to 4.9 ± 0.4 keV for GRB 060218 and the maximum equal to 302^{+214}_{-85} keV for the first part of GRB 060614, with a median of 68 keV from GRB 030329.
- For T_{90} -values, the minimum value is 4.0 s for GRB 060505, the maximum 2100 ± 100 s for GRB 060218 and the median is 34 s.

There are also some differences in the intrinsic properties:

- The closest long GRB that has been detected is GRB 980425, at a redshift of 0.0085 (≈ 38 Mpc). The furthest one in our local GRB sample is at a redshift of z = 0.297 (≈ 1590 Mpc), GRB 111225A. the median redshift of the sample is z = 0.135 (≈ 660 Mpc).
- The minimum isotropic energy detected in the long GRB sample is $E_{iso} = 5 \times 10^{47}$ erg for GRB 111005A (Tanga et al. 2018), while the maximum isotropic energy is equal to 1.86×10^{52} erg for GRB 030329. The median value for the long GRBs is $E_{iso} = 1.65 \times 10^{50}$ erg, significantly lower than the median E_{iso} of classical long GRBs observed at larger distances.

Based on the observations on Fig. 3, the 1s peak flux in the energy range 15–150 keV for the 2 closest long GRBs (GRB 980425 and GRB 111005A) is of the order of 1 ph cm⁻² s⁻¹, which is slightly lower than for classical GRBs (the 1s peak flux median in the *Swift*/BAT catalog is ~ 1.4 ph cm⁻² s⁻¹, see Lien et al. 2016), while these low-energy GRBs are one order of magnitude closer. This suggests that these two GRBs are the tip of the iceberg of a much larger population (Soderberg et al. 2004b). Two long GRBs of the sample, GRB 040701 and GRB 150518A, have no peak flux mentioned in the literature and therefore do not appear in Fig. 3.

Name	Instrument(s) $^{\rm a}$	Class	Afterglow $^{\rm b}$	SN/KN	Host	$T_{90} \ (s) \ ^c$
980425	СB	llLGRB	X(O)R ⁽¹⁾	SN1998bw $^{(2)}$	(3)	$34.9^{+3.8}_{-3.8}\ ^{(4)}$
020903	Н	XRF $^{(5)}$	OR $^{(6,7)}$	$SN^{(6)}$	(6)	$10.0^{+0.7}_{-0.7}$ ⁽⁵⁾
030329	КН	LGRB	XOR $^{(8,9,10)}$	SN2003dh $^{(11,12)}$	(13)	$33.1^{+0.5}_{-0.5}$ ⁽⁵⁾
031203	Ι	LGRB $^{(14)}$	XOR $(15, 16, 17)$	SN2003lw $^{(18)}$	(19)	$30.0^{\ (20)}$
040701	Н	XRF $^{(21)}$	X $^{(21)}$	NO $^{(21)}$	(22)	$11.7^{+5.7}_{-5.7}$ (23)
050219A	S	LGRB	X $^{(24,25,26)}$		(27)	$23.8^{+2.3}_{-2.3}$
050826	S	LGRB	XO (28,29)		(29)	$35.0^{+8.0}_{-8.0}$ (30)
051109B	S	LGRB	X $^{(31,32)}$		(33)	$15.7^{+4.1}_{-4.1}$
060218	S	ulGRB $^{(34)}$	XOR $^{(35,36)}$	SN2006a j $^{(37)}$	(34)	2100^{+100}_{-100} (34
060505	S SUZ	LGRB	XO ^(38,39)	NO (40)	(41)	4
060614	S K	LGRB	XO ⁽⁴²⁾	NO $(43,44,45)$	(44, 45)	$109.1^{+3.4}_{-3.4}$
080517	S	LGRB	X $^{(46)}$		(46)	$64.5^{+22.3}_{-22.3}$
100316D	S	ulGRB	XO ^(47,48)	SN2010bh $^{(49)}$	(50)	1300^{+500}_{-500} (51
111005A	S	llLGRB	R $^{(52)}$	NO ^(53,54)	(55)	$27.0^{+8.0}_{-8.0}$ (56)
111225A	S	LGRB	XO ⁽⁵⁷⁾	-	(58)	$105.7^{+26.2}_{-26.2}$
120422A	S	LGRB	XO(R) (59,60)	SN2012bz $^{(61)}$	(62)	$60.4^{+5.7}_{-5.7}$
130702A	F K	LGRB	XOR $^{(63,64,65)}$	SN2013dx $^{(66)}$	(67)	$58.9^{+6.2}_{-6.2}$
150518A	КМ	ulGRB $^{(68)}$	XOR $^{(69,70,71)}$	$SN^{(72)}$	(70)	$1000.0 \ ^{(68)}$
150818A	S K	LGRB $^{(73)}$	XO ^(74,75)	$SN^{(76)}$	(77)	$143.3^{+21.8}_{-21.8}$
161219B	S K	LGRB	XOR (78,79,80)	SN2016jca $^{(81)}$	(82)	$6.9^{+0.8}_{-0.8}$
171205A	S K	LGRB	XOR $(83, 84, 85)$	SN2017iuk $^{\rm (86)}$	(87)	$190.5^{+33.9}_{-33.9}$
180728A	S F K AS	LGRB ⁽⁸⁸⁾	XO ^(89,90)	SN2018flp $^{(91)}$	(92)	$24.0^{(88)}$
190829A	SFKA	LGRB	HXOR $^{(93,94)}$	SN2010bh $^{(95)}$	(93)	$59.4^{+0.6}_{-0.6}$ (96)
191019A	S	LGRB	XO $(97,98,99)$		(99, 98)	$64.3_{-4.5}^{+4.5}$

 Table 1
 Detected features for Long GRBs

^aA for AGILE/GRID and/or AGILE/SA, AS for Astrosat/CZTI, B for BeppoSax/WFC, C for CGRO/BATSE, F for *Fermi*/GBM, H for HETE-2/FREGATE and/or WXM, I for INTEGRAL/IBIS and/or INTEGRAL/SPI, K for Wind/KONUS, M for MAXI/GSC, S for *Swift*/BAT, SUZ for *Suzaku*/WAM

 b The letters X, O and R stands respectively for X-ray, Optical and Radio afterglow. H represents the High-Energy detection by H.E.S.S.

^cUnless quoted differently, T_{90} -values are measured by the *Swift*/BAT instrument in the 15 - 350 keV band

References. — (1) Pian et al. (1998); (2) Tinney et al. (1998); (3) Galama et al. (1998); (4) Soffitta et al. (1998); (5) Sakamoto et al. (2005); (6) Soderberg et al. (2002); (7) Soderberg et al. (2004a); (8) Marshall et al. (2003); (9) Peterson and Price (2003); (10) van der Horst et al. (2006); (11) Stanek et al. (2003); (12) Hjorth et al. (2003); (13) Greiner et al. (2003); (14) Watson et al. (2004); (15) Santos-Lleo et al. (2003); (16) Reichart (2003); (17) Frail (2003); (18) Bersier et al. (2004); (19) Prochaska et al. (2003); (20) Mereghetti and Gotz (2003); (21) Soderberg et al. (2005); (22) Kelson et al. (2004); (23) Pélangeon et al. (2008); (24) Romano et al. (2005); (25) Berger and Gonzalez (2005); (26) de Ugarte Postigo et al. (2005); (27) Rossi et al. (2014); (28) Mangano et al. (2005); (29) Halpern et al. (2006); (30) Markwardt et al. (2005); (31) Campana et al. (2005); (32) de Pasquale et al. (2005); (33) Perley et al. (2006); (34) Campana et al. (2006); (35) Cusumano et al. (2006); (36) Soderberg and Frail (2006); (37) Masetti et al. (2006); (38) Conciatore et al. (2006); (39) Ofek et al. (2006); (40) Xu et al. (2009); (41) Thoene et al. (2006); (42) Parsons et al. (2006); (43) Fynbo et al. (2006); (44) Gal-Yam et al. (2006); (45) Valle et al. (2006); (46) Parsons et al. (2008); (47) Stamatikos et al. (2010); (48) Wieringa et al. (2010); (49) Wiersema et al. (2010); (50) Vergani et al. (2010); (51) Starling et al. (2011); (52) Xu et al. (2011); (53) Levan et al. (2011); (54) Michałowski et al. (2018); (55) Malesani et al. (2011); (56) Tanga et al. (2018); (57) Siegel et al. (2011); (58) Thoene and de Ugarte Postigo (2014); (59) Beardmore et al. (2012); (60) Kuin and Troja (2012); (61) Malesani et al. (2012); (62) Tanvir et al. (2012); (63) D'Avanzo et al. (2013); (64) Guidorzi and Virgili (2013); (65) van der Horst (2013); (66) Schulze et al. (2013); (67) Singer et al. (2013); (68) Sakamoto et al. (2015); (69) Sbarufatti et al. (2015); (70) Xu et al. (2015a); (71) Kamble (2015); (72) Pozanenko et al. (2015); (73) Palmer et al. (2015); (74) D'Elia et al. (2015); (75) Marshall and D'Elia (2015); (76) Mazaeva et al. (2015); (77) Sanchez-Ramirez et al. (2015); (78) Beardmore et al. (2016); (79) D'Ai et al. (2016); (80) Alexander et al. (2016); (81) de Ugarte Postigo et al. (2016); (82) Kruehler et al. (2016); (83) Kennea et al. (2017); (84) Osborne et al. (2017); (85) Chandra et al.

Name	Fluence	1-s Pflux $(1 - 2 - 1)$	Energy Band ^a	Pflux (norm) ^b	E _{peak}	Spectral Model ^c
	$(10^{\circ} \text{ erg cm}^2)$	(ph cm 2 s 1)	(keV - Inst.)	$(ph cm 2 s^{-1})$	(keV)	
980425	$4.0^{+0.74}_{-0.74}$ ⁽¹⁾	$1.0^{+0.05}_{-0.05}$ ⁽¹⁾	20 - 2000 - C	$1.1_{-0.1}^{+0.1}$	55^{+21}_{-21} (1)	BAND: 55, -1.00, -2.10 $^{(1)}$
020903	$0.10^{+0.06}_{-0.06}$ ⁽²⁾	$2.8^{+0.7}_{-0.7}$ ⁽²⁾	2 - 400 - H	$0.1^{+0.0}_{-0.0}$	$< 5^{(2)}$	PL: -2.60 ⁽²⁾
030329	$186^{(3)}$	451^{+25}_{-25} (2)	2 - 400 - H	$124.5_{-6.9}^{+6.9}$	82^{+3}_{-3} ⁽³⁾	BAND: 70, -1.32, -2.44 $^{(3)}$
031203	$2.0^{+0.4}_{-0.4}$ ⁽⁴⁾	$1.2^{(5)}$	20 - 200 - I	1.4	> 190 ⁽⁴⁾	PL: -1.63 ⁽⁴⁾
040701	$0.54^{+0.05}_{-0.05}$ ⁽⁶⁾		2 - 30 - H		< 3 ⁽⁶⁾	PL: -2.30 ⁽⁶⁾
050219A	$5.2^{+0.4}_{-0.4}$ (7)	$3.5^{+0.3}_{-0.3}$	15 - 350 - S	$3.3^{+0.3}_{-0.3}$	90^{+9}_{-9} (7)	CPL: 90, -0.75 ⁽⁷⁾
050826	$0.41\substack{+0.07\\-0.07}$	$0.4^{+0.1}_{-0.1}$	15 - 150 - S	$0.4^{+0.1}_{-0.1}$		PL: -1.23
051109B	$0.27^{+0.04}_{-0.04}$	$0.6^{+0.1}_{-0.1}$	15 - 150 - S	$0.6^{+0.1}_{-0.1}$		PL: -1.98
060218	$1.57^{+0.15}_{-0.15}$	$0.2^{+0.1}_{-0.1}$	15 - 150 - S	$0.2^{+0.1}_{-0.1}$	5^{+0}_{-0} (8)	PL: -2.26
060505	$2.30^{+1.08}_{-1.08}$ ⁽⁹⁾	$2.6^{+0.6}_{-0.6}$	15 - 2000 - S	$1.2^{+0.3}_{-0.3}$	397^{+485}_{-485} ⁽⁹⁾	BAND: 397, -1.19, -2.39 ⁽⁹⁾
060614-p1	$8.19^{+0.56}_{-0.56}$ ⁽¹⁰⁾	$11.5_{-0.7}^{+0.7}$	20 - 2000 - K*	$11.5_{-0.7}^{+0.7}$	302^{+214}_{-214} (10)	CPL: 302, -1.57 ⁽¹⁰⁾
060614-p2	$32.7^{+1.7}_{-1.7}$ ⁽¹⁰⁾		20 - 2000 - K			PL: -2.13 ⁽¹⁰⁾
080517	$0.56^{+0.12}_{-0.12}$	$0.6^{+0.2}_{-0.2}$	15 - 150 - S	$0.6^{+0.2}_{-0.2}$	> 55 ⁽¹¹⁾	PL: -1.54
100316D	$5.10^{+0.39}_{-0.39}$ ⁽¹²⁾	0.1	15 - 150 - S	0.1	33^{+7}_{-7} (12)	CPL: 33, -1.33 ⁽¹²⁾
111005A	0.48 (13)	$1.1^{+0.3}_{-0.3}$	15 - 150 - S	$1.1^{+0.3}_{-0.3}$		PL: -2.40 ⁽¹³⁾
111225A	$1.30^{+0.12}_{-0.12}$	$0.7^{+0.1}_{-0.1}$	15 - 150 - S	$0.7^{+0.1}_{-0.1}$		PL: -1.70
120422A	0.23	0.6	15 - 150 - S	0.6	$< 56^{(14)}$	PL: -1.91 ⁽¹⁴⁾
130702A	$5.72^{+0.12}_{-0.12}$	$7.0^{+0.9}_{-0.9}$	10 - 1000 - F	$4.4^{+0.5}_{-0.5}$		PL: -2.44
150518A	$0.01^{+0.003}_{-0.003}$ (15)		2 - 20 - M			PL: -1.30 ⁽¹⁵⁾
150818A	$5.3^{+0.7}_{-0.7}$ (16)	$2.4^{+0.3}_{-0.3}$ ⁽¹⁶⁾	20 - 1000 - K*	$2.4^{+0.3}_{-0.3}$	100^{+29}_{-29} ⁽¹⁶⁾	CPL: 100, -1.40 ⁽¹⁶⁾
161219B	$3.1^{+0.8}_{-0.8}$ (17)	$5.3^{+0.4}_{-0.4}$	20 - 1000 - K*	$5.3^{+0.4}_{-0.4}$	91^{+21}_{-21} (17)	CPL: 91, -1.59 ⁽¹⁷⁾
171205A	$6.0^{+1.8}_{-1.8}$ (18)	$1.0^{+0.3}_{-0.3}$	15 - 1500 - K*	$1.0^{+0.3}_{-0.3}$	122^{+111}_{-111} (18)	CPL: 122, -0.85 ⁽¹⁸⁾
180728A-p1	1.59		10 - 1000 - F			PL: -2.31 ⁽¹⁹⁾
180728A-p2	54.3	$231.0^{+1.2}_{-1.2}$	10 - 1000 - F	$155.3^{+0.8}_{-0.8}$	$129^{(19)}$	BAND: 129, -1.55, -3.48 ⁽¹⁹⁾
190829A-p1	$2.4^{+0.7}_{-0.7}$ ⁽²⁰⁾		10 - 1000 - F		130^{+20}_{-20} (20)	CPL: 130, -1.40 ⁽²⁰⁾
190829A-p2	$13.8^{+0.4}_{-0.4}$ (20)	$33.5_{-0.5}^{+0.5}$	10 - 1000 - F	$18.2^{+0.3}_{-0.3}$	11^{+1}_{-1} (20)	BAND: 11, -0.92, -2.51 $^{(20)}$

 Table 2
 Spectral properties of Long GRBs

 $10.40\substack{+0.26 \\ -0.26}$

191019A

Note: For the *Swift*/BAT and *Fermi*/GBM instruments, unless specified, properties are respectively from the *Swift*/BAT (Lien et al. 2016) and the *Fermi*/GBM (Narayana Bhat et al. 2016) catalogs.

 $5.7^{+0.4}_{-0.4}$

 54^{+12}_{-12}

PL: -2.26

 a Energy range and Instrument (abbreviation from Table 1) used to obtain the fluence, peak flux and spectral model determination.

^bPeak Flux translated in the 15 – 150 keV band, used with T_{90} to plot Fig. 3. Units are in ph cm⁻² s⁻¹

 $^c\textsc{Parameters}$ for the spectral model: BAND: $E_{\rm peak}$ (keV), α,β ; CPL: $E_{\rm peak}$ (keV), α ; PL: Γ

 $5.7^{+0.4}_{-0.4}$

*Fluence and Spectral Model are from Wind/Konus, Peak-Flux is from Swift/BAT in the 15 - 150 keV energy range.

15 - 150 - S

References. — (1) Yamazaki et al. (2003); (2) Sakamoto et al. (2005); (3) Vanderspek et al. (2004); (4) Sazonov et al. (2004); (5) Gotz et al. (2003); (6) Pélangeon et al. (2008); (7) Tagliaferri et al. (2005); (8) Campana et al. (2006); (9) Krimm et al. (2009); (10) Golenetskii et al. (2006a); (11) Stanway et al. (2015); (12) Starling et al. (2011); (13) Tanga et al. (2018); (14) Melandri et al. (2012); (15) Sakamoto et al. (2015); (16) Golenetskii et al. (2015b); (17) Frederiks et al. (2016); (18) D'Elia et al. (2018); (19) Wang et al. (2019); (20) Chand et al. (2020);

Name	Redshift	$E_{\rm peak,i}$	$E_{\rm iso}$ ^a
		(keV)	$(\times 10^{50} \text{ erg})$
980425	$0.0085^{(1)}$	55^{+21}_{-21} (2)	0.01
020903	$0.25^{(3)}$	$< 6^{(4)}$	$0.24^{(5)}$
030329	$0.168^{(6)}$	96^{+3}_{-3} (7)	$186^{(7)}$
031203	$0.105^{(8)}$	$> 210^{(9)}$	1.4
040701	$0.215^{(10)}$	$< 4^{(11)}$	$0.8^{\ (11)}$
050219A	$0.211^{(12)}$	109^{+11}_{-11} ⁽¹³⁾	6.8
050826	$0.297 \ ^{(14)}$		
051109B	$0.080^{(16)}$		0.17
060218	$0.033^{\ (18)}$	5^{+0}_{-0} (19)	$0.62^{\ (19)}$
060505	$0.089^{\ (21)}$	432^{+528}_{-528} (22)	0.57
060614	$0.125^{(26)}$	340^{+241}_{-241} (27)	20.13
080517	$0.089^{\ (29)}$	$> 60^{(29)}$	$0.10^{(29)}$
100316D	$0.059^{\ (30)}$	35^{+7}_{-7} (30)	; 0.59 ⁽³⁰⁾
111005A	$0.013\ ^{(31)}$		$0.005^{\ (32)}$
111225A	$0.297 \ ^{(33)}$		18.5
120422A	$0.283 \ ^{(34,35)}$	$< 72^{(36)}$	2.1
130702A	$0.145^{(37)}$		10.0
150518A	$0.256^{\ (39)}$		
150818A	$0.282 \ ^{(40)}$	128^{+37}_{-37} ⁽⁴¹⁾	$10^{(41)}$
161219B	$0.147^{(43)}$	104^{+24}_{-24} ⁽⁴⁴⁾	$1.6^{(44)}$
$171205 \mathrm{A}$	$0.037 \ ^{(46)}$	126^{+115}_{-115} ⁽⁴⁵⁾	$0.22^{(45)}$
180728A	$0.117^{(48)}$		$28.1 \ ^{(47)}$
190829A	$0.079\ ^{(49)}$		$2.22^{(50)}$
191019A	$0.248^{\ (51)}$	67^{+15}_{-15}	72.1

 $^{a}(erg)$ Isotropic energy released between 1 keV and 10 MeV. The values given are either extracted from the literature if mentioned or calculated with the corresponding spectrum and fluence that can be found in Table 2

References. — (1) Tinney et al. (1998); (2) Yamazaki et al. (2003); (3) Soderberg et al. (2002); (4) Sakamoto et al. (2005); (5) Sakamoto et al. (2004); (6) Greiner et al. (2003); (7) Vanderspek et al. (2004); (8) Prochaska et al. (2003); (9) Sazonov et al. (2004); (10) Kelson et al. (2004); (11) Pélangeon et al. (2008); (12) Rossi et al. (2014); (13) Tagliaferri et al. (2005); (14) Halpern et al. (2006); (15) Mirabal et al. (2007); (16) Perley et al. (2006); (17) Bromberg et al. (2011); (18) Mirabal et al. (2006); (19) Campana et al. (2006); (20) Fynbo et al. (2006); (21) Thoene et al. (2006); (22) Krimm et al. (2009); (23) Ofek et al. (2007); (24) Gal-Yam et al. (2006); (25) Fynbo et al. (2006); (26) Price et al. (2006); (27) Golenetskii et al. (2006a); (28) Zhang et al. (2006); (29) Stanway et al. (2015); (30) Starling et al. (2011); (31) Levan et al. (2011); (32) Tanga et al. (2018); (33) Thoene and de Ugarte Postigo (2014); (34) Schulze et al. (2012); (35) Tanvir et al. (2012); (36) Melandri et al. (2012); (37) Leloudas et al. (2013); (38) Toy et al. (2016); (39) Xu et al. (2015a); (40) Sanchez-Ramirez et al. (2015); (41) Golenetskii et al. (2015b); (42) Cano et al. (2017); (43) Tanvir et al. (2016); (44) Frederiks et al. (2016); (45) D'Elia et al. (2018); (46) Izzo et al. (2017); (47) Wang et al. (2019); (48) Rossi et al. (2018); (49) Valeev et al. (2019); (50) Chand et al. (2020); (51) Fynbo et al. (2019);

B Short GRBs

Tables 4, 5 and 6 summarize the information regarding the 10 short GRBs in our sample.

The detection of the kilonova AT2017gfo associated with GRB 170817A (Tanvir et al. 2017) was the first and only detection of a kilonova in real-time. However, by looking into the archive data, some short GRBs have been tentatively associated with a kilonova.

- GRB 050709 has an optical and infrared signal at t > 2.5 days after the trigger, which could be dominated by a kilonova (Jin et al. 2016).
- For GRB 070809, Jin et al. (2020) has found a possible optical kilonova at t ~ 0.47 d after the trigger.
- The work of Lamb et al. (2019) has enabled to find for GRB 160821B the best-sampled kilonova light curve, without having a gravitational wave trigger.
- Troja et al. (2018) associate GRB 150101B to an off-axis short GRB with a kilonova, similar to the well-known GRB 170817A.

The short GRBs in our sample have diverse prompt emission properties:

- Concerning the fluence, the minimum fluence observed is 9×10^{-9} erg cm⁻² for GRB 050509B while the maximum one is 5.33×10^{-6} erg cm⁻² for GRB 061201, with the median equal to 3.6×10^{-7} erg cm⁻².
- For the 64ms peak flux, the minimum is 3.21 ph cm⁻² s⁻¹ for GRB 070809 and the maximum is 92.1 ph cm⁻² s⁻¹ for GRB 050709, with the median equal to 7.74 ph cm⁻² s⁻¹.
- For the peak energy of the fluence spectrum, 6 out of the 10 short GRBs do not have any peak energy information. GRB 050709 only has a peak energy for the first part of the GRB, the second part of the burst being best fitted by a power-law (Villasenor et al. 2005). For the remaining 4 short GRBs with a peak energy, the minimum E_{peak} is equal to 84 ± 19 keV for GRB 160821B and the maximum equal to 302^{+214}_{-85} keV for the first part of GRB 060614, with a median of 68 keV from GRB 030329.
- For T_{90} -values, the minimum value is 0.024 s for GRB 050509B, the maximum 160 s for GRB 050709 and the median is 0.90 s.

There are also some differences in the intrinsic properties:

- The closest short GRB that has been detected is GRB 170817A, at a redshift of 0.0093 (≈ 42 Mpc). The furthest one in our local GRB sample is at a redshift of z = 0.287 (≈ 1530 Mpc), GRB 050724. the median redshift of the sample is z = 0.160 (≈ 790 Mpc).
- The minimum isotropic energy detected in the short GRB sample is $E_{\rm iso} = 4 \pm 1 \times 10^{46}$ erg for GRB 170817A (Abbott et al. 2017), while the maximum isotropic energy is equal to 7.65×10^{50} erg for GRB 050724. The median value for the short GRBs is $E_{\rm iso} = 8.6 \times 10^{49}$ erg: there are two orders of magnitude between GRB 170817A and the second dimmest short GRB, GRB 050509B.

Name	Instrument(s) $^{\rm a}$	Class	Afterglow ^b	$\rm SN/KN$	Host	$T_{90}~(s)\ ^{\rm c}$
050509B	S	SGRB	X ⁽¹⁾		(2)	$0.024^{+0.0089}_{-0.0089}$
050709	Н	eeSGRB	XO $(3,4)$	$(KN)^{(5)}$	(4)	$160^{(6)}$
050724	S	eeSGRB $^{(7)}$	XOR $^{(8,9)}$		(9)	3^{+1}_{-1} (8)
060502B	S	SGRB	X $^{(10,11)}$		(12)	$0.14_{-0.05}^{+0.05}$
061201	S K	SGRB	XO $(13,14)$		(14)	$0.78\substack{+0.10 \\ -0.10}$
070809	S	SGRB	XO ⁽¹⁵⁾	(KN) $^{(16)}$	(15)	$1.28^{+0.37}_{-0.37}$
080905 A	S F I SUZ	SGRB	XO ^(17,18)		(19, 20, 18)	$1.02^{+0.08}_{-0.08}$
150101B	SFI	eeSGRB $^{(21)}$	$XO^{(22)}$	(KN) (23)	(22)	$0.23_{-0.06}^{+0.06}$
160821B	S F	SGRB	XOR $(24,25,26)$	(KN) (27,28)	(25)	$0.48^{+0.07}_{-0.07}$
$170817 \mathrm{A}$	FΚΙ	llSGRB	XOR $^{(29,30)}$	KNAT2017g fo $^{(31)}$		$2.05^{+0.47}_{-0.47}\ ^{(32)}$

Table 4Detected features for Short GRBs

^aF for *Fermi*/GBM, H for HETE-2/FREGATE and/or WXM, I for INTEGRAL/IBIS and/or INTEGRAL/SPI, K for Wind/KONUS, S for *Swift*/BAT, SUZ for *Suzaku*/WAM

 $^b\mathrm{The}$ letters X, O and R stands respectively for X-ray, Optical and Radio afterglow.

^cUnless quoted differently, the T_{90} are measured by the *Swift*/BAT instrument in the 15 - 350 keV band

References. — (1) Gehrels et al. (2005); (2) Prochaska et al. (2005b); (3) Fox et al. (2005); (4) Hjorth et al. (2005); (5) Jin et al. (2016); (6) Villasenor et al. (2005); (7) Barthelmy et al. (2005a); (8) Berger et al. (2005); (9) Prochaska et al. (2005a); (10) Troja et al. (2006a); (11) Poole and Troja (2006); (12) Bloom et al. (2006b); (13) Marshall et al. (2006); (14) Holland and Marshall (2006); (15) Perley et al. (2008); (16) Jin et al. (2020); (17) Pagani et al. (2008); (18) Rowlinson et al. (2010); (19) Malesani et al. (2008); (20) de Ugarte Postigo et al. (2008); (21) Burns et al. (2018); (22) Fong et al. (2016b); (23) Troja et al. (2018); (24) Levan et al. (2016); (25) Xu et al. (2016); (26) Fong et al. (2016a); (27) Troja et al. (2019); (28) Lamb et al. (2019); (29) Troja et al. (2017); (30) Hallinan et al. (2017); (31) Tanvir et al. (2017); (32) Narayana Bhat et al. (2016);

Table 5Spectral properties of Short GRBs

Name	Fluence $(10^{-6} \text{ erg cm}^{-2})$	64-ms Pflux (ph cm ^{-2} s ^{-1})	Energy Band ^a (keV - Inst.)	Pflux (norm) ^b (ph cm ^{-2} s ^{-1})	E_{peak} (keV)	Spectral Model ^c
050509B	$0.007^{+0.002}_{-0.002}$ (1)	$1.3^{(1)}$	15 - 150 - S	1.3		PL: -1.57
050709-p1	$0.40^{+0.04}_{-0.04}$ (2)	$92.1^{+7.6}_{-7.6}$ (2)	2 - 400 - H	$50.9^{+4.2}_{-4.2}$	84^{+11}_{-11} ⁽²⁾	CPL: 84, -0.53 ⁽²⁾
050709-p2	$1.10^{+0.14}_{-0.14}$ ⁽²⁾	$2.72^{+0.47}_{-0.47}$ ⁽²⁾	2 - 25 - H	$0.37^{+0.06}_{-0.06}$		PL: -1.98 ⁽²⁾
050724	$1.01_{-0.12}^{+0.12}$	12.05	15 - 150 - S	12.05		PL: -1.93
060502B	$0.05_{-0.01}^{+0.01}$	$3.4^{(1)}$	15 - 150 - S	3.4		PL: -0.99
061201	$5.33^{\ (3)}$	13.2	20 - 3000 - K*	13.2	873^{+458}_{-458} ⁽³⁾	CPL: 873, -0.36 $^{(3)}$
070809	$0.102\substack{+0.015\\-0.015}$	$1.9^{\ (1)}$	15 - 150 - S	1.9		PL: -1.66
080905A	$0.85_{-0.05}^{+0.05}$	$3.7^{\ (1)}$	10 - 1000 - F	2.2		PL: -1.33
150101B	$0.238^{+0.015}_{-0.015}$	$10.48^{+1.35}_{-1.35}$	10 - 1000 - F	$5.66\substack{+0.73\\-0.73}$	550^{+190}_{-190} ⁽⁴⁾	PL: -1.76
160821B	$0.168^{(5)}$	$9.16^{+1.19}_{-1.19}$ ⁽⁵⁾	10 - 1000 - F	$5.75_{-0.75}^{+0.75}$	84^{+19}_{-19} ⁽⁵⁾	CPL: 84, -1.37 $^{(5)}$
$170817 \mathrm{A}$	$0.31^{+0.07}_{-0.07}$ ⁽⁶⁾	$3.73\substack{+0.93\\-0.93}$	10 - 1000 - F	$2.60\substack{+0.65\\-0.65}$	185^{+62}_{-62} ⁽⁶⁾	CPL: 185, -0.62 $^{(6)}$

Note: For the Swift/BAT and Fermi/GBM instruments, unless specified, properties are respectively from the Swift/BAT (Lien et al. 2016) and the Fermi/GBM (Narayana Bhat et al. 2016) catalogs.

^a Energy range and Instrument (abbreviation from Table 4) used to obtain the fluence, peak flux and spectral model determination. ^bPeak Flux translated in the 15 – 150keV band, used with T_{90} to plot Fig. 3

 $^c\text{Parameters}$ for the spectral model: BAND: E_{peak} (keV), α,β ; CPL: E_{peak} (keV), α ; PL: Γ

*Fluence and Spectral Model are from Wind/Konus, Peak-Flux is from Swift/BAT in the 15 - 150 keV energy range.

References. — (1) D'Avanzo et al. (2014); (2) Villasenor et al. (2005); (3) Golenetskii et al. (2006b); (4) Burns et al. (2018); (5) Stanbro and Meegan (2016); (6) Goldstein et al. (2017);

Table 6 Intrinsic properties of Short GRBs

Name	Redshift	$E_{\rm peak,i}$ (keV)	$E_{\rm iso}$ ^a (×10 ⁵⁰ erg)
050509B	$0.225^{(1)}$		
050709	$0.161^{(3)}$		1 (4)
050724	$0.258^{\ (5)}$		7.41
060502B	$0.287^{(6)}$		
061201	$0.111^{(7)}$	970^{+509}_{-509} (8)	$1.4^{(9)}$
070809	$0.219^{\ (11)}$		į 0.1 ⁽¹⁰⁾
080905A	$0.122^{(12)}$		
150101B	$0.134^{(14)}$	624^{+215}_{-215} ⁽¹⁵⁾	$0.23^{(16)}$
160821B	$0.160^{(18)}$	97^{+22}_{-22} (19)	0.13
$170817 \mathrm{A}$	0.0093	187^{+63}_{-63} ⁽²²⁾	$0.00053\ ^{(16)}$

 a (erg) Isotropic energy released between 1 keV and 10 MeV. The values given are either extracted from the literature if mentioned or calculated with the corresponding spectrum and fluence that can be found in Table 5

References. — (1) Bloom et al. (2006a); (2) Jin et al. (2016); (3) Price et al. (2005); (4) Villasenor et al. (2005); (5) Prochaska et al. (2005a); (6) Bloom et al. (2006b); (7) Berger et al. (2006); (8) Golenetskii et al. (2006b); (9) Stratta et al. (2007); (10) Jin et al. (2020); (11) Perley et al. (2008); (12) Rowlinson et al. (2010); (13) Troja et al. (2018); (14) Levan et al. (2015); (15) Burns et al. (2018); (16) Abbott et al. (2017); (17) Lamb et al. (2019); (18) Levan et al. (2016); (19) Stanbro and Meegan (2016); (20) Lü et al. (2017); (21) Abbott et al. (2017); (22) Goldstein et al. (2017);

C SGR Giant-Flares

Tables 7, 8 and 9 summarize the information detected for the SGR giant flares.

- Concerning the fluence, the minimum fluence observed is 5.6×10^{-9} erg cm⁻² for GF 050906 while the maximum one is 0.61 erg cm⁻² for GF 041227, with the median equal to 2.7×10^{-5} erg cm⁻².
- For the 64ms peak flux, the minimum is 1.95 ph cm⁻² s⁻¹ for GF 050906 and the maximum is 11.9×10^6 ph cm⁻² s⁻¹ for GF 041227, with the median equal to 990 ph cm⁻² s⁻¹ for GF 070201.
- For the peak energy of the fluence spectrum, 6 out of the 7 SGR giant flares have spectra showing a peak energy. This is the consequence of the extremely high-luminosity of such events, in addition to the large diversity of instruments that have observed some of them (see Table 7). GF 050906 has a fluence model that is best fitted by a power law, mainly because it was a faint burst $(5.6 \times 10^{-9} \text{ erg cm}^{-2})$ only detected by *Swift*/BAT. The minimum E_{peak} -value is equal to 240 keV for GF 980827 with an OTTB spectrum, the maximum equal to 2080 keV for GF 051103 with a Band spectrum, with a median of 548 keV.
- For T_{90} -values, the minimum value is 0.1 s for GF 051103, the maximum 0.310 s for GF 980827 and the median is 0.2 s for GF 200415A.

There are also some differences in the intrinsic properties:

- The closest Giant Flare detected is GF 041227. At an assumed distance of 8.7 kpc, it comes from one of the two galactic SGRs that have emitted a giant flare (the other being GF 980827). GF 050906 is the furthest one at a distance of 130 Mpc. The median distance of the sample is 0.780 Mpc.
- The minimum isotropic energy detected for the giant flares is $E_{iso} = 4.3 \pm 1 \times 10^{44}$ erg for GF 980827, while the maximum isotropic energy is equal to 8.0×10^{46} erg for GF 050906. The median value is $E_{iso} = 1.2 \times 10^{46}$ erg for GF 041227.

As it can be seen in Table 9, GF 050906 is an outlier among the giant flares, being detected at a distance that is forty times larger than the second most distant Giant Flare GF 051103. This will be discussed further in Section C.

Name	Instrument(s) ^a	Host	T_{90} (s)	Pulsating Tail
790305	K ICE HEL IS V P	(1)	$0.2^{\ (2)}$	Yes
980827	КВU	(3)	$0.31^{(4)}$	Yes
041227	S K I R COR SOP	(5)	$0.16^{(5)}$	Yes
050906	S	(6)	$0.13^{+0.02}_{-0.02}$ (7)	No
051103	S	(10)	$0.1^{+0.004}_{-0.004}$ (10)	No
070201	SKI	(11)	$0.28^{\ (11)}$	No
$200415 \mathrm{A}$	S F K I	(12)	$0.124^{+0.005}_{-0.005}$ ⁽¹³⁾	No

 Table 7
 Detected features for SGR Giant Flares

^aB for BeppoSax/WFC, C for CGRO/BATSE, COR for CORONAS-F, F for *Fermi*/GBM, H for HETE-2/FREGATE and/or WXM, HEL for Helios B, I for INTEGRAL/IBIS and/or INTEGRAL/SPI, ICE for ICE, IS for ISEE 3, K for Wind/KONUS, P for PVO and Prognoz 7, R for RHESSI, S for *Swift*/BAT, SOP for SOPA, U for Ulysses, V for Vela 5A 5B 6A and Venera 11 12

References. — (1) Evans et al. (1980); (2) Fenimore et al. (1996); (3) Vrba et al. (2000); (4) Tanaka (2007); (5) Mazets et al. (2005); (6) Levan et al. (2007); (7) Parsons et al. (2005); (8) Lipunov et al. (2005); (9) Cameron and Frail (2005); (10) Hurley et al. (2010); (11) Ofek et al. (2008); (12) Svinkin et al. (2020); (13) Minaev and Pozanenko (2020);

 Table 8
 Spectral properties of SGR Giant Flare

Name	Fluence $(10^{-6} \text{ erg cm}^{-2})$	64-ms Pflux (ph cm ⁻² s ⁻¹)	Energy Band ^a (keV - Inst.)	Pflux (norm) ^b (ph cm ^{-2} s ^{-1})	$E_{\rm peak}/kT$ (keV)	Spectral Model ^c
790305	4.5×10^{2} ⁽¹⁾	1.8×10^4 ⁽¹⁾	30 - 2000 - K	2.0×10^4	$246^{(1)}$	OTTB: 246 ⁽¹⁾
980827	$1.6^{+2.0}_{-2.0}\times10^{4}~^{(2)}$	5.5×10^{5} ⁽²⁾	15 - 20000 - C	4.4×10^5	$240^{(3)}$	OTTB: 240 ⁽³⁾
041227	$6.1^{+3.5}_{-3.5} \times 10^{5} \ ^{(4)}$	$11.9 \times 10^{6~(4)}$	20 - 10000 - COR	6.5×10^6	850^{+1259}_{-1259} ⁽⁵⁾	CPL: 800, -0.70 ⁽⁴⁾
050906	$5.6^{+2.4}_{-2.4}\times10^{-3}$	$2.0^{+1.0}_{-1.0}$ ⁽⁶⁾	15 - 150 - S	$2.0^{+1.0}_{-1.0}$		PL: -1.66
051103	$33.3^{+2.1}_{-2.1}$ (7)	$245.7^{(7)}$	20 - 10000 - K	23.3	2080^{+180}_{-180} (7)	BAND: 2080, 0.13, -2.78 $^{(7)}$
070201	$20^{+1}_{-2.6}$ ⁽⁸⁾	990.0 ⁽⁸⁾	20 - 1200 - K	674.2	296^{+38}_{-38} $^{(8)}$	CPL: 296, -0.98 $^{(8)}$
200415A	$5.2^{+0.1}_{-0.1}$ ⁽⁹⁾	$74.0^{+2.0}_{-2.0}$ (10)	20 - 10000 - K	$14.6_{-0.4}^{+0.4}$	950^{+50}_{-50} ⁽⁹⁾	CPL: 950, 0.07 $^{(9)}$

Note: For the *Swift*/BAT and *Fermi*/GBM instruments, unless specified, properties are respectively from the *Swift*/BAT (Lien et al. 2016) and the *Fermi*/GBM (Narayana Bhat et al. 2016) catalogs.

^aEnergy range and Instrument (abbreviation from Table 7) used to obtain the fluence, peak flux and spectral model determination. ^bPeak Flux translated in the 15 - 150keV band, used with T_{90} to plot Fig. 3

^cParameters for the spectral model: BAND: E_{peak} (keV), α, β ; CPL: E_{peak} (keV), α ; PL: Γ ; OTTB: kT (keV)

*Fluence and Spectral Model are from Wind/Konus, Peak-Flux is from Swift/BAT in the 15 - 150 keV energy range.

References. — (1) Fenimore et al. (1996); (2) Tanaka (2007); (3) Hurley et al. (1999); (4) Mazets et al. (2005); (5) Frederiks et al. (2007a); (6) Parsons et al. (2005); (7) Hurley et al. (2010); (8) Mazets et al. (2008); (9) Bissaldi et al. (2020); (10) Frederiks et al. (2020);

Table 9 Intrinsic properties of SGR Giant Flares

Name	Origin	Distance (kpc)	$E_{\rm peak,i}$ (keV)	$E_{\rm iso}$ ^a (×10 ⁴⁵ erg)
790305*	SGR 0526-66	$55^{(1)}$	246 ⁽²⁾	$0.7^{\ (1)}$
980827	SGR 1900+14	$15^{(3)}$	$240^{(4)}$	$0.43^{(5)}$
041227	SGR 1806-20	$8.7^{(6)}$	850^{+1259}_{-1259} (7)	$23^{(7)}$
050906	SGR 0331-1439	$130000^{(8)}$		80
051103	SGR 0952 + 69	$3600^{(9)}$	2082^{+180}_{-180} ⁽⁹⁾	$75^{(9)}$
070201	SGR 0044 + 42	$780^{(10)}$	$296^{+38\ (1)}_{-38}$	$1.5^{(1)}$
$200415 \mathrm{A}$		$3500^{(11)}$	951^{+50}_{-50} (12)	$12.2 \ ^{(12)}$

 a Isotropic energy released between 1 keV and 10 MeV. The values given are either extracted from the literature if mentioned or calculated with the corresponding spectrum and fluence that can be found in 8

*The fluence and spectral properties from Fenimore et al. (1996) given in Table 8 have a different dead time correction than the E_{iso} value calculated by Mazets et al. (2008).

References. — (1) Mazets et al. (2008); (2) Fenimore et al. (1996); (3) Vrba et al. (2000); (4) Hurley et al. (1999); (5) Tanaka (2007); (6) Hurley et al. (2005b); (7) Frederiks et al. (2007a); (8) Levan et al. (2007); (9) Hurley et al. (2010); (10) Ofek et al. (2008); (11) Svinkin et al. (2020); (12) Bissaldi et al. (2020);

D Summary of SVOM/ECLAIRs characteristics

Measured property	Value
Energy range	$4-150~{ m keV}$
Mode of operation	Photon counting
Time resolution	$20 \ \mu s$
Detecting area	$\sim 1000~{\rm cm^2}$
Detectors	CdTe
Number of detectors	6400
Size of detectors	$4~\mathrm{mm}\times4~\mathrm{mm}\times1~\mathrm{mm}$
Energy resolution (median)	$< 1.6~{\rm keV}$ @ $60~{\rm keV}$
Field of view (half-coded / full)	$0.9 / 2.0 \ sr$
Coded mask dimensions	54 cm \times 54 cm
Coded mask open fraction	40~%
Coded mask element size	10.4 mm
Detector-Mask distance	46 cm
Telescope PSF	52 arcminute FWHM
Expected performance	Value
Effective area at 20 keV	$\sim 400 \ {\rm cm}^2$
Background level (empty sky)	$\sim 4000 \ {\rm cts} \ {\rm s}^{-1}$
Point source localization	13 arcminute @ $SNR = 7$
(90% confidence)	
Limiting flux for a	$1.5 \times 10^{-8} \mathrm{~erg~cm^{-2}~s^{-1}}$
20 s long on-axis GRB	
Dead time	$\leq 5\%$ for 10^5 cts s ⁻¹

 Table 10
 Main characteristics and expected performance of SVOM/ECLAIRs

E Signal-to-Noise Ratio for local high-energy transients

Name	Energy Range (keV)	Time Scale (s)	Count SNR	Image SNR	Fraction FoV
980425	4 - 120	20.48	53.7	52.0	0.86
020903			< 6.5	< 6.5	
030329	4 - 120	20.48	2943.0	722.3	0.99
031203	4 - 120	20.48	67.9	63.9	0.89
040701	4 - 25	20.48	17.3	18.3	0.63
050219A	4 - 120	20.48	98.6	86.1	0.92
050826	4 - 120	20.48	< 6.5	7.6	
051109B	4 - 120	20.48	14.5	16.0	0.56
060218	4 - 25	20.48	13.4	13.8	0.52
060505	4 - 120	5.12	29.9	28.4	0.78
060614-p1	4 - 120	5.12	253.2	134.9	0.97
060614-p2	4 - 120	20.48	613.7	304.7	0.98
080517	4 - 120	20.48	14.1	15.6	0.53
100316D	4 - 120	20.48	14.0	15.8	0.51
111005A	4 - 25	20.48	40.2	39.9	0.83
111225A	4 - 120	20.48	24.8	25.7	0.74
120422A	4 - 120	10.24	9.4	10.4	0.25
130702A	4 - 25	10.24	600.6	246.2	0.98
150518A			< 6.5	< 6.5	
150818A	4 - 120	20.48	73.6	68.2	0.90
161219B	4 - 120	5.12	168.0	104.2	0.95
171205A	4 - 120	20.48	15.7	16.6	0.61
180728A-p1	4 - 25	2.56	265.7	115.6	0.97
180728A-p2	4 - 120	5.12	2414.1	470.0	0.98
190829A-p1	4 - 120	5.12	98.2	71.4	0.91
190829A-p2	4 - 25	10.24	1171.6	356.3	0.98
191019A	4 - 25	20.48	402.2	222.6	0.98

 ${\bf Table \ 11} \quad {\rm SVOM/ECLAIRs \ Signal \ To \ Noise \ Ratio \ for \ Long \ GRBs}$

Name	Energy Range (keV)	Time Scale (s)	Count SNR	Image SNR	Fraction FoV
050509B			< 6.5	< 6.5	
050709-p1	15 - 50	0.01	70.0	8.5	0.35
050709-р2	4 - 120	20.48	15.4	15.9	0.60
050724	4 - 120	0.16	282.3	66.8	0.96
060502B			< 6.5	< 6.5	
061201	25 - 120	0.64	26.4	17.1	0.72
070809	4 - 120	1.28	15.9	14.9	0.63
080905A	4 - 120	1.28	20.5	18.9	0.69
150101B	4 - 120	0.04	79.2	24.1	0.85
160821B	4 - 120	0.08	26.7	15.0	0.70
170817A	25 - 120	0.32	13.2	9.5	0.43

 ${\bf Table \ 12} \ \ {\rm SVOM/ECLAIRs \ Signal \ To \ Noise \ Ratio \ for \ Short \ GRBs }$

 ${\bf Table \ 13} \quad {\rm SVOM/ECLAIRs \ Signal \ To \ Noise \ Ratio \ for \ SGR \ Giant \ Flares}$

Name	Energy Range (keV)	Time Scale (s)	Count SNR	Image SNR	Fraction FoV
790305	25 - 120	0.02	> 10000	337.9	0.31
980827	25 - 120	0.01	> 10000	647.6	0.19
041227	25 - 120	0.01	> 10000	705.7	0.19
050906			< 6.5	< 6.5	
051103	25 - 120	0.01	77.0	9.6	0.45
070201	15 - 50	0.01	3113.1	63.3	0.95
$200415 \mathrm{A}$	25 - 120	0.01	74.0	9.8	0.44

Note: The energy range and the timescale given in Tables 11, 12 and 13 are the configurations for which the best Signal to Noise Ratio displayed in those tables is obtained. The Fraction FoV is the fraction in which both the count SNR and the resulting image SNR are above the SNR limit 6.5.

F Light curves used in the simulations







Fig. 11 light curves used to simulate the photon counts from GRBs in the *movegrb-simulator* program. The x-axis is in s while the y-axis is the expected cnt/ s per bin.