On the average gamma-ray burst X-ray flaring activity

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ABSTRACT
Gamma-ray burst (GRB) X-ray flares are believed to mark the late-time activity of the central engine. We compute the temporal evolution of the average flare luminosity (L) in the common rest-frame energy band of 44 GRBs taken from the large Swift 5-yr data base. Our work highlights the importance of a proper consideration of the threshold of detection of flares against the contemporaneous continuous X-ray emission. In the time-interval 30 < t < 1000 s, we find ⟨L⟩ ∝ t−2.7±0.1; this implies that the flare isotropic energy scaling is Eiso,flare ∝ t−1.7. The decay of the continuum underlying the flare emission closely tracks the average flare luminosity evolution, with a typical flare-to-steep-decay luminosity ratio Lflare/Lsteep = 4.7. This suggests that flares and continuum emission are deeply related to one another. We infer on the progenitor properties considering different models. According to the hyperaccreting black hole scenario, the average flare luminosity scaling can be obtained in the case of rapid accretion (tacc ≪ t) or when the last ∼0.5 M⊙ of the original 14-M⊙ progenitor star is accreted. Alternatively, the steep ∝ t−2.7 behaviour could be triggered by a rapid outward expansion of an accretion shock in the material feeding a convective disc. If instead we assume the engine to be a rapidly spinning magnetar, then its rotational energy can be extracted to power a jet whose luminosity is likely to be between the monopole (L ∝ e−2t) and dipole (L ∝ t−2) cases. In both scenarios, we suggest the variability, which is the main signature of the flaring activity, to be established as a consequence of different kinds of instabilities.

Key words: radiation mechanisms: non-thermal – gamma-ray burst: general.

1 INTRODUCTION
Observations of long gamma-ray bursts (GRBs) by a number of spacecrafts during the last decades revealed that their gamma-ray prompt emission is over after ∼10–100 s. However, after the launch of Swift (Gehrels et al. 2004), evidence is accumulated that the central engine (CE) of the GRB sources could still be active hours after the main burst. This is mainly linked to the discovery of large-amplitude, episodic rebrightenings with typical ∆t/t ∼ 0.2 in the ∼33 per cent of X-ray afterglows: the X-ray flares (see Chincarini et al. 2010, hereinafter C10, for a recent compilation). The temporal properties of X-ray flares make it difficult to interpret the observed emission in the framework of the external shock scenario (see e.g. Lazzati & Perna 2007). Moreover, the strict analogy found by Margutti et al. (2010b) (hereinafter M10) between the temporal and spectral behaviour of X-ray flares and prompt emission pulses strongly suggests a common, internal origin. The direct implication is that flares directly trace the activity of the CE.

To account for the details of the flare emission, GRB CEs are required to have the following basic properties (C10, M10 and references therein):

(i) Energetics. The average flare fluence is ∼10 per cent the prompt 15–150 keV fluence. However, CEs should be able to produce X-ray flares whose fluence is able to compete in some cases (e.g. GRB 050502B) with the prompt gamma-ray fluence. The typical early-time flare isotropic energy is ∼1051 erg. The flare peak luminosity decays as Lpeak ∝ t−2.7 for t < 1000 s.
(ii) Lifetime. CEs are required to be long lived and in particular active up to t ∼ 105–106 s after the end of the prompt emission. The probability of a CE to restart decays with time.
(iii) Variability. CEs are required to store and release energy in the form of erratic, short-lived episodes of emission, giving rise to flares whose duration linearly grows with time.

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Ideas on how to revive the CE have been explored by a number of authors: flares could be the result of a two-stage stellar collapse leading to core fragmentation and subsequent accretion (King et al. 2005). Alternatively, the fragmentation of the outer part of an hyperaccreting disc into rings of material as a result of gravitational instabilities could potentially lead to large-amplitude variations of the CE output (Perna, Armitage & Zhang 2006). However, Piro & Pfall (2007) noticed that tidal disruption of a fragment and accretion by the central black hole might be too rapid to account for the durations of observed flares. Proga & Zhang (2006) proposed that magnetic flux accumulated around the accretor could stop and then restart the CE release of energy, possibly giving rise to flares. Dai et al. (2006) invoked the presence of a differentially rotating millisecond pulsar, where magnetic reconnection events are responsible for the observed flare emission. Magnetic reconnection is also suggested by Giannios (2006) in the framework of the internal plus external shock scenario with strongly magnetized ejecta: in this case, no late-time CE activity is needed and flares come from the revival of magnetohydrodynamic instabilities triggered by the deceleration of the magnetized ejecta in the external medium.

The entire list of flare models basically refers to two different CEs: an accretion disc around a newly formed black hole (e.g. MacFadyen & Woosley 1999) or a rapidly rotating magnetar (e.g. Usov 1992; Thompson 1994; Wheeler et al. 2000; Thompson, Chang & Quataert 2004). In magnetar models, the ultimate source of energy is represented by the magnetar spin and flares are likely to be connected to episodes of magnetic energy dissipation. In the case of accretion models, the source of energy powering the flare emission is possibly of gravitational origin. However, magnetic effects could still play the key role, deeply affecting the accretion dynamics and release of energy (e.g. Fan, Zhang & Proga 2005; Proga & Zhang 2006; Lei et al. 2009; Zhang & Dai 2009). X-ray flares mark the late-time activity of the CE after the main power emission and provide information about the way the CE power is progressively declining. In the following, we show that this information turns out to be of fundamental importance in constraining existing CE models (accretion or magnetar).

The main goal of this work is to compute the evolution of the average luminosity of the flaring component with time, taking advantage from the large Swift 5-yr data base. A variety of physical mechanisms, which might properly account for the new episodes of energy release, are discussed in the context of both accretion and magnetar CE models. A previous attempt in this direction was made by Lazzati, Perna & Begelman (2008) (hereinafter L08): from a sample of nine long GRBs and one short GRB (which was the largest sample with known redshift available at that time), these authors showed that the average flare luminosity follows a power-law decay \( L_{\text{FLX}} \propto t^{-1.5 \pm 0.2} \) and concluded that accretion on to a compact object could reasonably account for the \( L \) decay. In this work, we aim at presenting a substantial update of the L08 sample, including 44 GRBs with redshift; the flare luminosity of each GRB is computed in the rest-frame energy band, which is common to the entire sample: this assures \( L \) to be obtained from strictly comparable properties of each GRB. Moreover, no assumption is made on the functional form of the flare temporal profile. Finally, since flares are detected as sharp features superimposed to the X-ray afterglow, it is of fundamental importance to understand the associated observational biases: we compute the temporal evolution of the flare detection threshold for each GRB and quantitatively discuss the influence of the flare detection threshold on the obtained \( L \) temporal evolution.

This work is organized as follows. The sample selection and data reduction is detailed in Section 2, while the computation of the flare and underlying continuum components of each event is presented in Section 3. Section 4 describes the method, which leads to the definition of a flare detection threshold of each GRB. A luminosity–time plane avoidance region is presented in Section 5. Results are discussed in Section 6: possible physical interpretations in the context of both accretion and magnetar models of the central GRB engine are critically analysed in Sections 6.1.1 and 6.1.2. Constraints to physical scenarios able to account for the erratic behaviour of the flare emission are derived in Section 6.2. Conclusions are drawn in Section 7.

The phenomenology of the bursts is presented in the rest frame, unless otherwise stated. Uncertainties are quoted at the 68 per cent confidence level (c.l.); a warning is added, if it is not the case. Standard cosmological quantities have been adopted: \( H_0 = 70\, \text{km} \, \text{s}^{-1} \, \text{Mpc}^{-1}, \Omega_\Lambda = 0.7, \Omega_M = 0.3 \).

### 2 Sample Selection and Data Reduction

We select the GRBs, which visually show flaring activity superimposed to the smooth X-ray afterglow, good data quality and redshift, detected by the Swift X-ray Telescope (XRT, Burrows et al. 2005) from the beginning of the mission up to the end of 2010 February. The sample comprises 44 GRBs (Table 1), with redshift ranging from 0.3 to 6.3.\(^1\) XRT data have been processed with the HEASOFT package v6.6.1 and corresponding calibration files: standard filtering and screening criteria have been applied. Piled-up window timing data have been corrected following the prescriptions by Romano et al. (2006), while piled-up photon counting data have been extracted from an annular region whose inner radius has been derived by comparing the observed to the nominal point spread function (PSF, Moretti et al. 2005; Vaughan et al. 2006). The background is estimated from a source-free portion of the sky and then subtracted. The 0.3–10 keV background-subtracted, PSF and vignetting-corrected light curve of each GRB has been rebinned so as to assure a minimum signal-to-noise ratio equal to 4. The count-rate light curves are calibrated into luminosity light curves using a time-dependent count-to-flux conversion factor as described in

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| GRB | GRB | GRB | GRB |
|-----|-----|-----|-----|
| 050730 | 060510B | 060926 | 080906 |
| 050814 | 060512 | 070318 | 080928 |
| 050820A | 060526 | 070721B | 081008 |
| 050904 | 060604 | 071031 | 081028 |
| 050908 | 060607A | 071112C | 090417B |
| 051026B | 060707 | 071122 | 090423 |
| 051022 | 060714 | 080210 | 090516 |
| 060115 | 060729 | 080310 | 090715B |
| 060124 | 060814 | 080607 | 090809 |
| 060210 | 060904B | 080805 | 090812 |
| 060418 | 060906 | 080810 | 091029 |

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\(^1\) GRB 090423 with \( z = 8.3 \) was not included, in spite of the clear X-ray flaring activity, to have a wider sample common rest-frame X-ray energy band.
Margutti et al. (2010a). This procedure produces luminosity curves, where the possible spectral evolution of the source is properly taken into account. Each 0.3–10 keV XRT light curve is calibrated in the common rest-frame energy band defined by the redshift distribution of the sample, which turns out to be 2.2–14.4 keV. This allows us to make a direct comparison between the X-ray afterglows of different bursts while avoiding extrapolation of the signal to an unobserved energy band.²

3 CONTINUUM AND EXCESS ESTIMATION

We produced a software to automatically identify the smooth continuum underlying the X-ray afterglow of GRBs with superimposed flaring activity. The procedure is based on the χ² statistics and can be described as a two-step process:

(i) Identifying the continuum afterglow component underlying the flaring activity; and

(ii) Calculating the flaring contribution as excess with respect to the continuum.

A first blind fit of the entire X-ray afterglow (continuum plus flares) is done in log–log units using a power-law, smoothly joint broken power-law or double broken power-law model. If the P value (probability of obtaining a result at least as extreme as the one that is actually observed) associated to this fit is lower than 5 percent, the data point with the largest positive residual is removed from the light curve and a new fit is performed. This process is repeated until a P value >5 per cent is obtained. The F-test is used to choose between the different nested models when necessary. The best-fitting model satisfying the P value condition is identified with the underlying continuum associated to a particular GRB X-ray afterglow (red dot–dashed line in Fig. 1 for the case of GRB 060607A) and is subtracted from the original light curve. The resulting residuals and respective errors (both the statistical uncertainty associated to the original light-curve bins and the one coming from the continuum estimation² are properly taken into account and propagated) constitute the candidate X-ray flaring component associated to a GRB: this is shown in the inset of Fig. 1 for GRB 060607A. Note that no particular flare functional shape is assumed in this analysis. This method allows us to account for small variations superimposed to the continuum: in C10, flares were instead visually identified and estimated or deemed the candidate X-ray flaring component associated to a GRB: this is shown in the inset of Fig. 1 for GRB 060607A. Note that no particular flare functional shape is assumed in this analysis. This method allows us to account for small variations superimposed to the continuum: in C10, flares were instead visually identified and fitted with a specific profile.

The average GRB 2.2–14.4 keV rest-frame flaring component for any time-interval ti − ti−1 is computed as

\[ (L(t_i))_{2.2–14.4 \text{keV}} = 10^{\langle \sum_{i=1}^{N} \log(L_i) \rangle}, \]

where N is the number of GRBs displaying a positive flaring component at a minimum 2σ significance during ti−1 − ti and L_i is the 2.2–14.4 keV luminosity of the flaring component of the i th burst evaluated at \( t = (t_i + t_{i-1})/2 \). Linear interpolation is used when necessary. The uncertainty affecting \( L_i \) is found through standard propagation of the uncertainties affecting each flaring component, as determined in the previous paragraph. The typical uncertainty on each GRB flaring component data point is of the order of 30 per cent of the value of the GRB afterglow light curve before the flare subtrac-

² An exception is GRB 090417B with \( z = 0.345 \): this burst was added later to the sample and required the extrapolation of the observed flux from 2.2–13.5 to 2.2–14.4 keV rest frame.

³ We take into consideration the complete information coming from the covariance matrix of the fit.

Figure 1. X-ray afterglow of GRB 060607A in the rest-frame energy band 2.2–14.4 keV. Red dot–dashed line: best estimate of the continuum underlying the flaring emission obtained as detailed in Section 3. Blue solid line: 2σ threshold of flare detection (i.e. the minimum peak luminosity that a flare must have to be detected as a statistically significant fluctuation superimposed to the X-ray continuum) calculated as described in Section 4. In this case, for \( t < 1000 \text{s} \), the threshold is found to be ~50 per cent the continuum. Inset: residuals with respect to the continuum.
different prompt luminosity characterizing different events renormal-
ing the flare component by the average 15–350 keV luminosity ob-
served during $T_{90}$. The x-axis is expressed in units of $T_{90}$. In the t-
ime-interval $t < 10^3$ s ($t > 10^3$ s), the best fit reads $\langle L/\text{erg s}^{-1} \rangle = 10^{54.5 \pm 0.1}(t/\text{s})^{-2.7 \pm 0.1}$ $\langle L/\text{erg s}^{-1} \rangle = 10^{51.4 \pm 0.1}(t/\text{s})^{-1.2 \pm 0.1}$. Panel (b): average renormalized luminosity curve. The luminosity has been rescaled for the average prompt 15–350 keV luminosity observed during $T_{90}$. The x-axis is expressed in units of $T_{90}$. In the time-interval $1 \leq t' \leq 100$, the renormalized flare luminosity follows a power-law decay with the best-fitting model: $\langle L/L_{\text{prompt}} \rangle = 10^{1.1 \pm 0.1}(t')^{-1.2 \pm 0.1}$, where $t' \equiv t/T_{90}$.

Flares are always detected as emission components superimposed on top of the overall afterglow decay: this means that whatever be the origin of the continuum emission, the sensitivity to tempo-
ral fluctuations is degraded as the flux level – and consequently the statistics – of the underlying continuum decays with time (see e.g. Morris 2008). This naturally requires flares at late times to be longer in duration and/or have a higher flux contrast with respect to the continuum in order to be detected as a statistically significant fluctuations. It is therefore of primary importance to understand at which level the evolution with time of the average flaring component portrayed in Fig. 2 is a by-product of the decay of the underlying X-ray afterglow which acts as a time-variable detection threshold.

To this end, a set of simulations is run for each GRB of our sample: the aim is to determine the flux and luminosity detection threshold of the flaring component at any time $t_i$ given the observed X-ray afterglow statistics. The continuum contribution to each afterglow and associated uncertainty have been calculated in Section 3: we evaluate the continuum at the original light-curve central time-bins and combine the systematic uncertainty coming from the contin-
num evaluation procedure with a statistical uncertainty equal to the relative error on the original luminosity bins of that particular burst. A grid of 545 flare peak time values, $t_{\text{fp}}$, equally spaced in logarithmic units between 1 and $10^7$ s, is generated together with a grid of 171 flare peak luminosity values in the interval $10^{40}–10^{47}$ erg s$^{-1}$. For each $t_{\text{fp}}$, we generate 171 flares with growing peak luminosity values: a Norris et al. (2005) profile specified in terms of ampli-
tude $A$, width $w$ and peak time $t_{\text{fp}}$ is assumed. The Norris 2005 profile is defined as $f = A(t_1, t_2)$, where $t_1$ and $t_2$ are two flare shape parameters related to the rise and decay phases, respectively, while $t_{\text{fp}}$ defines the pulse starting time. We take advantage of previous studies on the flare phenomenology to reduce the flare parameter space and write $t_1 \sim 4w/3$; $t_2 \sim w/3$; $t_{i} \sim t_{\text{fp}} - 2w/3$; $w \sim 10^{-0.94_{-0.12}^{+0.18}}$. (see C10 and M10 for details). The signal of the fake flare is then integrated in the original light-curve bins and a statistical error is assigned equal to the relative uncertainty affecting the original luminosity curve at the same time. Finally, the flare contribution is added to the continuum and the uncertain-
ties propagated into a final fake GRB afterglow. To simulate the entire procedure, the fake afterglow is then processed by the automatic excess estimation routine described in the previous section: a new continuum is determined together with the associated flaring component, as before. If the newly determined flaring component contains a positive fluctuation with a minimum $2\sigma$ significance, the peak luminosity of the fake flare is recorded as $2\sigma$ flare detection threshold at $t_{\text{fp}}$ and the following peak time value is considered. The entire procedure is repeated for each $t_{\text{fp}}$, every time starting from the minimum peak luminosity value of the grid. The result is shown in Fig. 1 for GRB 060607A taken as an example (blue solid line): due to the degrading quality of the signal, a growing flare-to-
continuum flux contrast is required for the flare to be detected at later times.

The $2\sigma$ detection luminosity curves of the different GRBs are then combined to produce the average detection threshold ($\langle L_{\text{th}}(t) \rangle$) in the rest-frame band $2.2$–$14.4$ keV. In strict analogy with equation (1), $\langle L_{\text{th}}(t) \rangle$ is defined as

$$\langle L_{\text{th}}(t) \rangle_{2.2-14.4\text{keV}} = 10^{\frac{\sum N_i \log(L_{\text{th}})}{N}},$$

where $N$ is the number of GRBs displaying a significant positive flaring component in the time period $t_i - t_i$, and $L_{\text{th}}$ is the luminosity of the $2\sigma$ detection threshold of the $i$ th GRB at time $t = (t_i + t_f)/2$. 

4 GRB 051022 was detected by HETE and consequently has no measured BAT $T_{90}$; for this reason, it is not included in the calculation. GRB 050904 is also excluded because of its peculiarity (see Section 6).

5 For GRB 060424, we refer to Romano et al. (2006).
The renormalized average 2σ threshold \(L'_{\text{th}}(t^*)\) is computed as

\[
\langle L^*(t^*) \rangle_{2.2-14.4\text{keV}} = 10^{4.4 \sum_{i=1}^{N_i} \log(L^*_{th,i})},
\]

where \(L^*_{th,i} = L_{n,i}/L_{app}\). As before, \(N\) collects the GRBs with significant excesses in \(t^*_i - t^*_i\).

The result is portrayed in Fig. 2: in both panels, a thick green area marks the 2σ detection threshold region. From panel (a), it is clear that the −1.2 slope is mainly due to the selection of bright fluctuations able to overshadow the threshold. The fact that \(\langle L(t) \rangle\) tracks the \(L_{th}(t)\) temporal behaviour suggests that the sample of significant excesses detected in the time period 2–3000 ks is not representative of the real population of flares at those times. The bright end of the flare luminosity distribution has been sampled and a biased average flare luminosity has been reconstructed. Notably, the decay of the detection threshold at \(t^* \sim 10^3\) s allows us to appreciate a steeper decay (\(a \sim -2.5\)) of 3σ significant positive fluctuations extending to \(t \sim 6 \times 10^3\) s. No more than 2σ significant flaring activity can be quoted for \((1 < t < 6) \times 10^3\) s due to the flatter decay (and actually enhancement) of \(L_{th}(t)\). The unbiased average flare luminosity is therefore likely to be steeper than −1.2 at late times. At early times, the situation is different: for \(t \lesssim 300\) s, the \(\langle L(t) \rangle \propto t^{-2.7}\) decay is not affected by threshold effects; the extension of the same temporal law up to \(t \sim 1000\) s suggests that \(\langle L_{th}(t) \rangle\) is likely to play a minor role in the time-interval \(0.3 < t < 1\) ks as well. Finally, Fig. 2 [panel (b)] shows that the renormalized average flare luminosity tracks the threshold starting from \(t^* \sim 100\). \(\langle L^*(t^*) \rangle\) is consistent with the −1.2 power-law decay up to \(t^* \sim 800\). For \(t^* \gtrsim 1000\), the renormalized activity significance is \(\lesssim 2\sigma\).

5 LUMINOSITY–TIME PLANE: THE FLARE AVOIDANCE REGION

The 2σ detection threshold luminosity curves calculated in Section 4 define for each GRB, for each time \(t\), the minimum peak luminosity, which a flare must have to be detected as a statistically significant positive fluctuation above the X-ray afterglow (see Fig. 1, blue solid line). We combine this information with the residual luminosity curves derived in Section 3 to draw an upper limit to the X-ray flaring luminosity associated to each afterglow at any time \(t\) as follows: for each event, we substitute the luminosity value of non-significant fluctuations with the respective 2σ upper limits from the corresponding threshold luminosity curve, keeping the significant fluctuations unchanged. In this way, we account for the presence of undetectable flaring activity. The resulting curve divides the luminosity–time plane into two halves: the real flaring luminosity curve is expected to lie below this line at a minimum 2σ c.l.; we refer to this region as the X-ray flare area associated to a particular GRB. This procedure is repeated for each burst of the sample for both luminosity and renormalized luminosity units. The different flare areas are then superimposed and a luminosity–time plane contour plot is created (Fig. 3): the different colours refer to the different number of GRB flare areas superimposed on a particular \(t_i, L_i\) pixel. In both panels, the flaring luminosity of the 90 per cent of the GRBs of our sample lies below the red solid line.\(^6\) We refer to the area above the red line as the luminosity–time plane flare avoidance region. Note that a direct implication of Fig. 3, panel (a), is that in the time period \(60 \lesssim t \lesssim 400\) s, the flare luminosity function decay is steeper than \(\propto t^{-1.8}\) at 90 per cent confidence.

6 DISCUSSION

In the previous sections, we showed the following:

(i) For \(15 < t \lesssim 30\) s, the average flare luminosity function is likely to track the prompt gamma-ray emission.

(ii) In the time-interval \(30 \lesssim t \lesssim 1000\) s, we find \(\langle L \rangle \propto t^{-2.7\pm 0.1}\). No threshold-related argument can be invoked to explain this scaling.

(iii) For \(t \gtrsim 1000\) s, \(\langle L \rangle\) closely follows the temporal behaviour of the threshold of detection: \(\langle L \rangle \propto t^{-1.2\pm 0.1}\). For this reason, we believe the unbiased average flare luminosity function at this epoch to be steeper.

Notably, a similar \(L_{pk} - t_{pk}\) scaling was obtained by C10 for \(t < 1000\) s, once the intrinsic scatter of the relation was properly accounted for: \(L_{pk} \propto t_{pk}^{-2.7\pm0.5}\), where \(L_{pk}\) and \(t_{pk}\) are the flare peak

\(^6\) In the time-interval \(60 < t < 2 \times 10^5\) s, the 90 per cent contour of Fig. 3, panel (a) is well approximated by \(5.6 \times 10^{40}\left(\frac{t}{1000}\right)^{-5.1} + \left(\frac{L}{10^{48}}\right)^{-1.3\pm 0.5} \left[1 + \left(\frac{t}{310}\right)^{2.2\pm 0.3}\right]^{-0.3}\). For panel (b), the approximation reads \(4.5 \times 10^{-3}\left(\frac{t}{5}\right)^{-5.5} + \left(\frac{L}{10^{48}}\right)^{-2.6\pm 0.3}\).
luminosity and flare peak time, respectively, as obtained from a Norris et al. (2005) profile fit.

In the following, we therefore focus our attention on the $30 < t < 1000$ s interval of time, where the flare luminosity function ($L$) $\propto t^{-2.7}$. In Section 6.1, we first investigate the source of the discrepancy between our results and those reported in L08. Possible physical interpretations in the context of both accretion and magnetar models of the central GRB engine are discussed in Sections 6.1 and 6.2.

6.1 The $L \propto t^{-2.7}$ regime

The GRB average X-ray flare luminosity function was first analysed by L08 starting from a sample of 24 flares coming from nine long GRBs and one short GRB. The mean luminosity was found to decline with a much shallower power law in time: $(L)_{L08} \propto t^{-1.5 \pm 0.2}$. This scaling was obtained by averaging the contribution of single flares of assumed square shape over time-scales longer than the flare duration. We investigate the source of the discrepancy ($(L)_{L08} \propto t^{-1.5}$ versus $(L) \propto t^{-2.7}$ of our work) below. We follow the prescriptions by L08 and apply their method to the sample of early-time flares of C10 supplemented by late-time flares with known redshift: the enlarged sample includes 55 flares detected in 29 GRBs. We do not assume a flare square shaped and instead used the best-fitting parameters of a Norris et al. (2005) profile; however, the choice of a particular flare profile is unlikely to bias the final result, as already noted by L08. The interval of times of integration of the mean luminosity function has been estimated from their fig. 1. Fig. 4 shows the final result: the average flare luminosity function is best modelled by a power law with a best-fitting index $\alpha = -2.6 \pm 0.1$. The shallower $t^{-1.5}$ scaling is also represented for a comparison. Errors are computed following the standard theory of error propagation. This result confirms the findings of Section 3 with a completely independent method. The reason for the discrepancy lies elsewhere.

We further check the consistency between the L08 method and ours, measuring the flaring activity evolution of GRB 050904. In this case, we find $L \propto t^{-0.95 \pm 0.05}$, which is consistent with $L \propto t^{-1.0 \pm 0.3}$ quoted by L08. The flaring evolution of GRB 050904 is much flatter than the average behaviour $\propto t^{-2.7}$. Prompted by this result, we investigate the temporal evolution of the flaring component in the subsample of GRBs of Table 1 showing multiple episodes of flaring emission. The subsample contains 10 elements (black dots in Fig. 5): the mean flare function decay index is $-1.8$. This suggests that multiple flare GRBs have a flatter-than-average flare luminosity function. Interestingly, this subsample also shows a flatter-than-average steep decay: the median temporal decay index is found to be $\alpha_{\text{steep}} = 1.7$ to be compared to $\alpha_{\text{steep}} = 2.5$ of the remaining 34 GRBs of the original sample. This topic is further explored in Section 6.2. The average number of flares per GRB in the L08 sample is $(n_f) = 2.4$, while our enlarged sample contains a wider population of single-flare GRBs: $(n_f) = 1.9$. In particular, 60 per cent of the GRBs of L08 contain more than one flare, while only 25 per cent of the enlarged sample shows more than one episode of activity. The discussion above led to the conclusion that the choice of a sample biased towards multiple-flare GRBs (which was the wider sample of flares with known redshift available at the time of writing) led L08 to determine a flatter mean luminosity temporal scaling. In agreement with this picture, in the two GRBs with multiple flares for which L08 determined the flare function evolution, they obtained $\alpha = -1.0 \pm 0.4$ (GRB 050803) and $\alpha = -1.0 \pm 0.3$ (GRB 050904): both values are flatter – even if consistent – than the average $-1.5 \pm 0.2$ decay index derived from their entire sample.

While we benefit from a higher statistics, which makes our sample more representative of the entire burst population, the same choice of GRBs with easily recognizable flares in their afterglows is possibly introducing a bias, which is difficult to quantify. The analysis of the flare avoidance region of Section 5, which properly accounts for the fraction of undetectable flares, is the safest approach in this respect: this analysis indicates the average flare luminosity decay to be steeper than $\propto t^{-1.8}$ at the 90 per cent c.l. for $t \lesssim 400$ s.

We finally investigate, if the different prompt luminosity (and consequently afterglow luminosity) of the 44 GRBs of Table 1 could bias the flare ($L$) temporal scaling. Renormalizing the flaring component of each GRB by the average prompt luminosity during
the burst $T_{90}$ duration, the $(L/L_{peak})$ is best fitted by a power-law decay with index $\alpha \sim \sim -2.5$ for $t < 1000$ s.

The $t^{-2.7}$ behaviour of the average flare luminosity has been obtained in the following four completely independent ways:

(i) Equation (1) applied to 44 GRBs;
(ii) Equation (1) with renormalized flaring contribution;
(iii) $L_\text{pk}$ versus $t_\text{pk}$ relation from C10; and
(iv) Application of the L08 method to the enlarged sample of 29 long GRBs with known redshift fitted with a Norris et al. (2005) profile.

It is important to underline that the $t^{-2.7}$ behaviour represents the average scaling of the GRB flaring activity: the decay of the flaring component in a particular GRB can considerably differ from the average relation, as shown by Fig. 5 (see also Fig. 2, upper panel, where the yellow hatched area marks the 90 per cent sample dispersion). Any model aiming at explaining the flare phenomenology is required to provide an explanation for the observed scatter as well. Different physical interpretations are discussed below.

6.1.1 Accretion-powered flare scenario

In the case of a thin disc\(^7\) with constant viscosity for $t \gg t_\text{vis}$, where $t_\text{vis}$ is the viscous time-scale, the accretion rate approaches the asymptotic regime $\dot{m} \propto t^{-1.25}$ (Frank, King & Raine 1985). A similar slope is obtained by Cannizzo, Lee & Goodman (1990) by performing numerical simulations using the $\alpha$-viscosity prescription of Shakura & Syunyaev (1973): $m \propto t^{-1.2}$. Recently, Metzger, Piro & Quataert (2008) computed the viscous evolution of an efficiently $\nu$-cooled, isolated ring of material under similar assumptions to the study of Cannizzo et al. (1990); they reported a self-similar behaviour $\dot{m} \propto t^{-4/3}$. The $t^{-2.7\pm0.1}$ average flare luminosity power-law scaling obtained in this work is much steeper than the theoretical expectations listed above: an ad hoc non-linear relation between the luminosity and the outflow accretion rate, with the efficiency of conversion of mass accretion into luminosity decreasing as $L/\dot{m} \propto t^{-1.5}$, is required to preserve the thin disc draining accretion scenario. Lee, Ramirez-Ruiz & Lopez-Camara (2009) demonstrated that the presence of powerful winds driven by the recombination of $\alpha$-particles into nucleons and launched from the disc surface could lead to a substantial deviation from the $t^{-4/3}$ regime, with $\dot{m}$ entering an exponential-like decay. This regime is unlikely to extend up to $t \sim 100$–1000 s (see Lee et al. 2009, their fig. 1).

Alternatively, a temporal evolution of the flare-opening angle causing later flares to be less beamed than earlier ones would restore the $\sim-1.5$ slope.\(^8\) However, most of the beaming evolution has been proven to take place at early times (see e.g. Morsony, Lazzati & Begelman 2007 and references therein) and is consequently unlikely to cause an overestimation of the flare luminosity steepness. We therefore consider alternative scenarios.

Fallback of the stellar envelope that did not reach the escape velocity during the explosion can provide the source of accreting material at late times: Chevalier (1989) showed that in this case the accretion rate is expected to decline as $\dot{m} \propto t^{-5/3}$, which is too shallow to explain the observed $t^{-2.7\pm0.1}$ flare luminosity scaling. The process was later investigated by MacFadyen, Woosley & Heger (2001): these authors simulated the fallback of the stellar envelope following the failure of the shockwave to unbind the star and recovered the $\dot{m}_{\text{min}} \propto t^{-5/3}$ dependency (where $\dot{m}_{\text{min}}$ is the radial fallback rate through their inner numerical boundary $R_{\text{min}} = 10^7$ cm). However, departures from the $t^{-5/3}$ scaling are expected, if the infalling material passes through an accretion shock developing at $R < 10^7$ cm and/or if the mass fallback rate decreases suddenly at some time $t$. These possibilities are discussed below.

Kumar et al. (2008a,b) suggested that the prompt and $X$-ray afterglow reflect the modulation in the rate of central accretion of a rotating progenitor with a core-envelope structure on to a black hole. A thick disc configuration is assumed. According to their analytical treatment, the condition $\dot{m} \propto t^{-3}$ can be basically achieved in two ways: first, in the case of rapid accretion, ($t_{\text{acc}} \ll t$), $\dot{m}$ is expected to track the temporal evolution of the mass fallback rate $\dot{m}_{\text{fb}}$. Assuming a $14$-M$_\odot$ GRB progenitor star (model 1611 of Woosley & Heger 2006), Kumar et al. (2008a,b) expected $\dot{m}_{\text{fb}} \propto t^{-2}$ (which directly translates into $\dot{m} \propto t^{-3}$) when the last $\sim0.5$ M$_\odot$ of the star near the surface is accreted. A second possibility arises when the stellar collapse leaves behind an accreting disc and no further mass is being added: $\dot{m}_{\text{fb}} = 0$. The black hole accretion rate is found to scale as $\dot{m} \approx \dot{m}_{\text{fb}} t^{-4/3}$ (Kumar et al. 2008b, their equation 43).\(^10\) The steepest decline allowed by these conditions is $\dot{m} \propto t^{-8/3}$, suggestively close to the average flare luminosity $t^{-2.7}$ temporal decay. This regime establishes for $s = 1$, when a convection-dominated accretion flow (CDAF, see e.g. Narayan et al. 2001 and references therein) sets in and the accretion rate decreases linearly with disc radius. In reality, both the steeply falling density profile of the GRB progenitor and the loss of accreting matter in a wind [which is the signature of a CDAF or advection-dominated accretion flow (ADAF) scenario], are likely to play a major role in decreasing the fraction of mass which effectively makes it to the black hole. These two effects coupled together are able to account for $L(t) \propto t^{-3}$ or steeper, for $s \gtrsim 0.5$ (see Kumar et al. 2008b, their fig. 4).

This scenario was further explored and confirmed by Lindner et al. (2010). Using axisymmetric hydrodynamical two-dimensional simulations, Lindner et al. (2010) showed that a steady accretion rate $\dot{m} \sim 0.1$–0.2 M$_\odot$ s$^{-1}$ giving rise to the prompt gamma-ray phase is followed at $t \gtrsim 40$ s by a sudden and rapid power-law decline of the central accretion rate, which is responsible for the prompt-to-steep decay X-ray afterglow transition. The steep decline is triggered by a rapid outward expansion of an accretion shock through the material feeding a convective thick accretion disc and lasts for $\sim 500$ s. During this phase, the CE is supposed to be active and the accretion rate is found to decay as $\dot{m} \propto t^{-2}$ (Lindner et al. 2010). Again, we find the average flare luminosity function to show a very similar scaling ($\propto t^{-2.7\pm0.1}$ for $t < 1000$ s), implying a linear relation between the luminosity and accretion rate: $L \propto \dot{m}$. The efficiency $\eta_{\text{acc}}$ of the mass accretion rate to jet luminosity conversion depends on many parameters; among these, the black hole spin $a$ is likely to play a major role. In Fig. 4, we use $\eta_{\text{acc}} = 10^{-3}$, which corresponds to $a = 0.75$, following the prescriptions of McKinney (2005). The main limitation of this study lies in the fact that Lindner

\(^7\)Note that this is different from what displayed in Fig. 2, where the x-axis is in units of $T_{90}$.

\(^8\)Note, however, that at the high mass accretion rate expected in the collapsar model, a geometrically thick disc is expected (see e.g. Narayan, Piran & Kumar 2001; Kumar, Narayan & Johnson 2008a; Kumar et al. 2008b).

\(^9\)In this work, each plot refers to the isotropic equivalent luminosity of the X-ray flares at any time $t$.

\(^10\)This result is valid for $t \gg t_{\text{acc}}(\eta_0)$, where $t_{\text{acc}}$ is the viscous time-scale of accretion. The scaling of the accretion rate with radius has been parametrized as $\dot{m} \propto (r/r_g)^{\alpha}$, $r_g$ being the accreting disc radius.
et al. (2010) did not simulate the fluid magnetic field, which could alter the \( n(t) \) dependence.

6.1.2 Magnetar models

Pulsars arise from core collapse. A subset of them are inferred to host magnetic fields \( B \sim 10^{14} \div 10^{15} \) G. The rotational energy of a rapidly rotating magnetar can be extracted to power a strong relativistic jet (e.g. Bucciantini et al. 2009) that would give rise to the prompt emission. The energy release in radiation of this system at late times (\( 100 \lesssim t \lesssim 1000 \) s) is subject to great uncertainties (T. Thompson, private communication). However, the output of radiation is likely to be between two limiting cases: dipole radiation and monopole radiation. In the former case, \( L \propto (1 + t/T)^{-2} \), which implies \( L \propto t^{-2} \) for \( t \gg T \), where \( T \) is the characteristic spin-down time-scale (e.g. Wheeler et al. 2000). In the latter case, \( L \propto e^{-2t} \) (Thompson et al. 2004). Based on the braking indices of observed pulsars in the Galaxy, \( L \propto t^{-2.3} \) is expected (Bucciantini et al. 2006). Additionally, the interaction with the stellar material can be responsible for shallower slopes detected in multiple-flare GRBs (L08).

6.2 The variability issue

Flares are observed as episodic, large-scale amplitude variations in the light curves with a typical \( \Delta t/t \approx 0.1 \) (C10): this automatically raises the question of the physical source of the flare variability. The presence of a correlation between the properties of the prompt and flare emission within the same GRB could, in principle, shed light on the mechanism powering the flaring activity. However, we found no correlation between the prompt luminosity and the total energy and luminosity of the flaring component. The same is true, if one were to consider the 15–150 keV prompt energy; no correlation has been found between the prompt luminosity (or energy) and the peak time of the last flare; the peak time of the last flare is also not correlated with the prompt \( T_{90} \); the number of prompt pulses is not the key factor determining the number of flares to appear at \( t \gtrsim 50 \) s (Chincarini et al. 2007); finally, a hint for a prompt-fluence versus flare-fluence correlation was recently reported by C10: however, the weak correlation is mostly due to the presence of two short GRBs. The conclusion is that, while flares do share with prompt pulses several key observational properties (a notable example is the lag–luminosity relation of M10), at the moment, it is not possible to infer the flaring activity of a burst starting from its prompt emission.

Flares are under-represented in simple power-law X-ray afterglows (M10). The X-ray afterglow morphology–flaring activity connection is further explored here, starting from the findings of Section 6.1: multiple-flare GRBs have on average flatter flare luminosity functions (i.e. \( t^{-\alpha} \) with \( \alpha < 2.7 \)). This, together with the observation that the flare detection threshold of Fig. 2, upper panel, closely tracks the temporal decay of the average flaring activity for \( t \lesssim 300 \) s, led us to consider the possibility of a correlation between the X-ray flare luminosity decay and the underlying continuum emission decay. The average continuum is shown in Fig. 6: the best-fitting power-law index \( \alpha_{\text{step}} = 2.8 \pm 0.1 \) is consistent with the flare function decay \( \alpha_{\text{flare}} \approx -2.7 \). Suggestively, this happens for \( t \lesssim 1000 \) s: at later times, the continuum is likely to be dominated by the shallow decay component instead of the steep decay emission (Fig. 6, lower panel, shows a decreasing flare-to-continuum ratio around \( t \sim 400 \) s due to the progressively increasing contribution of the shallow decay component to the continuum). During the first \( \sim 1000 \) s, the typical flare-to-continuum ratio is \( L_{\text{flare}}/L_{\text{step}} \approx 4.7 \) (median value), albeit with a large scatter. Using the data from C10, we obtain a similar median value \( F_{\text{flare}}/F_{\text{step}} \approx 4.3 \) (Fig. 6, upper panel, inset). The physical mechanism powering each flare emission is therefore required to release an average amount of energy \( E_{\text{flare}} \): \( E_{\text{flare}}(t) \sim L_{\text{flare}} \Delta t \approx t L_{\text{step}}(t) \),

where \( \Delta t \) is the flare duration. The median value \( \Delta t/t = 0.23 \) from C10 has been used.

The average continuum versus flare function temporal behaviour of Fig. 6 results from the presence of a correlation linking the steep decay flux evolution to the flaring activity within individual GRBs. Modelling the steep decay and the flaring activity of each burst with decaying power laws of indices \( \alpha_{\text{step}} \) and \( \alpha_{\text{flare}} \), respectively, we obtain the result drawn in Fig. 5:11 flares seem to be linked to the contemporaneous steep decay flux evolution in a way that causes flatter flare luminosity functions to be associated to more gradual steep decays.

Generally speaking, these observations are consistent with a model where a first physical mechanism is responsible for the steep decay continuum (without flares), while mechanism 2 powers X-ray flares. The presence of the \( \alpha_{\text{step}} \) versus \( \alpha_{\text{flare}} \) relation suggests

11 Only GRBs with multiple flares can be used. Since the knowledge of the redshift is not necessary, we supplemented the present sample with additional 18 Swift GRBs with multiple flares and good data coverage (red dots in Fig. 5). These bursts are listed in Table A1.
that the two mechanisms are in some way related and that the sporadic appearance of mechanism 2 is triggered by some properties of mechanism 1. Instabilities affecting mechanism 1 can, in principle, provide the source of episodic releases of energy manifesting as flares. If this is the case, instabilities are likely to be triggered by some physical quantity related to the decay of continuum flux at time \( t \): this would explain not only why late-time flares are so rare (only \(~5\) per cent GRBs show clear flaring activity for \( t > 1000\) s), but also the paucity of flares in GRBs with simple power-law decay X-ray afterglows. In those GRBs, the steep decay is likely to be hidden by a contemporaneous but physically different emission component (see Margutti et al. 2010a for a detailed analysis of the two emission components in GRB 081028). We speculate that, given the remarkable similarity between X-ray flares and prompt pulses, it is possible that both mechanisms also operate during the gamma-ray prompt emission producing slowly varying (mechanism 1) and fast varying (mechanism 2) emission components. The presence of both long (several seconds) and short (\(~\)ms) variability time-scales in the same burst is a known feature of the GRB prompt emission (e.g. Norris et al. 1996, but also Vetere et al. 2006; Borgonovo et al. 2007).

L08 concluded that the outflow interaction with the stellar envelope cannot produce flares out of a continuous flow. In the following, we analyse various mechanisms able to produce variability in the CE release of energy in the context of accretion (Section 6.2.1) and magnetar models (Section 6.2.2).

### 6.2.1 Variability in accretion models

In the context of GRB accretion models, a flare corresponds to a sudden increase in the jet luminosity as a consequence of an abrupt change in the mass accretion rate.\(^\text{12}\) Generally speaking, large \( m \) variations arise if the disc develops a ring-like structure: flares would be associated to the accretion of blobs of material initially located at various radii, which subsequently evolve on the viscous time-scale. This class of models would naturally account for the observed duration–time-scale correlation and duration–peak luminosity anticorrelation (C10) as shown by Perna et al. (2006).

Different classes of disc instabilities could lead to this scenario.\(^\text{13}\)

Viscous instability arises for \( \mathrm{d}m/\mathrm{d}\Sigma < 0 \), where \( \Sigma \) is the disc surface density (see e.g. Franck et al. 1985). When this condition is satisfied, more material will be fed in those regions of the disc that are more dense, while material will be removed from less-dense areas, so that the disc will likely break up into rings. Viscous and thermal instabilities (the latter taking place for \( \mathrm{d}Q^-/\mathrm{d}t < 0 \), where \( Q^- \) represent the heating and cooling rates, respectively) have been invoked to explain dwarf nova outbursts: in this case, the instabilities give rise to a limit-cycle behaviour (see e.g. Cannizzo et al. 1998) and do not lead to a total disc breakdown. While the \( m \) value required to explain the dwarf nova outburst luminosity is completely different from the conditions expected to hold in GRB hyperaccreting discs, we note that outside-in instabilities (see Franck et al. 1985 and references therein) qualitatively share some observational properties with GRB X-ray flares/prompt pulses: they have rapid rise-slower decay profiles and rise first at longer wavelength (see M10). The stability conditions for GRB hyperaccreting discs have been thoroughly studied: the steady-state disc model of Di Matteo, Perna & Narayan (2002) led the authors to conclude that the accretion flow is both thermally and viscously stable for a variety of \( m \) values supposed to give rise to the GRB phenomenology. However, X-ray flares suggest that the GRB engine is long lived: a time-dependent computation is therefore required. The time-dependent studies of Janiuk et al. (2004) and Janiuk et al. (2007) revealed the thermal-viscous instability to be an intrinsic property of the innermost disc radii for torus densities \(~10^{13} \) g cm\(^{-3} \); the GRB disc is not stabilized, rather breaks down into rings leading to several episodes of dramatic accretion on the viscous time-scale of each ring. However, large hyperaccretion rates are required for the instability to set in: \( m \gtrsim 10\) M\(_{\odot}\) s\(^{-1}\). This value is approximately two order of magnitude higher than the typical accretion rate invoked to explain the prompt GRB phase, which is \( m_{\text{prompt}} \sim 0.1–0.2\) M\(_{\odot}\) s\(^{-1}\) (see Lindner et al. 2010 and references therein).

Both the black hole spin and the presence of large-structure magnetic fields can deeply modify the accreting torus structure: for a rapidly spinning black hole, the disc–black hole magnetic coupling transfers rotational energy from the black hole to the inner disc, where viscous-thermal instability is known to arise for a Schwarzschild black hole. The magnetic coupling results in reducing the value of \( m \) for which thermal and viscous instabilities establish: Lei et al. (2009) showed that the disc becomes unstable in its inner region for accretion rates as low as \( m > 0.1\) M\(_{\odot}\) s\(^{-1}\); Janiuk & Yuan (2010) found that for a Kerr black hole, instability in the inner edge may be effective for \( m > 0.5\) M\(_{\odot}\) s\(^{-1}\), the actual value depending on the viscosity parameter \( \alpha \). While a time-dependent analysis is also required in this case, these works prove that viscous and thermal instabilities could indeed arise for \( m \approx m_{\text{prompt}} \).

Alternatively, the ring-like structure of the accretion disc could be the outcome of a gravitational instability occurring in the disc outskirts. Gravitational instability arises when \( Q = \Omega_c/\pi G \Sigma < 1 \) (Toomre 1964) and is known to lead to fragmentation in the outer regions of active galactic nuclei (see e.g. Shlosman, Begelman & Frank 1989) and of young stellar objects (see e.g. Adams & Lin 1993). Hyperaccreting GRB discs in the steady-state regime have been proven to undergo gravitational instabilities when \( m \gtrsim 2\) M\(_{\odot}\) s\(^{-1}\) and radii \( r > 30\) R\(_{\odot}\) (\( \approx 2\) GM\(_c^2/c^2\)) under the assumption of a viscous parameter \( \alpha = 0.1 \). The threshold to gravitational instability lowers to \( m > 0.2\) M\(_{\odot}\) s\(^{-1}\); \( r > 15\) R\(_{\odot}\) for \( \alpha = 0.01 \) (Chen & Beloborodov 2007, but see also Di Matteo et al. 2002). This mechanism has been suggested as a possible source of the GRB X-ray flares by Perna et al. (2006) (see, however, Proga & Zhang 2006; Piro & Pfall 2007 for a critical view).

Whatever be the origin of the disc fragmentation\(^\text{14}\) and/or ring-like structure is (i.e. viscous, thermal or gravitational), the total energy released by each flare is likely to be proportional to the total mass of the fragment, \( m_f \), which gives rise to the burst of accretion. Writing \( E_{\text{flare}} \sim L_{\text{flare}} \Delta t \), where \( \Delta t \) is a measure of the flare duration, since \( L_{\text{flare}} \sim t^{-2.7} \) and \( \Delta t \propto t \) (C10), the average energy of a flare is found to scale as \( E_{\text{flare}} \propto t^{-1.7} \) for \( 30 < t < 1000\) s. In particular, using the best-fitting average flare luminosity calculated in Section 4 and the flare width versus peak time relation (\( w \sim 0.2 t_{\text{peak}} \)) from C10, we find

\[
E_{\text{iso,flare}}(t) \approx 1.3 \times 10^{34} (t/s)^{-1.7} \text{ (erg s}^{-1}\)).
\]

\(^{12}\) The efficiency \( \eta_{\text{acc}} \equiv \eta_{\text{ac}}(\alpha) \) of the process is unlikely to undergo abrupt temporal changes (see e.g. Kumar et al. 2008a,b).

\(^{13}\) The importance of hydrodynamical instabilities in collapsar discs has been recently demonstrated by the studies of Taylor, Miller & Podsiadlowski (2010).

\(^{14}\) Note that in the King et al. 2005 picture the stellar core undergoes fragmentation giving rise to a two-step collapse.

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where $E_{\text{iso, flare}}$ refers to the isotropic energy emitted in the 1–10000 keV energy band. Equation (6) is valid in the time-interval $40 < t < 10000$ s. A multiplicative factor of 2 has been applied to account for the limited 2.2–14.4 keV X-ray energy band in which $L_{\text{flare}}$ has been computed.\textsuperscript{15} Our observations would therefore imply the fragments mass $m_f(t) \propto E_{\text{flare}}(t)$ to scale as

$$m_f(t) \propto t^{-1.7}.$$  

(7)

Since the arrival time $t$ of a blob of material, initially at a distance $R$, is likely to scale as a positive power of the radius $t \propto R^\beta$ with $\beta > 0$ ($\beta = 3/2$ in the case of advection dominated flows, Perna et al. 2006, their equation 2), Equation (7) suggests that fragmentation taking place at larger radii and/or later times gives rise to lower mass objects. This is qualitatively consistent with Perna et al. (2006), their equation (5); however, the actual mass distribution of the fragments strongly depends on the local disc properties and can be addressed only via numerical simulations (R. Perna, private communication). Multiple-flare GRBs would correspond to a flatter $m_f$ versus $t$ (and $m_f$ versus $R$) dependence as implied by the results reported at the beginning of Section 6.2.

Yet another possibility giving rise to variability in accretion models is a modulation of the mass fallback rate, $\dot{m}_{\text{fb}}$, as proposed by Kumar et al. (2008a,b); while the underlying physical mechanism has still to be understood, this mechanism is potentially able to give rise to sharp variations in $\dot{m}$, provided that $t_{\text{acc}} \ll t$ (as shown by Kumar et al. 2008b, their figs 6 and 7) and naturally accounts for the $\propto t^{-2.7}$ behaviour as discussed in Section 6.1.1. A possible realization of this process is given by gravitational fragmentation of the fallback material into several bound objects (Rosswog 2007).

Magnetic fields can suppress disc fragmentation (Banerjee & Pudritz 2006), give rise to magnetorotational instabilities (MRI) and strongly modify the dynamics of accretion both in magnetars and black hole systems (see e.g. Zhang & Dai 2009; Proga & Begelman 2003 and references therein). In particular, a variable output may result from a modulation of the accretion rate by the magnetic barrier and gravity (Narayan, Igumenshchev & Abramowicz 2003). As mass is being accreted on to the black hole, the magnetic flux is accumulated in the inner region, causing the accretion through the torus to be repeatedly stopped and then restarted. When accretion resumes, an X-ray flare is produced (Proga & Zhang 2006). According to Spruit & Uzdensky (2005), the accumulated magnetic field $B$ can support the gas against gravity, until the radial magnetic force $F_m$ is of the order of a few percent of the gravitational force $F_g$. The force balance yields a minimum $B \propto m^{1/2}$. Since the magnetic flux captured by accretion also depends on $m$, it is reasonable to expect the systems characterized by a flatter $m(t)$ decay (manifested as a flatter afterglow steep decay) to be able to meet the $F_g \sim F_m$ requirement more easily and repeatedly (i.e. a number of flares are expected). This scenario would therefore naturally account for the $\alpha_{\text{flare}}$ versus $\alpha_{\text{steep}}$ relation of Fig. 5.

6.2.2 Variability in magnetic models

This section concentrate on scenarios where the variability completely depends on magnetic effects. Giannios (2006) suggested that flares can be powered by magnetic reconnection triggered by the deceleration with the external medium. However, the $\alpha_{\text{flare}}$ versus $\alpha_{\text{steep}}$ relation (Fig. 5) would require the steep decay to be intimately connected to the deceleration phase of the fireball: Swift observations instead favour an ‘internal’ origin of the steep decay, being the steep decay either interpreted as the tail of the prompt emission (e.g. Willingale et al. 2010 for a recent study) or the result of the prolonged engine activity (e.g. Kumar et al. 2008a,b).

Alternatively, in the context of magnetar models, differentially rotating millisecond pulsars can provide an engine able to repeatedly store and release energy. Differential rotation causes toroidal magnetic fields to be repeatedly wound up to $\sim 10^{15}$ G and then pushed to and through the pulsar surface by buoyant forces: this allows the neutron star spin energy to be emitted in powerful bursts of pulsar wind (Kluzniak & Ruderman 1998; Ruderman, Tao & Kluzniak 2000), an extreme but transient realization of the Usov (1992) pulsar. This mechanism has been invoked to explain the flare phenomenology by Dai et al. (2006). The rewinding time, that is, the time between subbursts is anticorrelated with the pulsar differential rotation $\Delta\Omega$; however, the luminosity of the subbursts (manifesting as flares) is expected to roughly scale as $\approx \Omega(t)^3$, $\Omega$ being the neutron star rotation rate (Ruderman et al. 2000, their equations 19 and 20). If the pulsar rotation $\Omega$ is also the ultimate source of energy, which powers the steep decay, then it is not unreasonable to expect the correlation displayed in Figs 5 and 6.

7 SUMMARY AND CONCLUSIONS

We analysed the X-ray afterglows of 44 long GRBs observed by Swift with the goal to determine the average flaring component in the common rest-frame energy band which is 2.2–14.4 keV. No assumption on the flare functional shape has been made. Our work highlights the importance of the proper consideration of the threshold of detection of flares against the contemporaneous continuous X-ray emission. In particular, we showed that the following:

(i) The best-fitting 2.2–14.4 keV average flare luminosity curve is ($L = 10^{54.5 \pm 1.1} (t/s)^{-2.7 \pm 0.1} \text{erg s}^{-1}$) for $30 < t < 10000$ s (Fig. 2). A similar scaling was obtained by C10 for the subsample of 43 early-time flares with redshift: $L_{pk} \propto t_{pk}^{-2.7 \pm 0.5}$. The application of the L08 method to this subsample of burst leads to ($L \propto t^{-2.6 \pm 0.1}$) (Fig. 4).

(ii) In the time-interval $30 < t < 1000$ s, the typical 1–10000 keV flare isotropic energy is found to scale as $E_{\text{iso, flare}} \approx 1.3 \times 10^{34} (t/s)^{-1.7} \text{erg}$.

(iii) For $t > 1000$ s, threshold effects related to the presence of a continuum X-ray emission underlying the erratic appearance of flares start to play an important role. The resulting ($L \propto t^{-1.2 \pm 0.1}$) is biased towards the bright end of the flare luminosity distribution at these times. The unbiased ($L$) is likely to be steeper (Fig. 2).

(iv) According to the flare avoidance region analysis, which properly accounts for the fraction of undetectable flares at any time $t$, the power-law decay index of ($L$) is steeper than $-1.8$ at the 90 per cent c.l. for $t < 1000$ s (Fig. 3).

(v) GRBs with multiple flare have a flatter-than-average flare luminosity function ($L \propto t^{-\alpha^*}$ with $0.6 \leq \alpha^* \leq 3$. Parenthetically, this is probably the reason why L08 determined a flatter average flare luminosity function ($L_{L08} \propto t^{-1.5}$).

(vi) The decay of the continuum closely tracks the decay of the average flare luminosity function (Fig. 6) for $t < 1000$ s, suggesting that the two components are deeply related to one another. In particular, within individual GRBs, the power-law decay index of the

15 The exact value of this factor depends on the values of the photon indices of the Band function describing the spectral energy distribution of flares. For the typical low-energy and high-energy spectral photon indices, $\alpha_{\text{low}} = -1$ and $\alpha_{\text{high}} = -2.5$ (Kaneko et al. 2006), respectively, and spectral peak energy $E_{\text{peak}} \sim$ a few keV, this factor is $\approx 2$. 

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steep decay is positively correlated to the power-law decay index of the flaring component (Fig. 5). GRB 100212A is a showcase in this respect (Grupe et al. 2010). The typical flare to steep-decay luminosity ratio is $L_{\text{flare}}/L_{\text{step}} = 4.7$.

(vii) As a result, the typical flare energy at time $t < 1000$ s obeys the following relation: $E_{\text{flare}} \sim L_{\text{flare}}(t) \Delta t \approx t L_{\text{step}}(t)$

These findings suggest a model where the steep decay is produced by some form of activity of the internal engine, which would be required to be still alive at those times (see, however, Genet & Granot 2009 for a complementary view), while flares could be powered by instabilities affecting the physical source of energy, which gives origin to the steep decay. This would explain the erratic behaviour of X-ray flares. In this picture, the shallow decay phase would be due to a completely distinct component of emission, which progressively hides both the steep decay and the X-ray flares as time proceeds.

$\langle L \rangle \propto r^{-2.7 \pm 0.1}$ has been analysed in the context of accretion and magnetar models of GRBs. In particular, we have the following:

(i) According to the hyperaccreting black hole scenario, the $L \propto r^{-2}$ scaling can be obtained in the case of rapid accretion ($t_{\text{acc}} \ll t$) or when the last $\sim 0.5 M_\odot$ of the original 14-M$\odot$ progenitor star is accreted (Kumar et al. 2008a,b). Alternatively, the steep $m \propto r^{-2}$ behaviour could be triggered by a rapid outward expansion of an accretion shock in the material feeding a convective disc (Lindner et al. 2010).

(ii) The rotational energy of a rapidly spinning magnetar can be extracted to power a jet whose luminosity is likely to be between the monopole ($L \propto r^{-3}$) and dipole ($L \propto r^{-2.5}$) cases. $L \propto r^{-2.3}$ is expected, based on the braking indices of observed pulsars in the Galaxy.

In both scenarios, the variability, which is the main signature of the flaring activity, establishes as a consequence of different kinds of instabilities. In the case of accretion models, thermal, viscous or gravitational instabilities could either lead to disc breakdown or fragmentation. Our analysis constrains the mass of the accreting material to scale as $m(t) \propto t^{1.7}$ (equation 7). However, the presence of magnetic fields gives rise to MRI instabilities and strongly modifies the dynamics of accretion: the accumulation of magnetic flux during the accretion can repeatedly stop and restart the accretion process (Proga & Zhang 2006). This would account for the erratic flare emission while explaining the $\alpha_{\text{flare}}$ versus $\alpha_{\text{step}}$ relation. Alternatively, differentially rotating millisecond pulsars provide a viable mechanism where the existence of the $\alpha_{\text{flare}}$ versus $\alpha_{\text{step}}$ relation can be reasonably explained. We note that if the flare origin is linked to the magnetic energy dissipation, the flare emission is likely to be polarized (Fan et al. 2005), while a disc fragmentation origin is likely to be accompanied by detectable gravitational wave signals (Piro & Pfall 2007). Both signals will be detectable in the near future.

Whatever be the mechanism powering the X-ray flare emission, it is extremely difficult to account for the late-time ($t > 1000$ s) flare activity displayed by some bursts using the $\langle L \rangle \propto r^{-2.7}$ component: exceptional circumstances leading to the revival of the instabilities would be needed. An interesting possibility is offered by Fig. 7: while the lower edge of the distribution of the flux ratio is probably incomplete, this figure suggests the existence of two populations of X-ray flares (see also C10, their fig. 13): the first population with flux contrast $\sim 5$ (which is the one responsible for the average flare and continuum behaviour of Fig. 6) and the second population of bright flares with a typical $\Delta F/F \sim 100$, but extending up to

![Figure 7](https://example.com/image7.png)
Average GRB X-ray flaring activity

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APPENDIX A: TABLES

| Table A1. GRBs with multiple episodes of flaring activity (Fig. 5). |
|------------------------|------------------------|------------------------|
| GRB | GRB | GRB |
| 050712 | 060904A | 081210 |
| 050713A | 070107 | 090831C |
| 050726 | 070129 | 091026 |
| 050822 | 070517 | 100212A |
| 060204B | 070616 | 100302A |
| 060312 | 080320 | 100513A |

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