High-energy afterglow emission from gamma-ray bursts

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ABSTRACT
We calculate the very high-energy (sub-GeV to TeV) inverse Compton emission of GRB afterglows. We argue that this emission provides a powerful test of the currently accepted afterglow model. We focus on two processes: synchrotron self-Compton emission within the afterglow blast wave, and external inverse Compton emission which occurs when flare photons (produced by an internal process) pass through the blast wave. We show that if our current interpretations of the Swift X-ray telescope (XRT) data are correct, there should be a canonical high-energy afterglow emission light curve. Our predictions can be tested with high-energy observatories such as GLAST, Whipple, HESS and MAGIC. Under favourable conditions we expect afterglow detections in all these detectors.

Key words: radiation mechanisms: non-thermal – ISM: jets and outflows – gamma rays: bursts.

1 INTRODUCTION
EGRET detected more than 30 gamma-ray bursts (GRBs) with GeV emission (Schneid et al. 1992; Hurley et al. 1994; Sommer et al. 1994; Schaefer et al. 1998; González et al. 2003). The highest energy photon detected was the 18-GeV photon which arrived 4500 s after the trigger of GRB 940217 (Hurley et al. 1994). These observations motivated many interesting ideas. Some focused on prompt high-energy photon emission, e.g. synchrotron self-Compton (SSC) emission or inverse Compton (IC) scattering of photons emitted by one shell by electrons in another shell (Takagi & Kobayashi 2005). Others focused on high-energy afterglow processes: the interaction of ultrarelativistic protons with a dense cloud (Katz 1994), SSC in early forward and reverse shocks (Mészáros & Rees 1994), electromagnetic cascade of TeV γ-rays in the infrared (IR)/microwave background (Plaga 1995), synchrotron radiation of ultrahigh-energy forward shock protons (Totani 1998), and IC scattering of prompt γ-rays by reverse shock electrons (Beloborodov 2005).

Two kinds of high-energy afterglow emission models have been discussed extensively. The first is SSC emission. Motivated by the successful detection of an optical flash in GRB 990123 (Akerlof et al. 1999; Mészáros & Rees 1999; Sari & Piran 1999; Wang, Dai & Lu 2001a,b), Pe’er & Waxman (2005) and Kobayashi et al. (2007) calculated SSC emission from the reverse shock. Granot & Guetta (2003) and Pe’er & Waxman (2004) applied these ideas to GRB 941017. The high-energy SSC component of the forward component was calculated by Dermer, Chiang & Mitman (2000), Sari & Esin (2001) and Zhang & Mészáros (2001b). The second family of models involves the external inverse Compton (EIC) process. These include Comptonization of the prompt photons by the forward shock electrons (Fan, Zhang & Wei 2005b), and upscattering of far-ultraviolet (far-UV)/X-ray flare photons (assuming that they originate in internal shocks) by the forward shock (Fan & Piran 2006b; Wang, Li & Mészáros 2006).

Most of the above calculations were based on the standard afterglow model. However, recently, Swift has detected numerous GRBs whose early (first $10^4$ s) afterglow emission cannot be reproduced within the standard model (Mészáros 2006; Piran & Fan 2007; Zhang 2007). Various modifications of the standard model have been put forward to explain the observations. However, none is compelling and the validity of the whole model is now in question.

High-energy emission provides a new window into afterglow physics and can provide an independent test of models. Motivated by this, we calculate the predicted high-energy afterglow emission in different scenarios. We show that there is a canonical high-energy GRB afterglow light curve which ought to be observed (see Fig. 15). The detection of the predicted high-energy emission features by observations with GLAST
or ground-based gamma-ray detectors would enable us to test the validity of the overall model as well as the specific modifications that have been put forward to explain Swift observations.

The paper is structured as follows. In Section 2 we review Swift GRB afterglow observations and their interpretation. In Section 3 we describe the methods we employ for careful calculations of the IC effect; this section may be skipped if one is interested only in the results. In Section 4 we calculate the SSC emission of the forward shock, and in Section 5 we calculate the possible high-energy emission associated with X-ray flares, including both SSC emission from within the flare and EIC emission from the forward shock. In Section 6 we discuss the prospects for detecting high-energy afterglows by GLAST and ground-based telescopes. We conclude in Section 7 with a summary.

2 SWIFT GRB AFTERGLOW OBSERVATIONS

In the pre-Swift era, most of the afterglow data was collected hours after the GRB. These data were found to be consistent with the external forward shock model, though sometimes energy injection, a wind profile, or structured or patchy jets had to be invoked to account for the observations (Piran 2004). The Swift satellite has changed the situation. The X-ray telescope (XRT) and the UV/optical telescope onboard this satellite can slew to the direction of a GRB in real time and record the early broad-band afterglow light curves. A schematic X-ray afterglow light curve based on the XRT data has been summarized by Zhang et al. (2006) and Nousek et al. (2006) (see Fig. 1) and consists of the following features: a very early sharp decline (phase I); a shallow decline of the X-ray afterglow (phase II); a ‘normal’ decay phase (phase III), possibly followed by a jet break (phase IV); energetic X-ray flares (phase V), which may show up during any phase. Note that not all of these features have been detected in every burst. We focus here on the most remarkable of the new features: the slow decline (phase II) and the flares (phase V). Both are expected to have associated signatures in the high-energy emission.

In about half of the Swift GRBs, the X-ray light curves show an extended flattening (phase II). In most cases, but not all, there is no change in the spectral slope when the light curve makes a transition from the shallow phase II segment to the ‘normal’ phase III segment. The usual interpretation of the shallow phase is that it involves energy injection into the blast wave (Granot & Kumar 2006; Nousek et al. 2006; Zhang et al. 2006). An alternative possibility is that the parameter $\epsilon_e$, which measures the fraction of shock energy transferred to the downstream electrons, varies with time, as would be the case if this parameter is shock-strength dependent. In either case the corresponding SSC emission of the forward shock would be different from the one anticipated in the standard afterglow model, as well as from each other.

Energetic X-ray flares (phase V) have been detected in several pre-Swift GRBs and in about half the Swift GRBs (Burrows et al. 2005; Piro et al. 2005; Galli & Piro 2006; Chincarini et al. 2007). The rapid decline of the flares suggests that they arise due to ‘late internal shocks’ resulting from reactivation of the central engine (Fan & Wei 2005; Fan, Zhang & Proga 2005a; King et al. 2005; Dai et al. 2006; Falcone et al. 2006; Gao & Fan 2006; Nousek et al. 2006; Perna, Armitage & Zhang 2006; Proga & Zhang 2006; Wu et al. 2007; Zhang et al. 2006; Zou, Dai & Xu 2006; Chincarini et al. 2007; Krimm et al. 2007; Lazzati & Perna 2007). An alternative interpretation is that the X-ray flares arise due to refreshed shocks (Piro et al. 2005; Galli & Piro 2006; Wu et al. 2007; Guetta et al. 2007). Once again, the GeV emission can serve to distinguish between the models.

If the flares are produced by internal shocks, most of the upscattered photons would arrive after the far-UV/X-ray flare. The high-energy photons in this scenario will be produced by scattering of the flare photons in the external shock. In the EIC process, the duration of the high-energy emission is stretched by the spherical curvature of the blast wave (Beloborodov 2005; Fan & Piran 2006b; Wang et al. 2006) and

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1 Note, however, that for some GRBs the break in the X-ray light curve is not accompanied by a break in the optical light curve (see Fig. 1). The interpretation of this chromatic behaviour is less clear. In the present work, we focus on the cases in which the X-ray and optical light curves break achromatically.
is further extended by the highly anisotropic distribution of the upscattered photons (Fan & Piran 2006b; see our Fig. 12 for a comparison).

For the latter effect, see Aharonian & Atoyan (1981), Ghisellini et al. (1991) and Brunetti (2001) for details.

3 SELF-CONSISTENT COMPUTATION OF INVERSE COMPTON SCATTERING WITH KLEIN–NISHINA SUPPRESSION

The relativistic electrons that are present in any synchrotron source will also produce very high-energy photons via IC scattering (either SSC or EIC). We turn now to a calculation of this emission. When the energy of the electrons and the seed photons is sufficiently large it is necessary to take into account the Klein–Nishina correction to the scattering cross-section. We also need to include the IC cooling in calculating the energy distribution of the relativistic electrons.

The essential problem is to calculate carefully the Compton parameter, \( Y \), the ratio between the power loss through IC scattering and synchrotron radiation \( (P_{\text{ic}}(\gamma_e) \text{ and } P_{\text{sc}}(\gamma_e), \text{respectively})\):

\[
Y(\gamma_e) \equiv \frac{P_{\text{ic}}(\gamma_e)}{P_{\text{sc}}(\gamma_e)}.
\]

Throughout this work, prime (′) indicates that the quantity is measured in the rest frame of the emitting region. In the regime of Thomson scattering, \( Y \) is a constant, independent of the electron Lorentz factor \( \gamma_e \), and one obtains a constant reduction in the amplitude of the synchrotron emission compared to the case with no IC scattering. This makes computations relatively easy. However, in the general case, since the Klein–Nishina correction to \( Y \) depends on \( \gamma_e \), the effect of IC scattering on the spectrum and on the electron energy distribution is non-trivial.

The power emitted in synchrotron radiation by an electron with Lorentz factor \( \gamma_e \) is

\[
P_{\text{sc}}(\gamma_e) = \left( \gamma_e^2 - 1 \right) \sigma_T B^2 c / (6\pi),
\]

where \( B \) is the strength of the magnetic field. The corresponding spectral energy distribution of the radiation is

\[
P_{\text{sc}}^\prime(v', \gamma_e) \, dv' = P_{\text{sc}}(\gamma_e) \, F \left[ \frac{v'}{v_{\text{sc}}(\gamma_e)} \right] \, dv',
\]

where \( v_{\text{sc}}(\gamma_e) = 3\gamma_e^2 eB / (4\pi mc^2) \).

\[
F(x) = x \int_x^\infty K_{3,\beta}(\zeta) \, d\zeta,
\]

and \( K_{3,\beta}(\zeta) \) is the modified Bessel function.

The power emitted via IC scattering is given by

\[
P_{\text{ic}}(\gamma_e) = \int_0^\infty h v' \frac{dN_{\gamma'}}{dr \, dv'} \, dv',
\]

where \( v_{\text{ic}} \) is the frequency of the photon after scattering. The quantity \( dN_{\gamma'} / dr \, dv' \) is the scattered photon spectrum per electron (Blumenthal & Gould 1970). It is related to the spectral energy distribution of the IC radiation emitted by an electron:

\[
P_{\text{ic}}^\prime(v', \gamma_e) \, dv' = h v' \frac{dN_{\gamma'}}{dr \, dv'} \, dv',
\]

We define the auxiliary quantities \( g = \gamma / \gamma_{\text{ic}} \), \( f = h v' / (\gamma_{\text{ic}} m c^2) \) and \( q = f / (4g(1-f)) \), where \( h \) is the photon energy before scattering. The factor \( g \) determines the regime of scattering, with the Thomson limit corresponding to \( g \ll 1 \). The factor \( f \) satisfies \( h v' / (\gamma_{\text{ic}} m c^2) \ll f \ll 4g (1+4g) \) (Jones 1968; Blumenthal & Gould 1970). We can express \( dN_{\gamma'} / dr \, dv' \) in terms of these quantities and in terms of the frequency distribution of the seed photons \( n_{\gamma'} \):

\[
\frac{dN_{\gamma'}}{dr \, dv'} = \frac{3\sigma_T}{4\gamma_{\text{ic}}^2} \frac{n_{\gamma'}}{v'} \left[ 2q \ln q + (1 + 2q)(1 - q) + \frac{1}{2} \frac{(4gq)^2}{1 + 4gq}(1 - q) \right].
\]

To complete the calculation we need to know the frequency distribution of seed photons \( n_{\gamma'} \). For EIC this is simple since the photons originate from an external source. For SSC, however, the situation is more complicated. This is because the photons are produced via synchrotron emission by the same electrons that are participating in IC scattering. The additional cooling of these electrons by IC influences their energy distribution and thus their synchrotron emission. We have solved this problem by two different approaches. First, we have used a simple ‘instantaneous’ approach which involves a single integral equation. This method, which we describe in Section 3.1, is conceptually simple and computationally fast. It is, however, approximate. We then describe in Section 3.2 a more detailed and general dynamical approach. This more accurate method is the one we have used for all the calculations presented later in this paper. However, the two methods give very similar results in a very wide energy range, as seen in Fig. 2.
3.1 Instantaneous approximation

In this approach we assume a functional form for the electron energy distribution \( n(\gamma_e) \) produced through acceleration in the shock front, and consider its instantaneous modification due to cooling. An electron of Lorentz factor \( \gamma_e \) has a cooling time given by

\[
\tau_c(\gamma_e) = \frac{\gamma_e m_e c^2}{P_e(\gamma_e) + P_{ic}(\gamma_e)}.
\] (8)

If \( \tau_c(\gamma_e) \) is longer than the dynamical time \( \tau_d \sim R/\Gamma c \), where \( R \) is the radius of the shock front relative to the central engine and \( \Gamma \) is the bulk Lorentz factor of the outflow, then the electron produces synchrotron and IC emission for the entire time \( \tau_c \). However, when \( \tau_c(\gamma_e) \) is shorter than \( \tau_d \), the electron radiates only for a time \( \tau_c(\gamma_e) \). Thus, the total spectral radiation density produced by all the electrons in the fluid is given by

\[
U'_\nu = n'_\nu h'_\nu = \int_{\gamma_e \min}^{\gamma_e} [P_e'(\nu', \gamma_e) + P_{ic}'(\nu', \gamma_e)] \text{Min}\left[\tau_d, \tau_c(\gamma_e)\right] n(\gamma_e) d\gamma_e.
\] (9)

The spectral power distributions \( P_e'(\nu', \gamma_e) \) and \( P_{ic}'(\nu', \gamma_e) \) are calculated as described earlier. For the IC power, we write equation (6) as \( P_{ic}'(\nu', \gamma_e) d\nu' \sim (1 + g) c\Gamma \sigma (\nu', \gamma_e) d
nu'_e \), where \( \sigma (\nu', \gamma_e) \) is the Klein–Nishina cross-section, which is equal to

\[
\sigma (\nu', \gamma_e) = \frac{3}{4} \frac{\Gamma_c}{\nu'^2} \left[ \frac{2g(1 + g)}{(1 + 2g)} \ln(1 + 2g) - \frac{1}{2g} \ln(1 + 2g) - \frac{(1 + 3g)}{(1 + 2g)^2} \right].
\] (10)

Equation (9) is an integral equation, since the function \( P_{ic}'(\nu', \gamma_e) \) inside the integral itself depends on \( U'_\nu \). The quantity \( \gamma_e \min \) is the smallest \( \gamma_e \) down to which electrons are present. In dealing with equation (9) we need to consider two cases (see Sari, Piran & Narayan 1998, for details and for the definitions of quantities).

Slow cooling: In this case, electrons with \( \gamma_e = \gamma_m \) have a cooling time \( \tau_c(\gamma_m) > \tau_d \). Then, \( \gamma_e \min = \gamma_m \) and we may use equation (9) directly with \( \gamma_e \min = \gamma_m \) and \( n(\gamma_e) \) given by the original energy distribution produced in the shock.

Fast cooling: Here, all electrons with \( \gamma_e \geqslant \gamma_m \) have \( \tau_c(\gamma_m) < \tau_d \). Therefore, electrons will continue to cool below \( \gamma_m \) to a minimum \( \gamma_e \min \) such that

\[
\tau_c(\gamma_e \min) = \tau_d.
\] (11)

Now, for the range \( \gamma_e \min \leqslant \gamma_e < \gamma_m \), all the electrons are available for radiating. Initially, most of the electrons are at \( \gamma_m \), and as these electrons cool each electron will pass every \( \gamma_e \) between \( \gamma_m \) and \( \gamma_e \min \) (where all these electrons accumulate). Hence we have

\[
n(\gamma_e) \sim n(\gamma_m), \quad \gamma_e \min \leqslant \gamma_e < \gamma_m.
\] (12)

As usual, we assume a power-law distribution for the electron Lorentz factor:

\[
n(\gamma_e) d\gamma_e \propto \gamma_e^{-p} d\gamma_e, \quad \gamma_e \geqslant \gamma_m,
\] (13)

for which \( \gamma_m \) is given by (Sari et al. 1998)

\[
\gamma_m = \epsilon_c \left( \frac{p - 2}{p - 1} \right) \frac{m_p}{m_e} (\Gamma - 1) + 1.
\] (14)
Equation (9) may be solved numerically via an iterative method. The algorithm proceeds as follows. We begin with some reasonable initial approximation for \( U_{\gamma} \). Using this, we compute \( P_{\gamma}(\gamma_{e}), \Gamma(\gamma_{e}) \) and \( \gamma_{e,\text{min}} \). Then, we compute the spectral distributions \( P_{\gamma}(\nu', \gamma_{e}) \) and \( P_{\gamma}(\nu', \gamma_{e}) \) for all \( \gamma_{e} \geq \gamma_{e,\text{min}} \) and obtain via equation (9) a new approximation for \( U_{\gamma} \). We take this \( U_{\gamma} \), or (for smoother convergence) a suitable linear combination of the new and old \( U_{\gamma} \), as the current approximation for \( U_{\gamma} \) and repeat the steps. The iteration usually converges fairly quickly.

This approach can be combined with any desired model for the GRB fireball and afterglow dynamics. We have used the dynamics described in Sari et al. (1998), except that we multiplied the calculated fluxes by a factor of 1/4 (cf. Yost et al. 2003).

### 3.2 Dynamical approach

In this approach we follow dynamically the electron distribution as a function of time (Moderski, Sikora & Bulik 2000). The main uncertainty is from the approximation for the initial distribution of the newly shocked electrons as a function of time. Lacking a better model, we assume that the electrons are accelerated at the shock wave initially to a single power-law distribution:

\[
Q = K \gamma_{e}^{-p} \quad \text{for} \quad \gamma_{\text{min}} \leq \gamma_{e} \leq \gamma_{\text{max}},
\]

where the maximal Lorentz factor is given by \( \gamma_{\text{max}} \approx 4 \times 10^{5} R_{0.5}/(E_{1}) \) (Wei & Cheng 1997). The normalization factor satisfies: \( K \approx 4\pi(\rho - 1)R_{0.5}^{2}n_{m}\gamma_{\text{max}}^{p-1} \), and \( n_{m} \) is the number density of the medium. We now follow the evolution of the electron distribution using

\[
\frac{\partial N_{\gamma_{e}}}{\partial \nu} + \frac{\partial}{\partial \gamma_{e}} \left( N_{\gamma_{e}} \frac{d\gamma_{e}}{d\nu} \right) = Q,
\]

where

\[
\frac{d\gamma_{e}}{d\nu} = - \frac{\sigma_{T}}{6\pi m_{e} c \rho_{\gamma}} \frac{B^{2}}{\Gamma} \frac{(1 + Y(\gamma_{e}))\gamma_{e}^{2} - \gamma_{e}}{R}.
\]

Here \( \Gamma \) is the bulk Lorentz factor of the shocked medium, \( \beta_{T} = \sqrt{1 - 1/\Gamma^{2}} \), and \( \beta_{T}/8\pi \) is the magnetic energy density. As usual, we assume that a fraction \( e_{e}(\epsilon_{B}) \) of the shock energy density is converted into energy of relativistic electrons (magnetic field).

To complete the calculations we need the location and the Lorentz factor of the blast wave as a function of time. The dynamics of the blast wave is obtained by solving the differential equations presented by Huang et al. (2000). The possible (but poorly understood) sideways expansion of the ejecta is ignored. We then calculate the electron distribution using equation (16) and the supplemental relations. The quantity \( n_{e} \) needed in equation (7) is calculated via (for simplicity, we consider only single scattering)

\[
n_{\nu'} \approx \frac{T' h^{3} \nu'^{2} B^{2}}{4 m_{e} c^{4}} \int_{\gamma_{\text{min}}}^{\gamma_{\text{max}}} n(\gamma) \tilde{F} \left( \nu'/\nu, \gamma_{e} \right) d\gamma_{e},
\]

where \( n_{\nu'} \approx (4\Gamma + 3)N_{\gamma}/(4\pi R^{3}/3) \approx 3\Gamma N_{\gamma}/(\pi R^{3}) \) (the term \( 4\Gamma + 3 \) is introduced by the shock jump condition), \( T' \approx R/(12\Gamma c) \) is the time that the synchrotron radiation photons stay within the shocked medium, and \( \gamma_{\text{min}} \sim 3 \) is the Lorentz factor below which the synchrotron approximation becomes invalid.

Once we know the energy distribution of the electrons, we calculate the synchrotron and IC emission, including synchrotron self-absorption, and we integrate the observed flux over the ‘equal-arrival-time surfaces’ (Rees 1966; Waxman 1997; Sari 1998; Granot, Piran & Sari 1999). In the current code, we did not take into account the influence of the synchrotron self-absorption on the electron distribution, as that done in Pe’er & Waxman (2005). However, with typical GRB afterglow parameters adopted in this work, for \( 10^{5} < t < 10^{7} \) s (at later times, the high-energy emission are usually too low to be of our interest), it is straightforward to show that the random Lorentz factor of the electrons emitting at the synchrotron self-absorption frequency (Chevalier & Li 2000; Sari & Esin 2001) is <100. The modification of the low-energy electron’s distribution through the synchrotron self-absorption is thus unlikely to influence the high-energy spectrum significantly.

In Fig. 2, we compare the spectral distributions calculated via the simple instantaneous approach of Section 3.1 and the more detailed dynamical approach of this subsection. The two methods are clearly consistent with each other. This gives us confidence in the validity of both calculations. Note that the multiple IC scattering are ignored in our dynamical approach but are included in the instantaneous approximation. The consistence between these two approaches suggests that the multiple IC scattering is not important, at least for the typical GRB afterglow parameters (see also Sari & Esin 2001).

In the case of EIC, the seed photon energy distribution is not influenced by the electron energy distribution. From this point of view the calculations are simpler. However, there is another complication, namely for the cases of interest to us, the seed photons are highly anisotropic in the rest frame of the blast wave. The spectrum of radiation scattered at an angle \( \theta_{\gamma} \) relative to the direction of the photon beam penetrating through this region is (Aharonian & Atoyan 1981):

\[
\frac{dN_{\nu}}{d\Omega d\nu' d\Omega' d\Omega_{\nu}} \approx \frac{3\sigma_{T} c}{16\pi^{2}} \frac{n_{e}}{\nu' \nu} \left[ 1 + \frac{x^{2}}{2(1 - x)} - \frac{2x}{b_{0}(1 - x)} + \frac{2x^{2}}{b_{0}^{2}(1 - x)^{2}} \right],
\]

where \( d\Omega' = 2\pi \sin \theta_{\nu} d\Omega_{\nu} \), \( \xi \equiv h\nu_{\text{EIC}}/(\gamma_{e} m_{e} c^{2}) \), \( b_{0} = 2(1 - \cos \theta_{\nu})/(\gamma m_{e} c^{2}) \), \( \cos \theta_{\nu} = (\cos \theta - \beta)/ (1 - \beta \cos \theta) \), \( \theta \) is the angle between the line of sight and the emitting point, \( \beta \) is the velocity of the emitting point, and \( h\nu_{\text{EIC}} \ll \gamma_{e} m_{e} c^{2} b_{0}/(1 + b_{0}) \). As expected, on integration over \( \theta_{\nu} \), equation (19) reduces to equation (7). The energy-loss rate of the hot electron beam can be estimated by equation (5) and \( Y_{\gamma}(\gamma_{e}) \) is governed by equations (1)–(7) for a given \( n_{e} \) (see Section 5.2 for details).
4 HIGH-ENERGY SSC AFTERGLOW

The dominant source of long-lasting high-energy GRB afterglow emission is SSC of the hot electrons in the forward external shock. At early stages when the cooling of most electrons is important, the luminosity of the SSC emission, \( L_{\text{SSC}} \), is related to the luminosity of the synchrotron radiation, \( L_{\text{syn}} \), as (Sari & Esin 2001):

\[
L_{\text{SSC}} \sim \mathcal{Y} L_{\text{syn}},
\]

where \( \mathcal{Y} \) is the Compton parameter. The X-ray luminosity \( L_X \) is a small fraction of \( L_{\text{syn}} \) but we can use it as a proxy for the total luminosity. To do so we define a factor \( \epsilon_X \) such that \( L_X \equiv \epsilon_X L_{\text{syn}} \) and

\[
L_{\text{SSC}} \sim \mathcal{Y} L_X / \epsilon_X.
\]

As long as \( \epsilon_X \) does not vary significantly with time, we expect the broad-band SSC afterglow light curve and the X-ray light curve to have a similar temporal behaviour. We expect, therefore, that \( L_X \) and \( L_{\text{SSC}} \) should be highly correlated. This is, of course, confirmed by more detailed analysis, as shown below in equation (32).

The light curve depends on the dynamics of the blast wave and in particular on the evolution with time of \( L_{\text{els}} \), the power given to the shocked electrons (see equation 23). We consider first the evolution expected in the standard afterglow model and then discuss various modifications to the model.

4.1 Analytic considerations

We begin with the standard afterglow. We consider a circumburst medium with a number density profile \( n_m = n_s R^{-k}, 0 \leq k < 3; \) here, \( k = 0 \) corresponds to a constant-density interstellar medium (ISM), and \( k = 2 \) to a standard stellar wind (Dai & Lu 1998b; Mészáros, Rees & Wijers 1998; Chevalier & Li 2000), though \( k \sim 1.5 \) is still possible, as found in some supernovae (Weiler et al. 2002) and in GRB 991208 (Dai & Gou 2001). The quantity \( n_s \) is the number density at a distance \( R = 1 \):

\[
n_s = \begin{cases} n, & \text{for } k = 0, \\ 3.0 \times 10^{35} A_v \text{ cm}^{-3}, & \text{for } k = 2, \end{cases}
\]

where \( A_v = [M/10^{-5} \text{ M}_\odot \text{ yr}^{-1}]/(v_w/10^8 \text{ cm s}^{-1}) \). \( M \) is the mass-loss rate of the progenitor, \( v_w \) is the velocity of the stellar wind (Chevalier & Li 2000).

Following the standard afterglow model, we assume that the dynamical evolution of the ejecta has a Blandford–McKee self-similar profile (Blandford & McKee 1976). The power given to the freshly shocked electrons, \( L_{\text{els}} \), in the blast wave is

\[
L_{\text{els}} \approx \epsilon_{\text{e}^{-1}} E_{\text{ke}^{-1}} t^{-1} \begin{cases} 7.5 \times 10^{48} \text{ erg s}^{-1}, & \text{for } k = 0, \\ 5 \times 10^{48} \text{ erg s}^{-1}, & \text{for } k = 2, \end{cases}
\]

where \( E_k \) is the equivalent isotropic energy of the ejecta. We note that \( L_{\text{els}} \) depends only weakly on the density profile. Here and throughout this text, the convention \( Q_t = Q/10^t \) has been adopted in CGS units.

The SSC luminosity can be estimated as

\[
L_{\text{SSC}} \approx \epsilon_{\text{high}} L_{\text{els}}.
\]

All the physics in this equation is, of course, hidden in the factor \( \epsilon_{\text{high}} \), which depends, in turn, on the synchrotron and cooling frequencies, \( v_m \) and \( v_c \) (Sari et al. 1998), and on the power-law index of the electron distribution, \( p \):

\[
\epsilon_{\text{high}} \sim \eta \mathcal{Y} / (1 + \mathcal{Y}),
\]

where (Sari, Narayan & Piran 1996; Sari & Esin 2001)

\[
\eta \equiv \min \left\{ 1, (v_m/v_c)^{(p-2)/2} \right\},
\]

\[
\mathcal{Y} \sim (-1 + \sqrt{1 + 4\eta \epsilon_s / \epsilon_B}) / 2,
\]

\[
\bar{\eta} \equiv \min \left\{ 1, (v_m/v_c)^{(p-2)/2} \right\},
\]

\[
\bar{v}_c = (1 + \mathcal{Y})^{3/2} v_c.
\]

The ratio of the synchrotron and cooling frequencies satisfies (Sari et al. 1998; Yost et al. 2003)

\[
\frac{v_m}{\bar{v}_c} \approx \begin{cases} 0.0024 C_p^{3/2} \epsilon_{\text{e}^{-1}} \epsilon_{\text{B}^{-1}} n E_{\text{ke}^{-1}} t^{-1}, & \text{for } k = 0, \\ 0.12 C_p^{3/2} \epsilon_{\text{e}^{-1}} \epsilon_{\text{B}^{-1}} A_v^2 t^{-2}, & \text{for } k = 2, \end{cases}
\]

where \( C_p \equiv 13(p - 2)/[3(p - 1)] \). Note that, in all analytical relations, the time and the frequency are measured in the burst’s frame, i.e. we ignore cosmological \((1 + z)\) corrections. Numerical results are presented for a canonical burst at \( z = 1 \).
Figure 3. The XRT light curve in a dense ISM. The thick solid line is the predicted X-ray light curve, including both the synchrotron and the SSC components of the forward shock. The inset shows the corresponding X-ray spectra at three different times, as marked in the plot.

The X-ray band is typically above \( \max \{v_m, v_s\} \). In this case the forward shock X-ray emission can be related to the kinetic energy of the forward shock (Kumar 2000; Freedman & Waxman 2001; Fan & Piran 2006a):

\[
L_X \approx \frac{(p-1) c e^{p-1}(1+\gamma)^{-1} E_{k,53}^{(p+2)/4} t_3^{(2-3p)/4}}{10^{-7} \text{erg s}^{-1}}, \quad \text{for } k = 0, \\
1.4 \times 10^{48} \text{ erg s}^{-1}, \quad \text{for } k = 2.
\]

We thus have

\[
\frac{L_{SSC}}{L_X} \sim 4 n \eta^2 B^{2-2p/4} E_{k,53}^{(2-p)/4} t_3^{(3p-2)/4} 
\]

\[
2, \quad \text{for } k = 0, \\
1, \quad \text{for } k = 2.
\]

For a universal \( p \sim 2.1-2.3 \), \( L_{SSC}/L_X \) is sensitive only to \( \eta \) and \( \gamma \) and it is only weakly dependent on other parameters. At early times, when the cooling of electrons is important, \( L_{SSC} \propto t_3^{3(p-2)/4} L_X \) (note that in the standard afterglow model, \( E_k, n_e, \epsilon_e, \epsilon_B \) are all constant). Therefore a wideband SSC light curve will have a temporal behaviour quite similar to that of the X-rays.

Roughly speaking, the energy of the SSC emission peaks at a frequency \( \sim \max \{v_m, v_s\} \), where \( v_m^{SSC} \approx 2 \gamma^2 v_m \) and \( v_s^{SSC} \approx 2 \gamma^2 v_s \), where \( \gamma_e \) is the cooling Lorentz factor of shocked electrons. Following the standard treatment (Sari et al. 1998; Chevalier & Li 2000), we have

\[
y_m^{SSC} \approx 10^{39} \text{ Hz} \left( \frac{E_k}{10^{53} \text{ erg}} \right)^{1/4} \left( \frac{n_e}{10^{-1}} \right)^{1/2} \left( \frac{B}{10^{-6} \mu \text{G}} \right)^{-1/2}, \quad \text{for } k = 0, \\
1.4 A_e^{-1/2} E_{k,53}^{1/2} t_3^{-1/2}, \quad \text{for } k = 2,
\]

\[
y_s^{SSC} \approx 10^{28} \text{ Hz} \left( 1+\gamma \right)^{-4} \left( \frac{n_e}{10^{-1}} \right)^{-7/2} \left( \frac{B}{10^{-6} \mu \text{G}} \right)^{-5/2}, \quad \text{for } k = 0, \\
1.5 A_e^{-9/2} E_{k,53}^{1/2} t_3^{-1/2}, \quad \text{for } k = 2.
\]

Note that \( v_s^{SSC} \propto n^{-9/4} \) or \( \propto A_e^{-9/2} \). So \( n \sim 10^3 \text{ cm}^{-3} \) or \( A_e \sim \) a few will shift \( v_s^{SSC} \) to the X-ray/UV/optical band and in this case the SSC emission will influence the X-ray observations. It may even cause a flattening of the X-ray light curve due to the emergence of this new component. An example of such a case is shown in Fig. 3. One can see a flat X-ray segment, which is rather similar to that detected by \textit{Swift}. However, it is not clear that this can account for the \textit{Swift} observations because in this case the X-Ray spectrum would vary with time (see the insert of Fig. 3). Such variations are not seen in the \textit{Swift} data.

The (adiabatic) standard afterglow model assumes that (i) the outflow energy is a constant and (ii) the shock parameters are constant. As mentioned earlier this model is inconsistent with the shallow decline phase (phase II). One possibility is that one of these two basic assumptions should be revised (Fan & Piran 2006a; Granot, Königl & Piran 2006; Ioka et al. 2006; Panaitescu et al. 2006; Nousek et al. 2006; Zhang et al. 2006). We consider energy injection of the form \( E \propto t^{1-q} \) (Cohen & Piran 1999; Zhang & Mészáros 2001a), where \( q = 1 \) represents no energy injection and \( q = 0 \) corresponds to a pulsar/magnetar-like energy injection (Dai & Lu 1998a; Zhang & Mészáros 2001a; Dai 2004; Fan & Xu 2006). Other \( q \) values are possible for an energy injection that results from slower material progressively catching up (Rees & Mészáros 1998; Kumar & Piran 2000; Sari & Mészáros 2000; Granot & Kumar 2006) or if an energy injection is caused by the fallback of the envelope of the massive star (MacFadyen, Woosley & Heger 2001; Zhang, Woosley & Heger 2007). We also explore the situation where the equipartition parameters, \( \epsilon_e \) and \( \epsilon_B \), are shock-strength dependent (i.e. time dependent),\(^2\) though the underlying physics is far from clear (Piran & Fan 2007). Instead of exploring the possible physical processes that lead to such a phenomenon, we simply take \( \epsilon_e, \epsilon_B \propto (t, \rho) \).

\(^2\) One may speculate that the energy distribution index of the accelerated electrons \( p \) is also time-evolving. However, this is not seen in the data as the spectrum does not vary during this phase.
These modifications lead to
\[ L_X \propto \frac{\eta F_X}{1 + Y} t^{(e-q)_+}, \]

It is straightforward to show that
\[ L_{\text{SSC}} \propto \frac{\eta F_X}{1 + Y} t^{(e-q)_+}, \]
\[ v_{\text{inj}} \propto t^{-\beta} E^{1/2}_k \left[ \frac{6(k-1)}{18(5k-10)} \right]^{-1/2}, \]
\[ v_{\text{SSC}} \propto t^{-2/4} \left[ \frac{6(k-1)}{18(5k-10)} \right]^{-1/2}. \]

Equation (36) is one of our main results. As expected, with significant energy injection, or either \( e_+ \) increasing with time, or both, \( L_{\text{SSC}} \) (general) is flattened. An \( e_+ \) decreasing (increasing) with time will also flatten (steepen) the high-energy emission light curve. However, such a modification seems to be small and it cannot give rise to either the observed shallow decline phase of the X-ray light curve or to a detectable signature in the high-energy component. Therefore, we focus on models with either time-dependent \( E_k \) or \( e_+ \).

The shallow decline seen in the X-ray light curve during phase II (Fig. 1) requires \( q \sim 0.5 \) or \( c \sim 0.4 \). In general, for \( L_X \propto t^{-\alpha} (\alpha \leq 1) \) we need (in the energy injection case) \( q = (4\alpha + 1 - 2p)/(p + 2) \) which yields \( L_{\text{SSC}} \propto t^{-((4\alpha+1-2p)/(p+2))} \propto t^{-\alpha} \) for \( p \sim 2 \). The high-energy decline is quite similar to the decline of the X-rays. For a varying \( e_+ \) (with no energy injection, i.e. \( q = 1 \)), we need \( c = (3p - 2 - 4\alpha)/[4(p - 1)] \), which in turn results in \( L_{\text{SSC}} \propto \rho^p t^{(p+2-12\alpha)/(8p-11)} \propto t^{(1-3\alpha)/2} \) for \( p \sim 2 \). The high-energy decline is slightly slower than that of the X-rays in this case.

At least in principle, one could combine IR/optical/UV/X-ray and high-energy observations to distinguish between the two modifications described above. For example, we have \( v_{\text{inj}} \propto e_+^2 E_k^{1/2} \) and \( v_{\text{SSC}} \propto e_+^{2} E_k^{(6-4)/[2(6-4)]} \). If the early X-ray flattening was caused by \( e_+ \propto f, v_{\text{inj}} \) and \( v_{\text{SSC}} \) will decline much more slowly than in the energy injection case \( E_k \propto t^{1-e_+} \). The wide energy range of LAT onboard GLAST (20 MeV–300 GeV) might enable us to observe the variations of \( v_{\text{SSC}} \) with time.

It is interesting to note in passing that these modifications provide a possible explanation for some long-term puzzles in GRB 940217. The long-lasting MeV to GeV afterglow emission of GRB 940217 (Hurley et al. 1994) showed two remarkable features: (i) the count rate of high-energy photons was almost a constant and (ii) the typical energy of these photons was nearly unchanged. These two features can be reproduced with \( e = q \sim 1/2 \) and \( d = k = 0 \) (Wei & Fan 2007).

### 4.2 Numerical results

We turn now to numerical computations of the high-energy light curves. We consider, first, the standard afterglow model using typical parameters that seem to fit the average late afterglow: \( E_k = 10^{53} \) erg, \( p = 2.3 \), \( e_+ = 0.1 \), \( v_{\text{inj}} = 0.003 \) and \( \theta_j = 0.1 \). We consider a typical burst at \( z = 1 \). Figs 4 and 5 depict the calculated light curves and spectra for two models of the external medium: a uniform density ISM and a stellar wind. In both figures, panel (a) shows the SSC emission afterglow light curve and panel (b) shows the spectrum.

We consider now an energy injection model where the energy injection has the form
\[ dE_d/dt = 5 \times 10^{49} t^{(1/2)0.5} \text{ erg s}^{-1} \]
for \( 10^3 < t < 10^4 \) s, which corresponds to \( q = 0.5 \) and \( E_k = 10^{52} \) erg. Apart from \( q \) and \( E_k \), all other parameters are similar to those used in the standard case above. The total integrated energy injected is equal to \( 9 \times 10^{53} \) erg \( \gg E_k \). The resulting light curve is shown in Fig. 6. The SSC light curve is flattened when the energy injection is strong enough to suppress the deceleration of the outflow. The numerical light curve has \( L_{\text{SSC}} \propto t^{-(0.6-0.7)} \) which is consistent with our analytic estimate \( L_{\text{SSC}} \propto t^{-0.5} \) for \( c = 0 \) and \( q = 0.5 \) (see equation 36).

We turn now to a time-evolving shock parameter \( e_+ \), and consider \( e_+ \) varying as \( t^{\alpha/2} \). As shown in equation (36) and in Fig. 7, an increase with time of \( e_+ \) flattens the high-energy emission light curve. The very small \( e_+ \) at early time not only lowers the fraction of the shock energy given to the fresh electrons but it also suppresses the SSC emission. The resulting \( t^{0.5} \) decline depicted in Fig. 7 is consistent with the analytic estimate \( t^{-0.5} \) for \( c = 0.4 \) (and \( q = 1 \)).

To check the consistency of the numerical and analytic results, we plot the two estimates of \( L_{\text{SSC}} \) (using equation 24) in Fig. 8. The analytic results (the thick lines) are a factor of two to four times larger than the corresponding numerical results (the thin lines). This is reasonable as some important corrections, such as the integration of the emission over ‘equal-arrival surfaces’, have been ignored in the analytic formulae.

### 5 HIGH-ENERGY EMISSION ASSOCIATED WITH X-RAY FLARES

We turn now to GeV flares that might arise from IC scattering of the radiation associated with X-ray (or UV) flares. Although X-ray flares (phase V in Fig. 1) were detected even before Swift, their frequency became clear only after Swift began its observations. By now it is known that flares are quite common and can appear at all phases of the afterglow. At times the energy emitted in a flare can be fairly large. There are two main ideas to explain the origin of these flares: (i) ‘late internal shocks’ (Burrows et al. 2005; Fan & Wei 2005; Zhang et al. 2006) associated with a long-lived central engine and (ii) ‘refreshed shocks’ (Guetta et al. 2007) when late shells encounter the external shock and lead to brightening.
Inverse Compton scattering of photons from an X-ray flare are possible via two distinct mechanisms. It could be the result of SSC emission from the same electrons that produce the X-ray flares. If the X-ray flare is produced by late internal shocks, then an additional source of high-energy radiation is possible, namely EIC scattering of flare photons by hot electrons in the external shock. We consider both possibilities.

5.1 SSC flares

SSC within the same shock that produces the X-ray flare will give a high-energy flare simultaneously with the low-energy flare. This would arise if the X-ray flare results from either a late internal shock or from a refreshed shock within the forward external shock.

It is difficult to predict the expected SSC emission as we have no robust estimate of the typical Lorentz factor of the shocked electrons that produce the X-ray flare. A critical factor is the location of the shock, which determines the various parameters within the emitting region. For prompt $\gamma$-rays from an internal shock, the typical radius of the shock is $R_{\text{prompt}} \sim 10^{13} - 10^{15}$ cm (Piran 1999, 2004). If flares are produced by ‘late internal shocks’, $R_{\text{flare}} \sim 10^{15}$ cm is possible (Fan & Wei 2005), whereas with ‘refreshed external shocks’, $R_{\text{flare}}$ may be as large as $10^{17}$ cm (Galli & Piro 2007; Wu et al. 2007; Guetta et al. 2007).

Assuming that the soft X-ray flares are powered by the synchrotron radiation of the shocked electrons we can estimate the typical Lorentz factor of the electrons, $\gamma_{e,m}$. The magnetic field, $B$, at $R_{\text{flare}}$ can be estimated by

$$B \sim \left[ \frac{2 \pi L_X}{(1+2 R_{\text{flare}} R_{\text{m}}^2)} \right]^{1/2} \sim 250 \text{ Gauss} \ e^{1/2} \Gamma_{17}^{-1/2} R_{\text{flare},15},$$

(40)

where $\epsilon \equiv \epsilon_B/\epsilon_e$. For this value of the magnetic field, the peak energy of the flare photons will be at $E_p \sim 0.2$ keV if the typical electron Lorentz factor is

$$\gamma_{e,m} \sim 800 \ e^{-1/4} L_X^{-1/4} R_{\text{flare},15}^{-1/2} (E_p/0.2 \text{ keV})^{1/2}.$$  

(41)

The energy of a typical IC photon is then

$$h\nu_{\text{SCS}} \sim 2 \gamma_{e,m}^2 h \nu_p \sim 0.3 \text{ GeV} \ e^{-1/2} L_X^{-1/2} R_{\text{flare},15} (E_p/0.2 \text{ keV})^2.$$  

(42)

Thus, high-energy emission simultaneous with the X-ray flare is expected if the emitting region is not significantly magnetized.
Figure 5. SSC radiation from the forward shock for the case when the external medium corresponds to the wind from the progenitor star ($k = 2$). The line styles are the same as in Fig. 4.

Figure 6. SSC radiation from the forward shock for the case when energy from the central engine is injected over a period of time: $dE_{\text{inj}}/dt = 5 \times 10^{49} (t/100 \text{ s})^{-0.5} \text{ erg s}^{-1}$ for $10^2 \text{ s} < t < 10^4 \text{ s}$. Note that the SSC emission light curve flattens as a result of the energy injection.

Roughly speaking, the total fluence of the SSC emission of the flare shock is comparable to that of the X-ray emission, typically $10^{-7} \sim 10^{-6} \text{ erg cm}^{-2}$ integrated over the afterglow. In late internal shocks (i.e. $R_{\text{flare}} \sim 10^{15} \text{ cm}$), a GeV flash accompanying the X-ray flare is possible (Wei, Yan & Fan 2006). This problem was also discussed by Wang et al. (2006), who assumed that $\gamma_{e,m} \sim 100$ and obtained $h\nu_{\text{SSC}} \sim 10 \text{ MeV}$, which they considered as uninteresting. However, as shown above, $\gamma_{e,m}$ can be large to $\sim 1000$ and $h\nu_{\text{SSC}}$ is two orders of magnitude larger. In refreshed external shocks, a GeV–TeV flash is predicted because of its very large $R_{\text{flare}}(\sim 10^{17} \text{ cm})$, as indicated in equation (42). More detailed analysis can be found in Galli & Piro (2007).
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Figure 7. SSC radiation from the forward shock for the case when the electron energy parameter $\epsilon_e$ varies with time. The solid and dashed lines correspond to the emission in the energy range 20 MeV–300 GeV, while the dotted and dot–dot–dashed lines are for the emission in the energy range 0.2 keV–100 TeV. The shock parameters are $\epsilon_B = 0.003$, $\epsilon_e = 0.017$ for $t < 100$ s, $\epsilon_e = 0.017 (t/10)^{0.4}$ for $t < 10^4$ s after which it saturates. Other parameters are $E_k = 10^{53}$ erg, $z = 1$, $\theta_j = 0.1$, $p = 2.3$. The parameters corresponding to the external medium are marked on the plot.

Figure 8. Comparison of numerical and analytical results for ISM. The thin lines are our numerical SSC light curves for the energy range 0.2 keV–100 TeV, while the thick lines are the corresponding analytical results. The solid and dashed lines are the results in the cases of energy injection and $\epsilon_e$ increasing with time, respectively. The parameters are the same as in Figs 6 and 7, respectively. For the wind medium, the results are rather similar.

A subtle issue that has to be checked is whether the high-energy photons will be absorbed by pair production on the high-energy tail of the flare. The pair production optical depth for photons with energy $E_{\text{cut}}$ absorbed by the flare photons with energy $E_a \sim 2(\gamma_1 m_e c^2)^2 / E_{\text{cut}} \sim 0.5$ MeV $\Gamma_1^2 (E_{\text{cut}} / 1$ GeV)$^{-1}$ can be estimated as (e.g. Svensson 1987)

$$\tau_{\gamma\gamma} \approx \frac{11 \sigma_T N_{e_e} E_a}{720 \pi R_{\text{flare}}^2} \sim 4 \times 10^{-2} R_{\text{flare},15}^2 D_{L,28}^{-3.5} \delta t_1 \Gamma_{1.5}^{-1} \left( \frac{E_p}{0.2 \text{ keV}} \right)^{\beta_{\text{flare}}-1} \left( \frac{E_{\text{cut}}}{1 \text{ GeV}} \right)^{\beta_{\text{flare}}} \left( \frac{E_a}{E_{\text{cut}}} \right)^{\beta_{\text{flare}}}, \tag{43}$$

where $N_{e_e} = \frac{\beta_{\text{flare}}^{-1}}{\beta_{\text{flare}}} \left( \frac{E_a}{E_{\text{cut}}} \right)^{\beta_{\text{flare}}} \frac{4\pi D_L^2 R_{\text{flare}} h}{E_p}$ is the total flare photon number of one pulse satisfying $h \nu > E_a$, where $\delta t$ is the time-scale of the flare pulse and the high-energy power-law index $\beta_{\text{flare}} \sim 1.2$ has been used to get the numerical coefficient. Clearly, for $R_{\text{flare}} \sim 10^{17}$ cm, i.e. the refreshed shock case, the tens of GeV high-energy photon emission will not be absorbed by the flare photons. For $R_{\text{flare}} \sim 10^{15}$ cm, i.e. the late internal shock case, the small optical depth will not affect the sub-GeV flux unless $\delta t_1 > 25 \Gamma_{1.5}^{-2.5} R_{\text{flare},15}^2$.

5.2 Extended EIC plateau

We turn now to the scenario in which the X-ray flares are produced by late internal shocks (Burrows et al. 2005; Fan & Wei 2005; Zhang et al. 2006). We calculate the IC scattering of these seed photons by hot electrons accelerated within the external shock. We assume that the X-ray flares are accompanied by far-UV emission and calculate the upscattering of these photons as well. A central ingredient of this scenario is
that in the rest frame of the blast wave, the seed photons are highly beamed. We take care of this effect, following the analysis of Aharonian & Atoyan (1981).

If the EIC emission is simultaneous with the X-ray flare (i.e. the duration of the EIC emission has not been extended significantly), the EIC luminosity can be estimated by equation (24). However, in the rest frame of the shocked material, the EIC emission has a maximum at $\theta_{sc} = \pi$ and it vanishes for small scattering angles (Aharonian & Atoyan 1981; Brunetti 2001). This effect lowers the high-energy flux in two ways. First, a fraction of the total energy is emitted out of our line of sight and thus the received power is depressed (relative to the isotropic seed photon case). This yields a correction by a factor of 2 (which we ignore henceforth). Secondly and more important, the strongest emission is from $^3 \theta = 1/\Gamma$. Thus the peak time of the high-energy EIC emission is estimated to be (Fan & Piran 2006b; Wang & Mészáros 2006)

$$T_p \approx R/(2\Gamma c) \sim (4 - k)t,$$

where $t$ is the time when the X-ray flare ceases. $T_p$, which is also proportional to the duration of the high-energy peak, could be much longer than $\Delta T$, the duration of the soft X-ray flare.

The luminosity of the high-energy flare would be lower than the simple estimate by the ratio of the durations:

$$L_{EIC} \sim \frac{L_{esc}}{(T_p/\Delta T)}.$$  \hfill (45)

At 100–1000 s after the burst, the forward shock emission peaks in the far-UV to soft X-ray band, and the corresponding SSC emission peaks in sub-GeV to GeV energy range. A comparison of the SSC luminosity of the forward shock after but around $t$, $L_{SSC}$ (equation 24), with $L_{EIC}$ shows that the SSC emission would be stronger than the EIC emission and the wide EIC flare would be undetectable.

However, if the forward shock electrons are in the slow cooling regime before the X-ray flare, their SSC emission is weak and the EIC flare might be detectable. In this case the total energy available for extraction in the EIC process $\sim L_{esc} \Delta T + N_e \Gamma \equiv \min \{\gamma_e, \gamma_m\} m_e c^2$ is much larger than $\sim L_{esc} \Delta T/T$, where $N_e$ is the total number of electrons swept by the forward shock at the time $t = t_f - \Delta T$ and at the same time $L_{SSC}$ is much smaller than $L_{esc}$. Though $L_{SSC}$ might still outshine $L_{EIC}$ at $t \sim t_i$, since it decreases rapidly with time (steeper than $t^{-1}$, as both $\gamma$ and $\gamma/(1 + \gamma)$ are decreasing with time, see equation 24), the EIC high-energy emission may still dominate at later times.

If the EIC emission dominates over the SSC emission, the high-energy light curve will flatten, as we show below (e.g. Fig. 11). Such a flattening could arise also as a result of energy injection or due to an increasing $\epsilon_e$. However, as we argued in the last section, in those two scenarios, the X-ray and the high-energy light curves are quite similar and flattening should be apparent also in the X-ray signal. The EIC emission should, on the other hand, show an X-ray flare preceding high-energy emission and not accompanying a flat X-ray light curve.

As an example we consider the giant flare of GRB 050502b (Burrows et al. 2005; Falcone et al. 2006) and examine the expected external IC emission that will arise from such a flare. The flux of the flare, in the 0.2–10 keV energy band, can be approximated as a steep rise:

$$F_{EIC} \approx 5 \times 10^{-9} \text{erg cm}^{-2} (t/680 \text{s})^7$$  \hfill (46)

for $300 < t < 680$ s, a constant plateau lasting until $\sim 800$ s and a subsequent sharp decline which might be due to a curvature emission component (Fenimore, Madras & Nayakshin 1996; Kumar & Pianetescu 2000; Liang et al. 2006). To calculate the EIC emission we need (see equation 7) $n_e$, the distribution of the seed photons in the rest frame of the shocked medium.

If the flare originates from activity of the central engine (Fan & Wei 2005; Zhang et al. 2006) one might expect that the radiation process is similar to that of the prompt emission. Lacking exact information on the spectrum of the flare and in particular on its peak energy we assume that it has a typical Band function (Band et al. 1993)

$$n_e = A \left\{ \begin{array}{ll}
\left( \frac{h \nu}{1 \text{ keV}} \right)^{-1}(1 + h \nu_{\text{break}}) \exp(-\nu/\nu_p) , & \text{for } \nu \leq B \nu_p ; \\
\left( \frac{h \nu}{1 \text{ keV}} \right)^{\beta_{\text{break}}-\alpha_{\text{break}}} \exp(-\beta_{\text{break}} - \alpha_{\text{break}}) \left( \frac{h \nu}{1 \text{ keV}} \right)^{-1}(1 + h \nu_{\text{break}}) , & \text{for } B \nu_p < \nu ;
\end{array} \right.$$  \hfill (47)

where the high-energy power-law index $\beta_{\text{break}} \approx \text{const.} \sim 1.2$ and the low-energy power-law index $\alpha_{\text{break}} \approx \text{const.} \sim 0$. As the peak energy is not known we consider three representative values: $\nu_p = 0.02, 0.2, 2$ keV.

For a given $\nu_p$, the parameter $A$ in equation (46) is obtained from the observed flux:

$$\int_{0.02 \text{ keV}/\Gamma}^{100 \text{ keV}/\Gamma} n_e h \nu' d \nu' \approx \frac{D_l^2 F_{EIC}}{2 \Gamma^2 \approx 0.2 \text{ keV}}.$$  \hfill (48)

where we used lower and upper limits on $h \nu'$ of 20 eV/$\Gamma$ and 100 keV/$\Gamma$. This is because the self-absorption frequency is likely to be in the UV band (Fan & Wei 2005) and the emission in the hard X-ray band is unknown for nearly all flares.

The redshift of GRB 050502b is unknown. We assume the canonical value of $z = 1$ for which $E_\gamma \sim 10^{52}$ erg because the $\gamma$-ray fluence is $\sim 10^{-6}$ erg cm$^{-2}$ (Burrows et al. 2005). For the other parameters we take $n = 1$ cm$^{-3}$, $p = 2.3$, $\epsilon_e = 0.1$, $\epsilon_B = 0.01$ and $\gamma_i = 0.1$. Figs 9 and 10 depict the electron distributions and the Compton parameters as functions of $\gamma_e$, $E_{\gamma} \sim 0.2$ keV. The cooling effect of the X-ray flare photons on the blast wave electrons is seen clearly in these figures. One sees that the energy of the electrons is depressed between 400 and 700 s and then it increases at 900 s when the cooling effect due to the flare photons ceases. As expected the higher the flare luminosity,
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Figure 9. The electron distribution \(N_{\gamma e}\) and the Compton parameter \(Y(\gamma_e)\) as functions of the electron Lorentz factor \(\gamma_e\). The flare photons are assumed to scatter off electrons in the forward shock for the case of a uniform external ISM. Different lines represent different times after the initial burst, as indicated in the figure; the times are determined by \(d t = (1 + z) dR/(2\Gamma^2 c)\). The parameters of the model are: \(E_k = 10^{52}\) eV, \(n = 1\) cm\(^{-3}\), \(z = 1\), \(p = 2.3\), \(e_e = 0.1\) and \(e_B = 0.01\). The parameters of the flare are described in the text and the peak energy of the flare emission is taken to be \(E_p \sim 0.2\) keV.

Figure 10. The electron distribution \(N_{\gamma e}\) and the Compton parameter \(Y(\gamma_e)\) as functions of the electron Lorentz factor \(\gamma_e\). Here the flare photons are assumed to scatter off electrons in the forward shock for the case when the external medium is due to a stellar wind with \(A_*=0.1\). Other parameters are the same as in Fig. 9.

The stronger the EIC cooling. Electrons with \(\gamma_e < 10^6\) lose most of their energy via the EIC process (see the large values of the Compton parameter for these electrons in Figs 9b and 10b).

The resulting high-energy emission is shown in Fig. 11. The SSC emission decreases during and after the flare as the electrons are cooled by the EIC process. Also at a later time we get contributions to the observed spectrum from higher latitude regions from which the emission is weaker. The EIC emission is not simultaneous with the X-ray flare. It peaks at \(\sim (4-k) t_f\) (see equation 44), and it lasts much longer than the X-ray flare. This temporal behaviour is determined by the geometry of the emitting surface, the radiation spectrum and the highly anisotropic EIC emission. The lagging behaviour is unique and if it is observed, i.e. if it is not hidden by SSC emission, it would demonstrate that X-ray flares are produced by internal shocks. Note that without the anisotropic correction, the EIC light curve is higher and narrower and the peak EIC emission is overestimated by one order of magnitude (see Fig. 12).

For most soft X-ray flares, the peak emission energy seems to be below 0.2 keV, i.e. they may be intrinsically far-UV flares. The upscattering of the far-UV photons in the external blast wave results in strong sub-GeV emission. Fig. 13 depicts the resulting EIC spectrum (time integral) for different values of \(E_p = (0.02, 0.2, 2)\) keV – other parameters, including the luminosity of the flare in the 0.2–10 keV band are taken to be the same. For a far-UV flare \((E_p \leq 0.2\) keV\) the seed photons are much more numerous than for an X-ray flare. Consequently the resulting sub-GeV photons are much more numerous than those resulting from a keV flare. Therefore the EIC emission following a UV flare will be easier to detect.
6 DETECTABILITY OF HIGH-ENERGY EMISSION IN THE AFTERGLOW

We turn now to the key question: Are the GeV to TeV high-energy signals predicted by our models observable with current or soon to be commissioned detectors?

Using the calculated high-energy spectrum $F_{\nu}(t)$ as a function of time for any given model, we can estimate the total number, $N_{\text{det}}$, of detectable high-energy photons,

$$N_{\text{det}} = \int_{t_1}^{t_2} \int_{\nu_d}^{\nu_u} \frac{F_{\nu}(t)}{\nu} S_{\text{det}}(\nu) \, d\nu \, dt,$$

(48)

where $t_1, t_2$ are the times when the observations begin and end, respectively, $\nu_d - \nu_u$ is the energy range of the detector, and $S_{\text{det}}(\nu)$ is the effective area of the detector as a function of $\nu$. For LAT onboard GLAST, we approximate $S_{\text{det}}(\nu)$ as (see http://www-glast.slac.stanford.edu/software/IS/ glast_lat_performance.htm)

$$S_{\text{det}}(\nu) = \begin{cases} 
500 \text{ cm}^2 \, (\nu/20\text{MeV}), & \text{for } \nu < 400 \text{ MeV}, \\
10^4 \text{ cm}^2, & \text{for } \nu \geq 400 \text{ MeV}.
\end{cases}$$

(49)

We consider first the high-energy SSC emission in the afterglow, which we estimated in Section 4. For the models presented in Figs 4–7, we use $t_1 \sim 100 \text{ s}$; at earlier time the high-energy emission may be dominated by the synchrotron and/or SSC emission of the internal shocks (Gupta & Zhang 2007). We choose an upper limit of $t_2 \sim 4 \times 10^5 \text{ s}$; after this time the SSC emission is usually too low to be of interest.

Fig. 14 shows the integrated flux expected for the various SSC scenarios discussed in Section 4, and Table 1 summarizes the expected number of photons that would be detected by LAT from a burst with standard parameters (see Figs 4–7) at $z = 1$. Typically, one expects to detect a few photons above 20 MeV and very few high-energy photons above 100 GeV.

Not surprisingly, the modified afterglow models that account for the shallow X-ray light curve in phase II give fewer counts than the standard afterglow model. The reduced X-ray flux in these models (needed to explain the shallow light curve) causes a corresponding reduction...
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Figure 13. The EIC spectrum resulting from upscattering of flare photons by forward shock electrons. The parameters used are the same as in Figs 9 and 10, except for $E_p$ which takes the values marked in the figure.

Figure 14. The integral of $\nu F_\nu$ in the time interval $100–4 \times 10^4$ s after the burst. The solid, dotted and dashed lines correspond to the standard afterglow model (Figs 4 and 5), the energy injection model (Fig. 6) and the increasing $\epsilon_e$ model (Fig. 7), respectively.

Table 1. Expected signal for GLAST from SSC emission of a GRB forward shock, where the absorption of the very high-energy photons by IR background is ignored. These values we calculate for a typical burst with $E_k \sim 10^{53}$ erg (at the end of the X-ray shallow decline) and $z = 1$, correspondingly to the burst with a $\gamma$-ray fluence of $\sim 10^{-5}$ erg cm$^{-2}$.

| Model                        | $N_{\text{det}}(> 20 \text{ MeV})$ | $N_{\text{det}}(> 100 \text{ GeV})$ |
|-----------------------------|------------------------------------|-------------------------------------|
| Standard afterglow: ISM (Fig. 4) | $\sim 13$                           | $\sim 0.015$                        |
| Standard afterglow: wind (Fig. 5) | $\sim 11$                           | $\sim 0.008$                        |
| Energy injection: ISM (Fig. 6)    | $\sim 3.3$                          | $\sim 0.003$                        |
| Energy injection: wind (Fig. 6)    | $\sim 3.6$                          | $\sim 0.002$                        |
| Time increasing $\epsilon_e$: ISM (Fig. 7) | $\sim 3.3$                          | $\sim 0.002$                        |
| Time increasing $\epsilon_e$: wind (Fig. 7) | $\sim 2.6$                          | $\sim 0.001$                        |

in the high-energy flux. However, we still expect a weak detection by GLAST. Such weak signals, of course, cannot play an important role on distinguishing between the different models. But for some extremely bright events, e.g. GRB 940217, the high-energy observation may pose a tight constraint on the underlying physical process (e.g. Wei & Fan 2007).

Considering next the high-energy emission associated with flares, the time-integrated $\nu F_\nu$ of the high-energy EIC component is shown in Fig. 13. In the case of a uniform external ISM, for $E_p = (0.02, 0.2, 2)$ keV, $N_{\text{det}}(> 20 \text{ MeV}) = (0.6, 0.5, 0.2)$ and $N_{\text{det}}(> 100 \text{ GeV}) = (3.2, 3.2, 2.6) \times 10^{-4}$, respectively. The EIC high-energy afterglow component is more easily detected if the flare has a significant UV component. Note that Fan & Piran (2006b) used a larger effective detection area ($S_{\text{det}} \sim 8000 \text{ cm}^2$ in the energy range of 20 MeV–300 GeV). This overestimates $S_{\text{det}}$ for $h\nu < 100 \text{ MeV}$ where most of the upscattered photons are expected (see equation 49). In the case of an external shock in a stellar
wind we have for \( E_p = (0.02, 0.2, 2) \text{ keV}, N_{\text{det}} (>20 \text{ MeV}) = (0.3, 0.3, 0.2) \) and \( N_{\text{det}} (>100 \text{ GeV}) = (1.7, 1.5, 1.0) \times 10^{-2} \), respectively. Now the scattered far-UV photons are in the sub-MeV band (Fan & Piran 2006b). Therefore, the far-UV component does not increase the detected signal.

As long as the flare outflow is just weakly or even not magnetized and \( R_{\text{prompt}} > 10^{14} \text{ cm} \), the GeV SSC emission fluence is expected to be comparable to the fluence of the keV flare, typically \( 10^{-7} \) to \( 10^{-6} \text{ erg cm}^{-2} \). With such a fluence, the GeV flashes (SSC emission) accompanying bright flares may be detectable by GLAST. If the flare is produced by a late internal shock we expect that the typical SSC photon energy is about 300 MeV. At this energy a fluence \( \sim 2.4 \times 10^{-1}/S_{\text{det}} \sim 3 \times 10^{-7} \text{ erg cm}^{-2} \) corresponds to a detection of five photons. So the SSC emission of a very bright X-ray flare with a fluence \( \sim 10^{-6} \text{ erg cm}^{-2} \) should be detected, provided that the Compton parameter is unity or larger. If the flare is produced by a refreshed shock the typical photon energy would be higher, up to tens of GeV. The number of these high-energy photons would then be much smaller than in the case of late internal shocks. As a result, it might not be detectable by GLAST.

So far we have focused on the detectability of high-energy emission by GLAST. However, there are also other detectors. MAGIC,4 Whipple5 and HESS6 are high-energy telescopes operating at energies above 100 GeV. These Čerenkov detectors have very large effective areas \( \sim 10^4 \)–\( 10^5 \text{ m}^2 \). The expected fluxes of very high-energy (>100 GeV) photons from bursts at \( z \approx 1 \) should correspond to the detection of 10–100 photons. However, this estimate ignores the absorption of the high-energy photons by the IR background (Nikolov 1962). Given that the optical depth for a 100-GeV photon from \( z = 3 \) is \( >5 \) (Primack, Bullock & Somerville 2005), we expect that for most Swift bursts with a typical \( z \sim 2.8 \) the number of detectable >100-GeV photons will be negligible. Our results are thus largely consistent with the null detection of the MAGIC telescope (Albert et al. 2007). Whipple (Horan et al. 2007) observed the >400-GeV afterglow emission of a few GRBs with \( z \leq 1 \), and in particular GRB 030329, a nearby long burst. However, the earliest observation was carried out \( \sim 64.55 \text{ h} \) after the trigger of GRB 030329 when the expected very high-energy SSC afterglow emission is quite low (see also Xue et al., in preparation). As the optical depth for IR absorption increases strongly with energy and at low redshifts linearly with \( z \), we expect a detection of 100 GeV or lower energy photons from nearby strong bursts, provided the observations begin very early and last for several hours. Such nearby bursts are, of course, very rare but they do exist and high-energy observatories should focus on them.

### 7 SUMMARY AND DISCUSSION

Very high-energy IC emission is an integral part of the current afterglow model (Mészáros & Rees 1994; Dermer, Chiang & Mitman 2000; Sari & Esin 2001; Zhang & Mészáros 2001b; Beloborodov 2005; Fan & Piran 2006b; Fan, Zhang & Wei 2005b; Galli & Piro 2007; Wang, Li & Mészáros 2006; Gou & Mészáros 2007; Yu, Liu & Dai 2007). We have calculated the high-energy emission in different models of GRB afterglows, including the SSC component of the forward shock, the SSC component of the electrons producing X-ray flares and the EIC component of flare photons upscattered by relativistic electrons in the forward shock. Our predicted high-energy light curves are summarized schematically in the lower panel of Fig. 15.

High-energy SSC emission in the energy range 20 MeV–300 GeV from bright bursts should lead to a detectable signal of several (>10) photons by the LAT onboard GLAST. Higher energy telescopes such as MAGIC, Whipple, HESS and Kangaroo working in the energy range >100 GeV, could detect strong signals (few hundred photons) from nearby bursts at around the lower energy limit of these detectors (>100 GeV). Signals from more distant bursts will be absorbed by the IR background. The flux from a \( z > 1 \) burst will usually be too low to be detected.

Strong GeV SSC emission simultaneous with keV flare photons is possible if the emitting region is not highly magnetized.7 The EIC component of the flare, on the other hand, will be extended and will last up to ten times as long as the X-ray flare (see Fig. 11). This is because, in the EIC process, the duration of the high-energy emission is affected by the spherical curvature of the blast wave and is mainly extended by the highly anisotropic radiation of the upscattered photons (see Fig. 12). Unfortunately, a significant detection is likely only if the SSC emission of the forward shock is very weak. A high-energy detection could be used to probe the spectrum of the low-energy flare and in particular the possible existence of a far UV component. These signatures of the high-energy flare are independent of the density profile of the external medium. A detection of a high-energy component, in principle, will enable us to test current models of GRBs and their afterglows. A detailed comparison of the high- and low-energy light curves, in particular during the shallow decline phase, might even enable us to discriminate between different modifications of the standard afterglow model. However, given the small number of expected high-energy photons, it is unlikely that we can achieve this goal with GLAST.

It should be noted that the two modifications to the standard model that we considered in this paper, namely extended energy injection and time-evolving \( \epsilon_e \), both predict achromatic behaviour such that there should be a shallow light curve in the optical band simultaneously with the shallow X-ray light curve. However, as noted in Fig. 1, this is not always seen. Thus, it is possible that none of our models gives a correct description of afterglow physics. Model that suggest flattening of the light curve due to emergence of an X-ray SSC component (see references)

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4 [http://wwwmagic.mpim-pz.mpg.de/](http://wwwmagic.mpim-pz.mpg.de/)
5 [http://veritas.sao.arizona.edu/old/VERITAS_whipple.html](http://veritas.sao.arizona.edu/old/VERITAS_whipple.html)
6 [http://www.mpi-hd.mpg.de/hfm/HESS/HESS.html](http://www.mpi-hd.mpg.de/hfm/HESS/HESS.html)
7 GeV flat segments followed by a sudden drop are also expected to accompany the X-ray plateaus detected in GRB 060607A (Jin & Fan 2007; Molinari et al. 2007) and GRB 070110 (Troja et al. 2007).
8 Interesting EIC emission accompanying phase I is also expected.
Figure 15. Summary of the results. The expected high-energy afterglow signatures are shown in the lower panel, corresponding to the schematic X-ray afterglow light curve shown in the upper panel. Note that the EIC emission light curve could be outshined by the SSC emission of the forward shock. The SSC emission of the X-ray flares might be weak if the emission region is significantly magnetized or $R_{\text{dec}}$ is much smaller than $10^{14}$ cm.

Fig. 3) that would arise in a very dense medium may explain the X-ray flattening but this would involve significant variability in the observed X-ray spectrum.

One intriguing possibility is that the standard afterglow model, without energy injection or varying $\epsilon_e$, is indeed the correct model, but the X-ray emission is suppressed during phase II because of some radiation physics that we have not yet understood. This would explain why the optical light curve shows no shallow phase II segment or a break from phase II to phase III. What kind of high-energy emission do we then expect? In the absence of a real model, we cannot say anything definite. It is possible that the high-energy light curve would follow the predictions of the standard model. Perhaps the high-energy emission may even be enhanced because the missing X-ray emission is radiated in this band. These are pure speculations, but they are worth keeping in mind. It is very important to carry out high-energy observations of GRB afterglows, independent of model expectations, because the signal may in the end turn out to be stronger than anything predicted.

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