ON THERMALIZATION IN GAMMA-RAY BURST JETS AND THE PEAK ENERGIES OF PHOTOSPERIC SPECTRA

Indrek Vurm1,2, Yuri Lyubarsky3, and Tsvi Piran1
1 Racah Institute of Physics, Hebrew University of Jerusalem, Jerusalem 91904, Israel; indrek.vurm@gmail.com
2 Tartu Observatory, Tõravere 61602, Tartumaa, Estonia
3 Physics Department, Ben-Gurion University, P.O. Box 653, Beer-Sheva 84105, Israel
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ABSTRACT

The low-energy spectral slopes of the prompt emission of most gamma-ray bursts (GRBs) are difficult to reconcile with radiatively efficient optically thin emission models irrespective of the radiation mechanism. An alternative is to ascribe the radiation around the spectral peak to a thermalization process occurring well inside the Thomson photosphere. This quasi-thermal spectrum can evolve into the observed non-thermal shape by additional energy release at moderate to small Thomson optical depths, which can readily give rise to the hard spectral tail. The position of the spectral peak is determined by the temperature and Lorentz factor of the flow in the thermalization zone, where the total number of photons carried by the jet is established. To reach thermalization, dissipation alone is not sufficient and photon generation requires an efficient emission/absorption process in addition to scattering. We perform a systematic study of all relevant photon production mechanisms searching for possible conditions in which thermalization can take place. We find that a significant fraction of the available energy should be dissipated at intermediate radii, \(10^{10}\) to a few \(10^{11}\) cm, and the flow there should be relatively slow: the bulk Lorentz factor \(\Gamma\) \(\lesssim 20\), is obtained if synchrotron emission acts as the photon source. This requires, however, a non-thermal acceleration deep below the Thomson photosphere transferring a significant fraction of the flow energy to relativistic electrons with Lorentz factors between 10 and 100. Other processes require bulk flow Lorentz factors of order of a few for typical bursts. We examine the implications of these results to different GRB photospheric emission models.

Key words: gamma rays: general – radiation mechanisms: non-thermal – radiation mechanisms: thermal – radiative transfer – scattering

1. INTRODUCTION

The typical broadband spectra of gamma-ray burst (GRB) prompt emission can be broadly characterized by the following properties: a peak at a few 100 keV, a non-thermal power-law extending from the peak to higher (in some cases GeV) energies, and a rising but non-thermal slope below the peak.

The enormous luminosity coupled with the non-thermal appearance of the spectrum naturally suggests that the emission is produced by non-thermal high-energy particles radiating in an optically thin environment. However, optically thin emission models face serious difficulties in explaining the low-energy turnover in the observed spectra, regardless of the emission process (Cohen et al. 1997; Crider et al. 1997; Preece et al. 1998; Ghirlanda et al. 2003). This has led to models in which energy dissipation takes place deep inside the Thomson photosphere, where the thermalization processes are efficient enough to produce a close-to-blackbody spectrum (Eichler & Levinson 2000; Mészáros & Rees 2000; Rees & Mészáros 2005; Thompson et al. 2007; Beloborodov 2010). In such models, the radiation field, which has a quasi-thermal appearance well below the photosphere, is distorted into a non-thermal shape by additional heating and Compton scattering near the optically thick–thin transition.

An important question in photospheric GRB emission models concerns the origin and amount of photons present in the flow at the stage when it approaches transparency. In the simple fireball model these photons are created near the central engine and advected with the jet toward the photosphere. The typical energy available per photon at the launching site of the jet is \(\sim 5\) MeV.

In a pure pair–photon fireball (Goodman 1986; Paczynski 1986) this would also be the average observed photon energy. On the other hand, a significant baryon load can degrade the mean photon energy by converting most of the internal energy to bulk motion (Shemi & Piran 1990). However, if no more photons are created in the jet along its way, any process making the flow radiatively efficient would bring the average photon energy back to a few MeV. The disagreement with the observed spectral peak positions thus requires an additional dissipation/photon production far from the center.

The frequently used assumption that any dissipation taking place well below the Thomson photosphere leads to a thermal (Planck-like) radiation spectrum is generally invalid. The crucial ingredient is the existence of an emission/absorption process allowing the radiation field to attain a thermodynamic (rather than just kinetic) equilibrium with matter (Beloborodov 2012). Without the creation of additional photons (as in Compton scattering) subphotospheric dissipation can only redistribute energy between bulk motion/Poynting flux and the existing photons, while the total flow energy per photon remains unchanged. Unless the radiative efficiency is low, the spectra peak at too high energies compared with observations. The peak energy can only be decreased by introducing new photons. The lowest attainable energy is set by the blackbody limit reached upon complete thermalization (Eichler 1994; Eichler & Levinson 2000; Thompson et al. 2007).

The purpose of this work is to study the efficiency of photon production and thermalization deep inside the photosphere of GRB outflows, as well as the resulting spectral peak energies, accounting for all plausible emission/absorption processes.
For GRB jets the possible candidates are cyclo-synchrotron emission, bremsstrahlung, and double-Compton scattering. Subject to the existence of a photon source, the relaxation of the radiation field to a Planck spectrum can be achieved in two ways: the most straightforward option is for the jet to be optically thick to absorption throughout the spectrum; the second and less restrictive option can be realized if the photons provided by the emission process are redistributed into a thermal spectrum by saturated Comptonization. In the latter case two conditions have to be satisfied: the number of produced photons must be sufficient to fill the Planck spectrum, and the Compton y-parameter has to be large for Comptonization to proceed in a saturated regime.

We examine the problem both analytically and numerically. For the latter we use the kinetic code developed by Vurm & Poutanen (2009; see also Vurm et al. 2011) that self-consistently solves the coupled kinetic equations for electrons and photons in relativistic flows. For the present problem the code was modified to include induced Compton scattering, which was missing in the original version.

The problem can be understood in general terms by outlining the spectral hard problem of optically thin emission models. We continue with a general discussion of photon production and thermalization in the jet and their relation to the observed spectral peak energies in the context of optically thick emission models. This is followed by a detailed study of various processes acting as photon sources in GRB jets. Finally, we discuss the results and their implications to GRB models.

2. THE LOW-ENERGY TURNOVER PROBLEM

The prompt emission from GRBs is observed in a wide frequency band, from hard X-rays to hard gamma rays. The energy spectrum, \( E^2 \frac{dN_\gamma}{dE} \), peaks at \( E_{pk} \approx 100–1000 \text{ keV} \).

The observed spectral peak–luminosity relation is (Yonetoku et al. 2004; Nava et al. 2008; Ghirlanda et al. 2009, 2010; Gruber et al. 2011)

\[
E_{pk} = 300L_{rad}^{1/2} \text{ keV},
\]

where \( L_{rad} \) is the observed isotropic equivalent luminosity. \( E_{pk} \) is the spectral peak energy in the local rest frame of the burst, and the notation \( A = 10^4 A \), in cgs units has been used. Above the peak, the hard tail with the photon index a bit steeper than \( \alpha = -2 \) extends until hundreds of MeV (and even a few GeV in some cases), which implies a non-thermal emission mechanism, e.g., synchrotron or inverse Compton.

The distribution of photon indices below the peak is centered at \( \alpha \approx -1 \) (e.g., Kaneko et al. 2006; Goldstein et al. 2012) and extends to values as hard as \( \alpha = 1 \) or even beyond (Ghirlanda et al. 2003). The hard low-energy spectra pose a great challenge to models in which the whole spectrum is produced by relativistic electrons radiating in the optically thin regime. The synchrotron line of death, \( \alpha > -2/3 \) (Katz 1994; Cohen et al. 1997), is violated by a significant fraction of bursts (Preece et al. 1998), which thus defy explanation by optically thin synchrotron emission. Furthermore, high radiative efficiency in the prompt phase implies that electrons emit in the fast cooling regime. Independently of the emission mechanism, this leads to strong excess in the low-energy part of the spectrum, in apparent contradiction with observations. This is the low-energy turnover problem (see also Imamura & Epstein 1987).

The problem can be understood in general terms by considering any radiation mechanism in which the typical energy, \( E \), of the emitted photon scales with the electron’s Lorentz factor, \( \gamma \), as \( E \propto \gamma^\alpha \). An electron cooling by \( \Delta \gamma \) emits the energy \( f_\gamma \Delta E = m_ec^2 \Delta \gamma \), where \( f_\gamma \) is the fluence per photon energy interval. The fluence due to a single electron cooling all the way down from its initial energy is then \( f_\gamma = m_ec^2 d\gamma/dE \approx E^{1/\rho - 1} \). Since the cooling time is short, all accelerated electrons will cool. The emissivity at a given energy \( E \) is proportional to the rate at which electrons are injected above the Lorentz factor \( \gamma \) corresponding to \( E \), which equals to the flux of electrons through \( \gamma \) toward lower energies. If the injection rate is \( N_{\gamma}\alpha \propto \gamma^{-p} \), this flux is \( \alpha \gamma^{-p+1} \propto E^{(p+1)-1} \) if \( p > 1 \). Correspondingly, the emissivity is \( f_{\gamma} \propto f_\gamma E^{(p+1)-1} \propto E^{(p-\rho-1)/\rho} \) or \( f_{\gamma} \propto E^{1/p-1} \) in the cases \( p > 1 \) and \( p < 1 \), respectively.

Note that except for the requirement of fast cooling, the above argument is independent of the interaction cross section or electron cooling rate. Assuming hard electron injection (\( p < 1 \)), the hardest spectra that can be expected from synchrotron or Compton scattering in the Thomson regime (\( \rho = 2 \)) have a photon index \( \alpha = 1/\rho - 2 = -1.5 \), whereas for Compton in the Klein–Nishina regime and bremsstrahlung (\( \rho = 1 \)) one finds \( \alpha = -1 \). Therefore, spectra harder than \( \alpha > -1 \) are very difficult to produce by optically thin emission.4

3. THE PHOTON PRODUCTION PROBLEM

The low-energy turnover problem is avoided if the low-energy spectrum is shaped in the optically thick region of the flow. Such photospheric emission models usually invoke some form of dissipation close to the Thomson photosphere to account for the non-thermal appearance of the overall spectrum (e.g., Rees & Mészáros 2005; Pe'er et al. 2006; Giannios 2006, 2008; Giannios & Spruit 2007; Beloborodov 2010; Vurm et al. 2011). However, as shown below, the total number of photons carried by the jet is established at much smaller radii. Along with the luminosity this number determines the position of the spectral peak; compatibility with the observed \( E_{pk} \) values thus requires sufficiently efficient photon production in the flow.

For a given luminosity, radius, and Lorentz factor the lowest \( E_{pk} \) value is attained if the spectrum is a blackbody. Consider the case where a fraction \( f_{BB} \) of the total available energy \( L \) is dissipated and processed into a Planck spectrum at radius \( r \), which we call the thermalization radius. The iso-thermal equivalent radiation luminosity at that location is given by

\[
f_{BB}L = 4\pi cr^2\Gamma^2\frac{a}{3}T^4,
\]

where \( \Gamma \) and \( T \) are the jet Lorentz factor and (comoving) temperature at \( r \), respectively.

Between the thermalization radius and radius where the radiation decouples from the flow (i.e., the Thomson photosphere), the radiation luminosity can be altered by adiabatic cooling, as well as further dissipation. Let us define \( L_{rad} \) as the final radiative efficiency, i.e., the fraction of the total energy \( L \) released to the observer (\( L_{rad} \equiv L_{rad}(L) \)). Without further dissipation beyond the thermalization zone, we have \( L_{rad} \leq f_{BB}L \), where the equality holds if the flow remains radiation dominated until the Thomson photosphere. The inequality holds in a coastaling flow, in which

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4 Somewhat harder spectra can be produced if different mechanisms are responsible for electron cooling and its emission in the spectral range of interest (see, e.g., Daigne et al. 2011). A specific mechanism that can keep accelerating the same (sub-)population of electrons can also lead to harder spectra: in this case the limit \( \alpha = -2/3 \) could in principle be achieved for synchrotron emission. For inverse Compton the corresponding limit is \( \alpha = 0 \) (see, e.g., Stern & Poutanen 2004 for a particular model).
case the average photon energy is degraded by adiabatic cooling. With further dissipation one may also have $\varepsilon_{\text{rad}} > \varepsilon_{\text{BB}}$.

If no more photons are produced beyond the thermalization zone, the observed spectral peak is approximately given by

$$E_{pk} = \frac{6k_B T \Gamma \varepsilon_{\text{rad}}}{\varepsilon_{\text{BB}}}.$$  \hspace{1cm} (3)

where $6k_B T \Gamma$ is the approximate $\nu F_\nu$ peak energy of a Lorentz boosted blackbody spectrum\(^5\) (see, e.g., Grimsrud & Wasserman 1998; Li & Sari 2008) and the factor $\varepsilon_{\text{rad}}/\varepsilon_{\text{BB}}$ accounts for adiabatic cooling and/or additional dissipation between the thermalization zone and the Thomson photosphere. From Equations (2) and (3) we obtain

$$E_{pk} = 200 \sqrt{\frac{\Gamma^2}{r_{12}}} \frac{\varepsilon_{\text{rad}}}{\varepsilon_{\text{BB}}} (\varepsilon_{\text{BB}} L_{52})^{1/4} \text{keV}.$$  \hspace{1cm} (4)

Comparing with the observed position of the spectral peak (1) and using $L_{\text{rad}} \equiv \varepsilon_{\text{rad}} L$, one finds a relation between the thermalization radius and the flow Lorentz factor in the thermalization zone (Eichler & Levinson 2000; Thompson et al. 2007):

$$\frac{r}{\Gamma} = 5 \times 10^9 \frac{\varepsilon_{\text{rad}}}{\varepsilon_{\text{BB}}} L_{52}^{1/2} \text{cm}.$$  \hspace{1cm} (5)

An immediate consequence of Equation (5) is that the observed positions of the spectral peaks cannot be explained by relic photons produced near the central engine, unless the radiative efficiency is very low. Instead, most of the observed photons have to be produced far from the center.

The derivation of Equation (5) assumes that the flow maintains a constant opening angle between the thermalization location and the Thomson photosphere. If the flow undergoes substantial collimation between these regions, the constraint on $r/\Gamma$ is somewhat relaxed (Equation (C3) in Appendix C; see also Beloborodov 2012). However, for realistic jet opening angles the constraint on $r$ is still incompatible with the size of the central engine; thus, our conclusion that the bulk of the observed photons have to be produced further in the jet still holds. Furthermore, most of the jet collimation is likely to take place below the thermalization zone. We will therefore use Equation (5) as it stands and ignore the effects of possible further collimation at larger radii, which could influence the constraint on $r/\Gamma$ at most by a factor of a few.

There are several aspects to be considered regarding the way thermalization can be achieved in GRB jets. First, one has to stress that thermalization requires that blackbody radiation is formed. For that the thermalization zone should be optically thick to absorption. Dissipation alone below the Thomson photosphere is insufficient. The photon production problem arises because the rates of emission/absorption processes rapidly decrease with the distance and with the Lorentz factor of the flow (because all relevant parameters like the proper density and the magnetic field decrease). Therefore, it is difficult to find a powerful enough photon source and satisfy Equation (5) simultaneously. This combination requires rather specific conditions within in the jet, as we show below.

Second, thermal-like spectra can be formed via Comptonization of soft photons on thermal electrons (e.g., Liang et al. 1997; Ghisellini & Celotti 1999; Thompson et al. 2007; Giannios 2012; Beloborodov 2012). In this case, the spectrum also peaks at the energy (3); however, the energy density may be less than $aT^4$, and therefore Equation (5) becomes an inequality so that the production of observed photons should take place at an even larger distance. On the other hand, if the emission/absorption process is able to provide enough photons, complete thermalization may be achieved and Equation (5) remains as it stands. In general, the conditions are less restrictive for thermalization by Comptonizing soft photons than by the absorption process alone.

The Comptonization efficiency also places limits on the parameters in the thermalization zone. The condition that photons are efficiently redistributed toward the thermal peak is

$$y = 4 \frac{k_B T}{m_e c^2} \sigma_T N c t_{\text{dyn}} \gtrsim 10^3,$$  \hspace{1cm} (6)

where $y$ is the Compton parameter, $N$ is the electron proper number density, and $t_{\text{dyn}} = r/c \Gamma$ is the proper propagation/dynamical time. One can conveniently normalize the proper plasma density by the Lorentz factor corresponding to the total energy conversion into the kinetic energy, $\Gamma_{\text{max}}$:

$$4\pi r^2 c N \Gamma = L/(m_p c^2 \Gamma_{\text{max}}).$$  \hspace{1cm} (7)

Then the Thomson optical depth of the flow is (e.g., Abramowicz et al. 1991)

$$\tau_T = \sigma_T N c t_{\text{dyn}} = \frac{\sigma_T N r \Gamma}{1.2 \times 10^3 \frac{L_{52}}{r_{10} \Gamma^3_{\text{max}}}}.$$  \hspace{1cm} (8)

The plasma temperature can be expressed via the peak energy (3). Using the observed $E_{pk} - L_{\text{rad}}$ relation (1), the condition (6) can now be written as

$$100 \frac{\varepsilon_{\text{BB}} L_{52}^{1/2}}{\varepsilon_{\text{rad}} r_{10}^{1/2} \Gamma_{\text{max}}^{3/4}} \gtrsim 1.$$  \hspace{1cm} (9)

Taking into account condition (5), this constrains the Lorentz factor in the thermalization zone to a few tens:

$$\Gamma \lesssim 21 \frac{\varepsilon_{\text{BB}} L_{52}^{1/2}}{\varepsilon_{\text{rad}} r_{10}^{1/2} \Gamma_{\text{max}}^{3/4}}.$$  \hspace{1cm} (10)

Thus, the kinetic energy should be small in that location. We note in passing that this could suggest that the energy is transferred from the central engine to the thermalization zone in the form of the Poynting flux, which accelerates much more slowly than a thermal fireball. Alternatively, one has to find a highly efficient mechanism to convert almost all of the available kinetic energy to internal form at $r \sim 10^{10}$–$10^{11}$ cm.

Even stronger restrictions are obtained from the consideration of the soft photon sources necessary for the Comptonization. Condition (9) only ensures that the photons are redistributed toward the observed peak energy. However, one has to find a photon source capable of producing the observed amount of photons. The condition for the complete thermalization is written as

$$t_{\text{dyn}} N \gtrsim N_{\text{BB}},$$  \hspace{1cm} (11)

where $N$ is the photon injection rate per unit volume and

$$N_{\text{BB}} \approx 2.4 \frac{8 \pi}{\lambda_C} \theta^3.$$  \hspace{1cm} (12)
is the total number density of photons in the Planck spectrum. Here $\theta = k_B T / m_e c^2$ is the dimensionless temperature and $\lambda_C = h / m_e c$ is the Compton wavelength. We show below that the requirement that this condition is satisfied simultaneously with Equation (5) places severe limits on the parameters of the thermalization zone.

In unmagnetized flows the only plausible emission/absorption mechanisms are bremsstrahlung and double-Compton scattering. Their corresponding absorption photospheres are deep below the Thomson photosphere, at $\tau_T \gtrsim 10^4$. Due to Comptonization, thermalization can occur above the absorption photosphere but not far from it. In magnetized flows, one has also to take into account cyclotron and synchrotron emission, which are copious sources of low-energy photons. In this case saturated Comptonization of soft photons is crucial for thermalization.

### 4. THE PHYSICAL MODEL

To study the thermalization and photon production capabilities of the jet by various processes, we consider an energy dissipation episode taking place between $r_{\min}$ and $r_{\max} = 2r_{\min}$ in magnetized or unmagnetized outflows carrying baryons, electrons, and radiation (and at some conditions, electron–positron pairs). Condition (5) requires that a sizable fraction of the total available energy—kinetic or magnetic—be converted to internal (thermal) energy at radii $r \gtrsim 10^{10}$ cm. Without specifying the conversion mechanism, we assume that this energy is supplied to the electrons either in the form of heating the bulk of the lepton population or by accelerating a fraction of them to relativistic energies. The electrons transfer their energy to radiation via emission of photons by various processes and their Comptonization. The main questions we ask for each emission process are whether there is time to emit and reprocess enough photons to fill the Planck spectrum and whether the required conditions for this are compatible with the general constraint (5). We also check the possibility of partial thermalization when a Wien rather than the Planck spectrum is formed with the peak energy compatible with the observed relation (1).

We study the problem analytically, as well as numerically in more complicated cases involving magnetized jets. The analytic study is based on analysis of the Kompaneets equation, which allows us to estimate the amount of photons available for thermalization without solving the full equation (see Appendix A). For numerical simulations we use the kinetic radiative transfer code developed by Vurm & Poutanen (2009) and Vurm et al. (2011; Appendix B).

### 5. THERMALIZATION BY BREMSSTRAHNLUNG

Bremsstrahlung can serve as a photon source if the density is sufficiently large. This can happen only if energy is dissipated deep in the flow where the temperature is high enough to sustain a significant population of electron–positron pairs. If the bremsstrahlung optical depth is above unity all the way to the thermal peak energy $E \sim 3 k_B T$, complete thermalization is obviously achieved. However, a somewhat weaker condition for thermalization can be obtained by taking into account Comptonization of bremsstrahlung photons.

Making use of Equation (A13) in Appendix A.1 for the bremsstrahlung photon injection rate, one can write the thermalization condition (11) as

$$\frac{N_{\gamma} \dot{\theta}_{\text{syn}}}{N_{BB}} = \frac{\tau_{T}^{\pm}}{4.8} \ln^{2} \frac{2.35 k_{B} T}{E_{0}} \gtrsim 1,$$  \hspace{1cm} (13)

where

$$\tau_{T}^{\pm} = \frac{\alpha_{\ell}}{3^{1/2}} \frac{k_{B} T}{m_{e} c^{2}} \left( \frac{k_{B} T}{m_{e} c^{2}} \right)^{-7/2} \lambda_{C}^{-3} N_{\pm} \tau_{T},$$  \hspace{1cm} (14)

is the free–free optical depth at $E = k_{B} T$. The transition energy $E_{0}$ above which bremsstrahlung photons are Comptonized rather than reabsorbed is given by Equation (A12).

Condition (13) can be satisfied only at the stage where the flow is still heavily loaded with pairs, which are in (quasi-)thermodynamic equilibrium with the radiation. If the radiation field is a blackbody, the electron/positron chemical potential is $\mu_{\pm} = -m_{e} c^{2}$ and the density of electrons/positrons is

$$N_{\pm} = \frac{2}{\lambda_{C}} (2 \pi \theta)^{3/2} e^{-1/\theta}.$$  \hspace{1cm} (15)

Substituting this together with Equation (14) into Equation (13) yields a constraint on temperature where thermalization is still effective, in terms of the flow’s Lorentz factor and radius. For Planckian radiation we can use relation (2) to eliminate either $T$ or $r$ and obtain a constraint for the other variable in terms of $\Gamma$, $L$, and $\varepsilon_{BB}$.

We find that Comptonization can extend the thermalization region up to $\tau_{T}^{\pm} (E = 3 k_{B} T) \sim 0.005$. However, the thermalization radius is only about 50% larger than the radius of the bremsstrahlung photosphere, owing to the strong dependence of the opacity on the temperature and thus also on $r$ via Equation (2). Therefore, Comptonization is relevant only in a narrow range of radii and thus has a limited role in forming the Planckian spectrum.

Figure 1 depicts the allowed parameter region for $r$ and $\Gamma$, for fixed $L$ and $\varepsilon_{BB}$. The solid lines correspond to the thermalization condition (13) and limit the dissipation radius and Lorentz factor from above. The constraints from the observed peak energy from Equation (5) are shown by dashed lines, limiting $r$ from below. The allowed parameter space forms a wedge-shaped region to the left of the crossing point of the two constraints. This point sets the maximal Lorentz factor in the thermalization zone for a given luminosity. One can see that a solution exists (i.e., the maximal $\Gamma > 1$) only for luminosities above a few $10^{51}$ erg s$^{-1}$.

The lower limits on the temperature in the thermalization zone are shown in Figure 2. The temperature at which thermalization fails depends weakly on other parameters and is around 28 keV. This is a consequence of the exponential dependence of the number of pairs on $\theta$ (Equation (15)). An approximate analytic thermalization constraint on $r$ and $\Gamma$ can be read from Equation (2), keeping $T$ constant at 28 keV:

$$\Gamma r_{0} \lesssim 15 (\varepsilon_{BB} L_{52})^{1/2}.$$  \hspace{1cm} (16)

This constraint is compatible with condition (5) only if

$$\Gamma \lesssim 2 \frac{\varepsilon_{BB}}{\varepsilon_{\text{rad}}} L_{52}^{1/2},$$  \hspace{1cm} (17)

i.e., the flow can only be mildly relativistic at the thermalization zone.$^6$

$^6$ For modification of this constraint for bursts deviating from the Yonetoku relation, as well as the modifications of analogous constraints for other processes discussed below, see Appendix D.
5.1. The Effect of Clumping

In a smooth flow bremsstrahlung rapidly becomes insignificant as a source of photons once the pairs drop out. However, by virtue of the quadratic dependence on density the average emission/absorption rates can be increased if regions of the flow are locally compressed to higher densities. Such a situation can arise, for example, in a Poynting-dominated flow carrying an alternating magnetic field (striped wind). This implies the existence of current sheets where matter density is substantially enhanced compared to the average in the flow.

Let us assume that a fraction $\lambda$ of the plasma is compressed in the radial direction by a factor $\xi = 1/\Delta$ so that $\Delta$ is the average size of the compressed region and $\Gamma$ is the average distance between such regions. The density in the compressed regions is $N_{\text{dense}} = \lambda \xi N$, where $N$ is the average density given by Equation (7). Bremsstrahlung opacity is proportional to the emission measure

$$\frac{n^2 \Gamma}{r} \approx N_{\text{dense}}^2 \frac{\Delta}{\Gamma} = \lambda^2 \xi N^2 \frac{r}{\Gamma}$$

and is given by Equations (A8) and (A10). Radiation is thermal as long as $\alpha t \geq 1$ at $E = 3k_B T$, yielding

$$\Gamma_{\text{eff}} \leq 1.7 \times 10^{-3} \left(\lambda^2 \xi\right)^{4/5} \frac{L_{52}^{9/10} \Gamma_{\text{max}}^{7/10} \xi_{BB}}{\tau_{max}}$$

where we have used Equations (2), (7), and (8) to express $k_B T$, $N$, and $\tau_T$, respectively. We see that high compression factors are required for compatibility with condition (5).

In the striped wind, the maximal expected compression can be estimated by balancing the magnetic pressure outside the current sheets with the thermal pressure inside, $B^2/8\pi = 2N_{\text{dense}} k_B T$. Defining $\varepsilon_B$ as the fraction of total energy carried by the Poynting flux by

$$\varepsilon_B L = \frac{cr^2 \Gamma^2 B^2}{2}$$

we obtain

$$N_{\text{dense}} = \lambda \xi = 4.3 \times 10^6 \frac{\varepsilon_B^{1/2} \Gamma_{\text{max}}^{1/2}}{\tau_{max}^{1/4}}$$

Using Equation (19), this gives

$$\Gamma_{\text{eff}} \leq 120 \frac{\lambda^4 \xi^4 \varepsilon_{BB}^{1/2} L_{52}^{1/2}}{\tau_{max}^{3/4}}$$

Compatibility with condition (5) limits the Lorentz factor to

$$\Gamma \leq 35 \frac{\lambda^2 \xi^2 \varepsilon_{BB}^{2/5} L_{52}^{1/2}}{\tau_{max}^{2/5}}$$

Note that this condition was obtained neglecting Comptonization because the condition for the saturated Comptonization (Equation (10)) is stronger.

6. THERMALIZATION BY DOUBLE-COMPTON SCATTERING

Double-Compton scattering, where an additional photon is produced upon the scattering of an electron and photon, can supply enough photons for thermalization if the dissipation operates deep enough below the Thomson photosphere. Making use of the corresponding photon injection rate (A18) (Appendix A.2), one writes the thermalization condition (11) as

$$\frac{\dot{N}_{\text{DC}}}{N_{\text{BB}}} = \tau_T \frac{16\alpha T}{\pi} \frac{\theta_{\text{DC}}}{\theta} \ln \frac{k_B T}{E_0} \geq 1$$

where the transition energy $E_0$ is given by Equation (A17). The blackbody relation (2) can be used together with Equation (8) for $\tau_T$ to eliminate one of the variables $\theta$, $r$, or $\Gamma$ from the thermalization condition (24). Eliminating either $r$ or $\Gamma$, we find
that temperature at the thermalization limit is a weak function of the other variables, scaling approximately as

$$\theta_* \propto L^{-1/8} \Gamma^{1/4} \Gamma_{\text{max}}^{1/4} \quad \text{or} \quad \theta_* \propto r^{-1/6} \Gamma_{\text{max}}^{1/6}. \quad (25)$$

and has a value around 5–10 keV for typical parameters (see also Beloborodov 2012). Consequently, Equation (A17) implies that the logarithmic factor in Equation (24) is approximately constant, $\ln(k_B T/E_0) \approx 4$. The constraint itself becomes

$$\Gamma^{2/3} \lesssim 8.5 \frac{\varepsilon B_{BB}}{\Gamma_{\text{max}}^3}. \quad (26)$$

Together with condition (5), this requires

$$\Gamma \lesssim 4.8 \frac{\varepsilon B_{BB}}{\Gamma_{\text{rad}}^{2/5} \Gamma_{\text{max}}^{1/5}}. \quad (27)$$

Figure 3 depicts the allowed parameter space $r$ and $\Gamma$ for double Compton. The thermalization constraint (26) is shown by solid lines, and the dashed lines correspond to the constraint from the observed peak energies, Equation (5). Comparison with Figure 1 reveals that thermalization is achieved via the double-Compton scattering a bit easier than via bremsstrahlung. Still, the conditions are rather stringent; the process works efficiently only if the energy is released in a mildly relativistic flow.

## 7. THERMALIZATION BY COMPTONIZING CYCLOTRON RADIATION

In highly magnetized flows, one has to take into account cyclotron radiation of thermal electrons. If the fraction $\varepsilon_B$ of the total energy is transferred by the Poynting flux according to Equation (20), the magnetic field in the comoving frame is

$$B = \frac{1}{\Gamma} \sqrt{\frac{2 \varepsilon_B L}{r^2 c}} = 8.2 \times 10^{7} \frac{\sqrt{\varepsilon B L_{52}}}{r_{10} \Gamma_2} \text{ G} \quad (28)$$

Because of strong self-absorption, most of the photons are emitted at high cyclotron harmonics, i.e., at $E \gg E_B$, where

$$E_B = \frac{h c B}{4 \pi m_e c} = 0.95 \frac{\sqrt{\varepsilon B L_{52}}}{r_{10} \Gamma} \text{ keV} \quad (29)$$

is the cyclotron energy in the comoving frame.

Making use of Equations (12) and (A21) in Appendix A.3, one can compare the amount of the emitted photons with that in the Planck spectrum,

$$\frac{N_{\text{cycl}}}{N_{BB}} = \frac{1}{1.6} \frac{\varepsilon B_{BB}}{r_{10} \Gamma} \left( \frac{E_B}{m_e c^2} \right)^{9/5} \lesssim 1.3 \left( \frac{E_B}{m_e c^2} \right)^{9/5} \frac{\sqrt{\varepsilon B L_{52}}}{r_{10} \Gamma} \quad (30)$$

where in the last step we have used Equations (2), (8), and (29) to express $\theta_*, \tau_T$, and $E_B$ in terms of outflow parameters. One sees that Comptonization of the thermal cyclotron radiation could provide complete thermalization if the following condition is satisfied:

$$\Gamma^{13/18} \lesssim 11 \frac{\varepsilon B_{BB}}{\Gamma_{\text{rad}}^{1/2} \Gamma_{\text{max}}^{1/2}}. \quad (31)$$

Compatibility with condition (5) again restricts the flow Lorentz factor to mildly relativistic values in the thermalization region,

$$\Gamma \lesssim 5.4 \frac{\varepsilon B_{BB}}{\Gamma_{\text{rad}}^{9/31} \Gamma_{\text{max}}^{1/2}}. \quad (32)$$

Constraint (31) on radii and Lorentz factors of the thermalization zone is shown in Figure 4 (solid lines), along with constraint (5) from observed peak energies (dashed lines).
If condition (31) is not satisfied and complete thermalization is not achieved, the position of the spectral peak can be estimated by equating the total dissipated luminosity to injection rate of cyclotron photons times the energy they attain by saturated thermalization, Equation (34):

$$\varepsilon_{BB} L = \frac{16\pi}{3} r^2 \Delta r 3k_B T \Gamma N'_{\text{cycl}},$$

(33)

where $\Delta r$ is the range over which the dissipation operates and the Lorentz invariant $N'$ is given by Equation (A21). We find

$$E_{pk} \approx 6\Gamma k_B T \varepsilon_{BB} = 590 \frac{\varepsilon_{rad}}{\varepsilon_{BB}} 1^{1/2} 10^{3/2} \Gamma_{\text{max}}^{5/18} \varepsilon_{rad} L_{52}^{1/4} \text{keV}.$$  

(34)

If we take $\Delta r \propto r$, we obtain $E_{pk} \propto r^{2/3}$, i.e., the peak energy of the spectrum increases if the dissipation zone is moved beyond the thermalization radius.

The behavior of the spectral peak as a function of the dissipation radius is shown in Figure 5 (solid lines). At sufficiently small radii, thermalization is complete and the peak energy follows the blackbody law (dot-dashed lines). It has a minimum at the radius where thermalization just begins to fail, after which the spectral peak starts increasing with radius, in agreement with the analytical result (34) (dashed lines).

Figure 6 depicts the spectra at the end of the dissipation episode, for different dissipation radii. For comparison, the corresponding thermal spectra of the same luminosities and radii. The dotted lines are the corresponding Planck spectra for the same luminosities and radii. The vertical dashed line corresponds to the average observed peak energy $210$ keV for $r_{\text{rad}, 52} = \varepsilon_{BB} L_{52} = 1/2$.

8. THERMALIZATION BY COMPTONIZING SYNCHROTRON RADIATION

Synchrotron emission is a copious source of photons. Thompson et al. (2007) suggested that thermalization occurs via Comptonization of synchrotron photons when the jet breaks out of the Wolf–Rayet core at the distance of about $10^{10}$ cm from the source. With this and some other assumptions, they have managed to reproduce the observed relation between the peak energy and isotropic luminosity (Equation (1)). When analyzing the thermalization process, they assumed that all synchrotron photons emitted above the synchrotron self-absorption frequency are redistributed to $E \sim 3k_B T$; then even a small population of relativistic electrons in the presence of a moderate magnetic field suffices for thermalization. However, most of the synchrotron photons are emitted near the self-absorption frequency where the brightness temperature is relativistic (it is equal to the energy of emitting electrons), whereas thermal electrons have a non-relativistic temperature. Hence, the energy could not be transferred from the “cold” electrons to the hot radiation. On the contrary, the high brightness temperature photons lose energy (via induced scattering; see Appendix A). Only photons emitted well above the self-absorption frequency, where the brightness temperature is less than the temperature of thermal electrons, could be redistributed by the Comptonization to the thermal peak. Taking account of this, let us address the thermalization of synchrotron radiation at GRB conditions.

The synchrotron emissivity of a relativistic power-law distribution $N(\gamma) = N_0 \gamma^{-p}$ of electrons is approximately

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Footnote 1: Henceforth we use $\varepsilon_{BB}$ to denote the fraction of total energy dissipated in the photon production zone regardless of whether a blackbody spectrum is attained or not, while $\varepsilon_{rad}$ still refers to the radiative efficiency as seen by the observer.
given by

\[ j_{\text{synch}}(E) = j_s \left( \frac{E}{E_B} \right)^{(p-3)/2} \]

\[ = \frac{\pi}{4} \alpha c^{-1} \sigma T N_0 \left( \frac{m_e c^2}{E_B} \right)^{2} \left( \frac{E}{E_B} \right)^{(p-3)/2}, \quad (35) \]

which gives the variation rate of the photon occupation number per unit time. Assuming that electrons are injected with typical Lorentz factor \( \gamma_{\text{acc}} \) with power \( Q_{\text{inj}} \) (per unit volume, in \( m_e c^2 \) units), we can determine the electron distribution function from the equation for electron cooling

\[ \frac{\partial}{\partial y} [\gamma N(y)] + \frac{Q_{\text{inj}}}{\gamma_{\text{acc}}} \delta(\gamma - \gamma_{\text{acc}}) = 0, \quad (36) \]

where

\[ \gamma = \frac{4 \sigma_T \gamma^2 (U_B + U_{\text{rad}})}{m_e c^2}, \quad (37) \]

where \( U_B \) and \( U_{\text{rad}} \) are the magnetic and radiation energy densities, respectively. The solution is

\[ N(\gamma) = N_0 \gamma^{-2} \frac{3m_e c Q_{\text{inj}}}{4 \sigma_T \gamma_{\text{acc}} \gamma^2 (U_B + U_{\text{rad}})}. \quad (38) \]

Introducing \( \epsilon_{\text{inj}} \) as the fraction of total energy provided to accelerated particles over a dynamical time, we can write

\[ Q_{\text{inj}} = \frac{\epsilon_{\text{inj}} L}{4 \pi m_e c^2 r^3 \Gamma}. \quad (39) \]

Using this in Equation (38) and substituting \( N_0 \) back to the emissivity expression (35), we obtain

\[ j_s = \frac{3 \pi}{16} \alpha^{-1} \frac{c \Gamma}{r} \epsilon_{\text{inj}} \gamma_{\text{acc}}(\epsilon_B + \epsilon_{\text{BB}}) \left( \frac{m_e c^2}{E_B} \right)^2. \quad (40) \]

The distribution (38) also yields \( p = 2 \) in Equation (35).

The transition energy \( E_0 \) above which photons are upscattered is found from condition (A26) in Appendix A.4, substituting \( j_{\text{synch}} \) from Equations (35) and (40),

\[ \left( \frac{E_0}{E_B} \right)^{5/2} = \frac{32}{81} \sigma_T \gamma_{\text{acc}}(k_B T)^2 \epsilon_{\text{inj}}. \quad (41) \]

Taking account of Equation (A27), the thermalization condition (11) is now written as

\[ \frac{1}{3} \alpha^{-4/5} r_T^{1/5} \left( \frac{\epsilon_{\text{inj}}}{\gamma_{\text{acc}}(\epsilon_B + \epsilon_{\text{BB}})} \right)^{4/5} \left( \frac{E_B}{m_e c^2} \right)^{6/5} \theta^{13/5} \geq 1. \quad (42) \]

Substituting \( \theta, r_T, \) and \( E_B \) from Equations (2), (8), and (29), we have finally

\[ 0.8 \gamma_{\text{acc},2} 10^{1/8} \Gamma_{1/10}^{3/8} \epsilon_{\text{inj}}^{1/4} \frac{E_B^{3/4}}{L_{52}^{3/16}} \frac{\epsilon_{\text{BB}}^{13/16}}{\epsilon_B^{13/16}} \geq \frac{E_B^{3/4}}{\epsilon_{\text{BB}}^{13/16}} \epsilon_{\text{inj}}^{13/16}. \quad (43) \]

Note that the factor \( \epsilon_{\text{inj}}/(\epsilon_B + \epsilon_{\text{BB}}) \) in Equation (43) is always smaller than unity because \( \epsilon_{\text{inj}} < \epsilon_{\text{BB}} \), as \( \epsilon_{\text{BB}} \) includes the total radiation energy while \( \epsilon_{\text{inj}} \) corresponds to the non-thermal dissipation channel only. Taking into account a very weak dependence on \( L, r, \Gamma, \) and \( \Gamma_{\text{max}} \), this condition in fact constrains the Lorentz factor of accelerated electrons from above.

The arguments leading to the above constraint are valid only if \( E_0 \) is below the synchrotron energy for electrons with \( \gamma = \gamma_{\text{acc}} \), i.e., if

\[ E_0/E_B \lesssim 0.3 \gamma_{\text{acc}}^2. \quad (44) \]

This results in a lower limit for \( \gamma_{\text{acc}} \), found by combining Equations (41) and (44), along with \( \theta = E_{\text{pk}}/6 \Gamma m_e c^2 \) and \( E_{\text{pk}} \) from Equation (1):

\[ \gamma_{\text{acc}} \geq 10^{1/6} \frac{E_{\text{pk}}}{L_{52}^{5/2} \Gamma^{1/2} \Gamma_{10}^{1/3} \Gamma_{1,6}^{5/6} \Gamma_{\text{max},3}^{1/6} \epsilon_{\text{inj}}^{1/6} \epsilon_{\text{BB}}^{1/6}}. \quad (45) \]

If condition (45) is not satisfied, most of the synchrotron photons are downscattered by the induced Compton process and thermal Comptonization will be depleted of seed photons, resulting in high-peaked spectra. In summary, the requirement that \( E_{\text{pk}} \) be kept below a certain value restricts \( \gamma_{\text{acc}} \) to a range of values determined by Equations (43) and (45).

If complete thermalization is not achieved, the position of the spectral peak can be estimated by equating the total dissipated luminosity to the number of upscattered synchrotron photons times the energy they attain by saturated Comptonization:

\[ \epsilon_{\text{BB}} L \approx \frac{16 \pi}{3} c r^2 \Gamma^2 3 k_B T t_{\text{dyn}} N_{\text{synch}}. \quad (46) \]

This yields

\[ E_{\text{pk}} \approx 6 \Gamma k_B T \frac{E_{\text{rad}}}{\epsilon_{\text{BB}}} \frac{L_{52}^{1/7}}{\Gamma_{10}^{1/3} \Gamma_{1,6}^{1/7} \Gamma_{\text{max},3}^{1/11} \epsilon_{\text{inj}}^{1/11} \epsilon_{\text{BB}}^{1/11} \epsilon_B^{1/11}}. \quad (47) \]

In the domain of its applicability, the theoretical scaling \( E_{\text{pk}} \propto r^{-3/7} \) agrees well with the numerical results. One can find a condition for the flow parameters by comparing Equation (47) to the observed \( E_{\text{pk}} \) values from Equation (1),

\[ \frac{3}{16} \gamma_{\text{acc},2}^{5/8} \Gamma_{1/10}^{3/8} \epsilon_{\text{inj}}^{1/4} \frac{E_{\text{BB}}^{3/4}}{L_{52}^{5/16}} \frac{\epsilon_{\text{BB}}^{3/4}}{E_B^{3/4}} \epsilon_{\text{inj}}^{3/4} \frac{\epsilon_B^{3/4}}{\epsilon_{\text{BB}}^{3/4}} \frac{\epsilon_B^{3/4}}{\epsilon_{\text{BB}}^{3/4}}. \quad (48) \]

Note that the radius appears in the denominator on the left-hand side of Equation (48), meaning that large radii are favored for producing low-peaked spectra. On the other hand, \( r \) is still constrained from above by the condition of saturated Comptonization, Equation (9).

The synchrotron photons are complemented by cyclotron emission from thermal electrons. To determine which is the dominant source of photons for Comptonization, it is sufficient to compare the transition energies \( E_0 \) for the two processes, given by Equations (A20) and (41), respectively. The process for which \( E_0 \) is larger dominates. We find that photons are supplied by synchrotron if

\[ 2.3 \frac{L_{52}^{11/14} \Gamma_{10,14}^{11/14} \Gamma_{1,6,3}^{11/14}}{\gamma_{\text{acc},3}^{11/14} \epsilon_{\text{inj}}^{11/14} \epsilon_{\text{BB}}^{11/14} \epsilon_B^{11/14}} \approx \frac{E_{\text{BB}}^{11/14}}{\epsilon_{\text{BB}}^{11/14} \epsilon_B^{11/14}}. \quad (49) \]
The behavior of the peak energy with increasing dissipation radius is plotted in Figure 7. The results with synchrotron emission from non-thermal electrons are shown by solid and long-dashed lines for two different electron acceleration Lorentz factors, $\Gamma_{\text{acc}} = 10^3$ (solid) and $10^2$ (long-dashed), and bulk Lorentz factors $\Gamma = 10$ (red) and 20 (blue). High $\Gamma_{\text{acc}}$ results in few synchrotron photons, and the radius where thermalization fails is determined by cyclotron emission (solid line). As the dissipation radius is increased, the peak energy initially behaves as it would without non-thermal injection (short-dashed line). Synchrotron emission becomes relevant near $r \approx 10^{11}$ cm, where condition (49) is fulfilled, and the increasing number of synchrotron photons leads to a decrease of $E_{\text{pk}}$ with dissipation radius.

Lowering $\Gamma_{\text{acc}}$ increases the number of synchrotron photons. In the case with $\Gamma_{\text{acc}} = 10^2$, synchrotron emission becomes the dominant source of soft photons approximately at the radius where complete thermalization fails. Owing to Equation (47), the peak energy only slightly deviates from the blackbody case at larger radii (for which $E_{\text{pk,BB}} \propto r^{-1/2}$). The decrease of $E_{\text{pk}}$ continues as long as the Compton parameter is sufficiently large to be able to upscatter most of the photons to $\sim 3kT_e$, i.e., Comptonization proceeds in a saturated regime. The fact that the peak energy continues decreasing with dissipation radius even after thermalization fails sets the synchrotron process apart from all other mechanisms considered in this work. This results in the least stringent constraints for the photon production site, which can extend to $r \sim 10^{12}$ cm. Furthermore, full thermalization is no longer required for obtaining low-peaked spectra. Nevertheless, the peak energy compatible with the observations could not be obtained at $\Gamma_{\text{acc}} \gtrsim 1000$, in agreement with condition (48).

Figures 8–10 depict the spectra for different injection energies and bulk Lorentz factors ($\Gamma_{\text{acc}}, \Gamma = (10^3, 10), (10^2, 10)$, and $(10^2, 20)$, respectively. The different spectra in each figure correspond to different points on the red solid and dashed lines in Figure 7. In addition to lowering the peak energy, increasing the dissipation radius leads to progressive softening of the low-energy spectrum due to the decreasing $\gamma$-parameter. A broad range of low-energy slopes can be produced, from thermal-like to almost flat in $E_{\text{F,E}}$, covering nearly the entire observed range. Furthermore, if $\gamma$ is modest, the low-energy slopes will survive up to the Thomson photosphere and directly correspond to the observed spectra. Note, however, that if the dissipation radius is too large so that $\gamma \lesssim 1$, the spectrum exhibits a broad maximum and resembles neither the canonical Band shape nor a cutoff power law (e.g., the $r_{\text{max}} = 6 \times 10^{11}$ cm case in Figure 10).
The observed high-energy emission has to be produced at even larger radii, presumably close to $r_{\tau_T} \sim 1$. The compactness parameter is very large in the photon production region, and any radiation above $m_e c^2$ (comoving frame) would be absorbed by pair production. Also, as we require $y > 1$, the analogous parameter for downscattering $x \tau_T > y > 1$; thus, photons above the spectral peak are downscattered before they escape.

In the regime where the seed photons are provided by synchrotron, two characteristic photon energies appear in the spectrum below the peak. The higher of those, $E_0$, is the energy above which the produced photons are upscattered rather than downscattered. The lower one is the energy below which the emitted synchrotron photons are reabsorbed before they are significantly downscattered by induced scattering. The spectrum between these frequencies is determined by the combined effect of synchrotron emission and induced downscattering and is given by Equation (A25); it is compatible with the observed low-energy part of GRB spectra.

9. DISCUSSION

In broad terms GRB emission models can be divided into two classes based on whether the radiation is produced in optically thin regions or near and below the Thomson photosphere. The most prominent dissipation mechanism in the former category is the (collisionless) internal shock model (Narayan et al. 1992; Rees & Meszaros 1994; Sari & Piran 1997; Kobayashi et al. 1997), while numerous models of energy release in Poynting-dominated jets have also been considered (e.g., Usov 1992; Lyutikov & Blandford 2003; Granot et al. 2011; Lyutikov 2011; Zhang & Yan 2011; Granot 2012; McKinney & Uzdensky 2012). The latter category includes various mechanisms involving dissipation of either the magnetic field (Thompson 1994, 2006; Drenkhahn 2002; Thompson et al. 2007; Giannios 2008; Lyubarsky 2010) or the kinetic energy of relative motions within the jet, e.g., via internal shocks (Pe’er et al. 2006; Bromberg et al. 2011a; Levinson 2012) or collisional dissipation (Beloborodov 2010; Vurm et al. 2011).

A significant fraction of observed prompt GRB spectra exhibits a low-energy turnover that could not be produced by radiatively efficient optically thin emission. Optically thick emission models avoid this problem; the local spectrum below the photosphere can be as hard as Rayleigh–Jeans or even Wien.\(^8\) On the other hand, optically thick models face a different non-trivial issue: the jet has to be able to generate a sufficient number of photons; otherwise, the spectrum peaks at energies that are too high compared with observations. Our main finding in this work is that this requirement places severe constraints on the flow parameters irrespective of the details of the subphotospheric dissipation mechanism.

Deep enough below the Thomson photosphere electrons and photons are in equilibrium and share a common temperature (e.g., Giannios 2012), the sufficient condition for which is that the Compton parameter $y \gg 1$. However, even there the radiation does not necessarily have a Planck spectrum since the interaction between photons and particles is mediated by (single-) Compton scattering that conserves the number of photons. A successful thermalization relies on the existence of a sufficiently powerful photon source, i.e., an emission/absorption process.

The importance of the thermalization issue lies in its connection to the total number of photons carried by the jet at any given radius and consequently the mean available energy per photon. Consistency of the general thermodynamical relation between the radiation temperature (i.e., the spectral peak position) and the energy density with the observed $E_{\text{pk}} - L$ (Yonetoku) relation quite generally limits the thermalization region to $r \gtrsim 10^9$ cm if the flow is almost completely stopped at this radius, and to even larger radii otherwise (Eichler & Levinson 2000; Thompson et al. 2007). This is much larger than the size of the central engine; thus, relic photons from the center are insufficient to account for the observed spectral peak positions, i.e., most of the observed photons have to be produced much farther out.

We explored systematically all radiative processes capable of photon production in GRB jets: bremsstrahlung, double-Compton scattering, cyclotron, and synchrotron emission. In all cases efficient production of photons is confined to dense regions of the jet where the Thomson optical depth is still very large. Thermalization can be achieved either directly, if the flow is optically thick to absorption, or via saturated Comptonization, in which case the emission/absorption process acts as a source of soft photons. The high-density requirement sets an upper limit to the thermalization radius and, most importantly, to the bulk Lorentz factor at the thermalization zone, which is constrained to be at most $\Gamma \sim 10$ at radii $r \sim 10^{10–11}$ cm for bursts with typical luminosities and $E_{\text{pk}}$ values. This rules out the possibility that a sufficient amount of photons could be produced in a freely expanding flow, which would have acquired a substantially larger Lorentz factor by those radii.

Smooth unmagnetized jets yield the strongest constraints on the photon production and/or thermalization conditions. For example, thermalization by bremsstrahlung requires the jet to be at most mildly relativistic at radii $r \sim 10^{10}$ cm. Under typical conditions within GRB outflows, photon production by bremsstrahlung is generally superseded by double-Compton scattering (see also Beloborodov 2012). However, strong constraints for successful thermalization are also obtained for this process: the Lorentz factor is limited to $\Gamma \lesssim$ a few at the optimal radius $r \sim$ a few $\times 10^{10}$ cm and to even lower values at smaller or larger radii.

\(^8\) The radiation received by the observer is subject to softening due to radiative transfer effects, unless the flow remains radiation dominated up to the Thomson photosphere (see, e.g., Beloborodov 2010, 2011).
Strong local density enhancements/clumping can make bremsstrahlung a plausible thermalization mechanism, owing to the quadratic dependence of the rates on the density. However, this requires regions of the flow to be compressed to densities several orders of magnitude higher than the average. The maximal conceivable compression can be expected in current sheets in a Poynting-dominated flow with an alternating magnetic field configuration, which can yield ~10^6 for the ratio of densities inside and outside the current sheets. We find that even in this case, consistency with the observed peak energies can be achieved only if Γ ≤ a few × 10 at r ~ 10^{11} cm.

In unmagnetized flows bremsstrahlung and double Compton are the only plausible photon production mechanisms. In magnetized jets cyclotron and synchrotron emission can also serve as photon sources. Thermalization by these processes relies on saturated Comptonization to bring the emitted photons to the thermal peak. This requires that the Compton parameter γ ≫ 1, which restricts the Lorentz factor in the thermalization zone to at most ~20. The constraints for generating a sufficient amount of photons by cyclotron emission are no less restrictive than those of bremsstrahlung or double-Compton scattering. Additionally, in this case one also requires a strong magnetic field. In the optimal case of equipartition between magnetic and thermal energy, one should have Γ ≤ a few near r ~ 10^{10} cm to account for the observed spectral peaks.

Finally, the observed photons may be produced by synchrotron emission provided that a fraction of electrons can be accelerated to relativistic energies. Although most of the emitted synchrotron photons are downscattered by induced Compton owing to their high brightness temperature and subsequently reabsorbed, the number of surviving/upsattered photons may be sufficient to account for observations. In fact, the constraints for the dissipation radius and Lorentz factor for synchrotron, Γ ≲ 10–20 at r ~ 10^{11–10^{12}} cm, are the least restrictive among all processes considered. Most importantly, in this case a complete thermalization is not necessary for obtaining low-peaked spectra. On the other hand, the mechanism requires efficient channeling of power to acceleration of electrons, within a narrow range of Lorentz factors, between γ_{sec} ~ 10 and a few hundred, as well as a strong magnetic field.

### 9.1. Possible Thermalization Models

We now examine several astrophysical processes that have been suggested as sources of dissipation near the photosphere and examine whether the needed conditions for photon production can be achieved in these scenarios.

The radius where a highly efficient kinetic-to-internal energy conversion has to take place is in the vicinity of the progenitor surface. Indeed, hydrodynamical simulations of the jet–star interaction indicate that GRB outflows are far from simple passively expanding fireballs. Instead, the outflow experiences strong heating via internal recollimation shocks arising from interaction with the star and the hot cocoon surrounding the jet (Lazzati & Begelman 2005; Bromberg & Levinson 2007; Morsony et al. 2007; Bromberg et al. 2011b; López-Cámara et al. 2012). Morsony et al. (2007) find that after the jet head has broken out of the star, the subsequent portions of the outflow remain heavily disturbed as they emerge from the progenitor for up to tens of seconds. At this stage, the recollimation shocks occurring within the star keep the jet hot and Lorentz factor near the stellar surface relatively low (Γ ~ 10). This phase ends when the (first) recollimation shock reaches the progenitor surface, after which the unshocked, freely expanding jet emerges, with Γ ~ 100 at r ~ 10^{10} cm. Even under these favorable conditions, the mildly relativistic Lorentz factors required for efficient photon production and thermalization in typical bursts are not attained. However, the photon production rate can be sufficient in the shocked jet phase for luminous bursts with higher E_{iso} values, for which the constraint on Γ is less stringent.

At later times the recollimation shocks can still occur at progressively larger radii due to interaction of the jet with the expanding cocoon (Lazzati et al. 2009; Mizuta et al. 2011). It was shown by Lazzati et al. (2009) that heating by recollimation shocks can maintain a high radiative efficiency all the way to the Thomson photosphere. In addition to heating the flow, these shocks slow it down, and the bulk Lorentz factor drops from a few hundreds to a few tens. However, the detailed properties of the radiation field depend on the heating history of the jet, and subphotospheric dissipation does not automatically give rise to a Planck spectrum. In the particular simulation shown by Lazzati et al. (2009), the recollimation shocks take place at r ≥ 10^{12} cm, and the Lorentz factor is of the order of a few tens. Full thermalization is not successful under these conditions, and the spectrum is expected to peak at energies substantially higher than those typically observed. Note also that the collimation shock is expected to be radiation mediated (Bromberg et al. 2011a) and shares the problems of these shocks discussed below.

An alternative possibility for efficient dissipation has been proposed by Ghisellini et al. (2007). In this model the outflow is shocked by encountering a small amount of slow material near the progenitor surface. For example, shells in an intermittent outflow can collide with the progenitor or cocoon material that has partially refilled the funnel excavated earlier by the jet. A mass fraction 10^{-3–10^{-6}} of the displaced progenitor matter is enough to have significant dynamical effects on the jet, resulting in substantial conversion of kinetic energy to heat and in slowing down the jet to Γ ~ 10. Clearly, if such conditions can be achieved, this can plausibly result in complete thermalization of the dissipated energy. However, the model is not sufficiently determined to check its consistency. An interesting point is that short GRBs show similar spectral features to long ones, albeit with somewhat harder peak energies. These short GRBs most likely do not involve collapsars (Nakar 2007). Therefore, both previously discussed dissipation scenarios, which are based on collapsars, are not applicable to short GRBs, and one has to invoke a different mechanism to produce thermalization in these bursts.

The canonical internal shocks occurring in variable outflows can also give rise to subphotospheric heating. Such shocks are expected to be mediated by Compton scattering (Levinson & Bromberg 2008; Budnik et al. 2010; Katz et al. 2010), rather than plasma instabilities that operate in collisionless shocks. The downstream pressure in radiation-mediated shocks in GRBs is provided by photons advected from the upstream; the photon production in the shock transition layer is negligible in comparison (Bromberg et al. 2011a; Levinson 2012). The photon number density in the immediate downstream is substantially smaller than in the Planck spectrum, which is compensated by a higher temperature than in the blackbody limit to support the required radiation pressure. Thus, the model is also subject to the photon production problem, leading to difficulty in producing low-peaked spectra. Very recently, it was shown by Levinson (2012) that thermalization farther downstream is successful if the shocks take place at τ_r ≥ 10^4, which is in general agreement...
with our results. However, since internal shocks are the result of relative motions within the jet, it is unlikely that they can decelerate the flow to $\Gamma \sim 10^{10}$ cm, necessary for obtaining low-peaked spectra.

We conclude that, particularly for modest-luminosity bursts, it is not easy to find a subphotospheric dissipation model that satisfies the conditions for sufficient photon production in unmagnetized jets. This reflects the difficulty of slowing the jet down to sufficiently low Lorentz factors at large enough radii.

The situation is even more speculative in the likely case where the flow is magnetized to some extent. Shocks are unlikely to be radiatively efficient even with a sub-dominant magnetic field (e.g., Narayan et al. 2011). Furthermore, particle acceleration required for thermalization by synchrotron emission is unlikely to work in shocks occurring deep in the flow irrespective of the flow magnetization. In the weak-field limit these shocks are radiation mediated and cannot accelerate particles to high energies since the shock thickness is much larger than any kinetic scale involved, which leads to particle thermalization rather than acceleration (Levinson 2012). It is also well known that particle acceleration even in moderately magnetized shocks is not efficient (Langdon et al. 1988; Sironi & Spitkovsky 2009, 2011).

It has long been speculated that the GRB jets are launched as Poynting-dominated outflows. Our results suggest that in this case a significant part of the electromagnetic energy is released at a scale of $10^{10}-10^{11}$ cm at relatively small Lorentz factors, much less than those corresponding to the total conversion of the burst energy into the kinetic energy of the flow. This could be achieved only via efficient magnetic dissipation; therefore, one has to conclude that the magnetic field is highly inhomogeneous at small enough scale so that multiple current sheets are formed within the flow. There are two possibilities: (1) the fields of alternating polarity are imprinted already at the launch site so that a striped wind is formed, and (2) the initially regular magnetic field is destroyed either by MHD instabilities (Lyutikov & Blandford 2003) or by internal collisions (Zhang & Yan 2011). The last mechanism could work only if the plasma inertia is not small, i.e., if the plasma kinetic energy is a significant fraction of the magnetic energy, whereas our upper limits on the flow Lorentz factor exclude this possibility in the thermalization region. There is also evidence that MHD instabilities could hardly do the job; at least the kink instability, which is the most dangerous one, is not disruptive in Poynting-dominated flows (McKinney & Blandford 2009; Mizuno et al. 2012). Therefore, the striped wind seems to remain the only viable option.

The striped wind structure arises naturally if the central engine is an obliquely rotating magnetar (Usov 1992; Zhang & Mészáros 2001; Bucciantini et al. 2007). If the jet is launched by a rotating, accreting black hole, the structure of the magnetic field is less certain; possible scenarios for the formation of the striped wind are discussed by Thompson (1994), Spruit et al. (2001), and McKinney & Udensky (2012). An important point is that the magnetic dissipation is accompanied by the flow acceleration, so that most of the energy is released when the flow Lorentz factor is comparable with the maximal one (Drenkhahn 2002; Drenkhahn & Spruit 2002; Lyubarsky 2010). However, a specific property of the magnetic dissipation mechanism is that the acceleration is rather slow, so that a significant fraction of the total energy could be released when the flow has not been maximally accelerated (Giannios & Spruit 2007; Giannios 2008, 2012). It is also possible that within the progenitor star the acceleration rate is additionally reduced by interaction with the surrounding matter. Therefore, our findings do not exclude the striped wind scenario but place severe limits that should be taken into account in future research.

9.2. Conclusions

In summary, we find that the bulk of the observed GRB photons have to be produced in the range $10^{10} \lesssim r \lesssim 1 \times 10^{11}$ cm, at modest Lorentz factors of the order of $\Gamma \sim 10$. Since the available energy per baryon is typically much larger, this means that the flow kinetic energy is small in that region, and most of the available energy is in internal form (magnetic or thermal). Photon production by processes involving only thermal electrons/pairs yields the strongest constraints, limiting the flow Lorentz factor to $\Gamma \lesssim 10$ in the thermalization zone for typical bursts, and to only mildly relativistic values for low-luminosity events. The only exception is bremsstrahlung emission from strongly clumpy flows, in which case the bulk Lorentz factor must still satisfy $\Gamma \lesssim 30$. Synchrotron emission from relativistic electrons can be a copious source of photons and relax the limit on the Lorentz factor to $\Gamma \lesssim 20$. However, it requires very specific conditions: a highly efficient non-thermal acceleration mechanism transferring a significant fraction of the total energy to electrons with Lorentz factors between 10 and a few hundreds, as well as a magnetic field near equipartition.

The constraints on $\Gamma$ are less severe for very luminous bursts, which typically exhibit higher spectral peak energies. The same is true for outliers from the Yonetoku relation (toward higher $E_{\text{pk}}$ values); however, a 1$\sigma$ deviation relaxes the constraint on $\Gamma$ by at most a factor of two. On the other hand, in this work we demonstrated that there is a non-trivial problem of sufficient photon production in typical GRBs, a fact that does not depend crucially on the validity of the Yonetoku relation.

The constraints are also somewhat less restrictive if the radiation experiences significant adiabatic losses on the way to the Thomson photosphere, which might be the case if the flow reaches the coasting stage before transparency. Adiabatic cooling lowers the mean photon energy; however, this happens at the expense of the radiative efficiency. Observationally, comparison of the energy emitted in the prompt and afterglow phases indicates that a large fraction of the available energy is typically released as prompt emission (e.g., Freedman & Waxman 2001; Granot et al. 2006; Fan & Piran 2006; Zhang et al. 2007), implying high efficiency. There is also evidence of a positive correlation between the radiative efficiency of the prompt phase and the burst luminosity (Lloyd-Ronning & Zhang 2004; Eichler & Jontof-Hutter 2005; Margutti et al. 2013). The lower efficiency of less luminous lower-peaked bursts may alleviate the photon production problem, which is otherwise more serious for low-luminosity bursts.

Finally, substantial decrease of the jet opening angle between the thermalization region and the Thomson photosphere can also relax the constraints on the jet parameters at the photon production site (Beleborodov 2012). Most of this range lies beyond the progenitor surface where the opening angle is unlikely to change by a large factor; thus, the conclusions reached in this work should not be significantly affected.

Although in this work we addressed only the problem of the spectral peaks, it is clear that the entire observed spectrum and in particular the high-energy part cannot originate from the thermalization region. At these radii the radiation compactness is huge and any high-energy photons would be immediately
absorbed by photon–photon pair production. Furthermore, the high Compton parameter ensures that any photons above the thermal peak will be downscattered even if they are below the pair-production threshold and cannot be absorbed. Thus, the production of photons and their redistribution into non-thermal spectra must be the result of either two different dissipation episodes or a single continuous one operating over a very broad range of radii. Note in particular that (thermal) Comptonization that should take place beyond the thermalization zone and produce the high-energy tail cannot produce photons at energies higher than $\sim \Gamma_{\text{mc}}^2$. Thus, the highest-energy photons must be produced by yet another, non-thermal mechanism giving rise to a relativistic electron population, operating in either the prompt or the afterglow phase.

In baryonic jets, dissipation by neutron–proton collisions is a promising mechanism for producing the high-energy tail (Beloborodov 2010): the requirement that the bulk of the energy be in internal form at $r \sim 10^{10}$ along with the low $\Gamma$ facilitates the formation of a compound flow (counter-streaming proton and neutron components). Compared to a passive fireball, the saturation radius is now pushed farther out relative to the neutron–proton decoupling radius, i.e., the flow may still be accelerating when neutrons and protons start migrating relative to each other, resulting in strong collisional heating. Internal shocks can also provide additional energy release near the Thomson photosphere.

In Poynting-dominated jets, gradual dissipation of the “free” magnetic energy associated with small-scale field reversals can be responsible for both photon production and distorting the spectrum into a non-thermal shape. Heating in current sheets maintains a thermal spectrum until the bremsstrahlung photosphere, while continuing dissipation at larger radii can give rise to the observed extended high-energy component by Comptonizing the blackbody photons (Giannios & Spruit 2007; Giannios 2008). Whether the mechanism can reproduce the observed spectral peaks depends on the ability of the jet to keep its Lorentz factor low enough to sufficiently large radii.

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APPENDIX A

COMPTONIZATION OF SOFT PHOTONS

In this Appendix, we address the evolution of the radiation spectrum in the comoving frame. Well inside the scattering photosphere, the radiation is isotropic in the comoving frame; therefore, the evolution of the photon spectrum is governed by the Kompaneets equation

$$\frac{\partial n}{\partial t} = \sigma_T N \frac{1}{m_e c^2} \frac{\partial}{\partial E} E^4 \left( k_B T \frac{\partial n}{\partial E} + n + n^2 \right) + j(E) - \alpha(E)n + \frac{1}{3} (\nabla \cdot \mathbf{v}) E^2 \frac{\partial n}{\partial E},$$  \hspace{1cm} (A1)

where $n$ is the photon occupation number and $j(E)$ and $\alpha(E)$ are the photon emissivity and opacity, respectively. The last term accounts for adiabatic cooling; in a spherical outflow with the Lorentz factor $\Gamma$, \[
(\nabla \cdot \mathbf{v}) = \frac{c}{r\Gamma}. \hspace{1cm} (A2)
\]

In the Comptonization operator, the first term in the brackets describes redistribution of soft ($E < k_B T$) photons toward $E \sim 3k_B T$, the second describes the recoil effect negligible for soft photons, and the third term is responsible for the induced scattering.

At condition (6), the Bose–Einstein spectrum with the peak at $E = 3k_B T$ is formed. At the same condition, one can neglect the adiabatic losses (the last term in Equation (A1)). Moreover, instead of solving the full Equation (A1), one can now consider only the total photon balance,

$$\frac{dN}{dt} = \dot{N},$$  \hspace{1cm} (A3)

where

$$\dot{N} = \frac{8\pi}{(ch)^3} \int E^2 n dE$$  \hspace{1cm} (A4)

is the total number of photons in the Bose–Einstein spectrum and $\dot{N}$ is the rate of injection of photons into the thermal peak. The latter is determined by the processes at small photon energies, $E \ll k_B T$; by virtue of condition (6) the Kompaneets equation is reduced in this range to

$$- \frac{\sigma_T N}{m_e c^2} \frac{1}{E^2} \frac{\partial}{\partial E} E^4 \left( k_B T \frac{\partial n}{\partial E} + n^2 \right) = j(E) - \alpha(E)n,$$ \hspace{1cm} (A5)

which means that the injected photons are steadily redistributed in energies by the Comptonization process. The photon injection rate could be found from the solution to this equation as the photon flux in the energy space toward higher energies, but one can find simple estimates just by comparing different terms in this equation.

Note that the induced scattering (the $n^2$ term) dominates only if the radiation brightness temperature, $T_b = E n/k_B$, exceeds the electron temperature, $T_e$; in this case the photons are redistributed toward smaller energies until they are eventually absorbed. Such a situation arises if the synchrotron emission serves as a photon source. If the emission/absorption processes are only due to the thermal electrons, the thermodynamical condition, $j = (k_B T / E) \alpha$, implies that the radiation brightness temperature does not exceed that of electrons. In this case the induced scattering becomes only marginally important when the spectrum approaches that of Rayleigh–Jeans, so that for the estimates, one can neglect the induced scattering altogether and write Equation (A5) as

$$- \frac{\sigma_T N k_B T}{m_e c^2} \frac{1}{E^2} \frac{\partial}{\partial E} E^4 \frac{\partial n}{\partial E} = \alpha(E) \left( \frac{k_B T}{E} - n \right).$$ \hspace{1cm} (A6)

Since the opacity increases with decreasing photon energy, the right-hand side of Equation (A6) dominates at small enough $E$; the Rayleigh–Jeans spectrum is established in this band. At larger photon energies, the Compton redistribution rate exceeds the absorption rate. The boundary energy, $E_0$, is found by comparing the left-hand side and the right-hand side of Equation (A6) as

$$4 \frac{k_B T}{m_e c} \sigma_T N = \alpha(E_0).$$ \hspace{1cm} (A7)

This relation could also be found from the following considerations. In order to avoid reabsorption, an emitted photon has to
experience significant upscattering before it is absorbed. Thus, if the Compton parameter $y$ (see Equation (6)) associated with the absorption timescale, $t_{\text{abs}} = 1/\alpha(E)$, is greater than unity, the photon has enough time to gain a significant energy and, since $\alpha$ decreases with $E$, such a photon avoids reabsorption altogether and eventually reaches the thermal peak. In the opposite case, the emitted photons are absorbed. Condition (A7) corresponds to the boundary $y = 1$.

Now let us consider specific mechanisms of the photon production.

### A.1. Bremsstrahlung

At GRB conditions, bremsstrahlung can serve as a photon source only if plasma is heavily loaded by electron–positron pairs (see Section 5); therefore, we use the bremsstrahlung opacity for the pair plasma, which can be written as (e.g., Pozdnyakov et al. 1983; Haug 1985)

$$
\alpha_\nu^\pm(E) = \frac{\alpha_{\text{ff}}(E, T)}{3^{1/2} \pi^{3/2}} \left( \frac{k_B T}{m_e c^2} \right)^3 \lambda_C^3 \sigma_{\text{ff}} N_e N_\pm \left( \frac{k_B T}{m_e c^2} \right)^{-7/2} \times \left( \frac{k_B T}{E} \right)^3 (1 - e^{-E/k_B T}),
$$

(A8)
or in the Rayleigh–Jeans regime

$$
\alpha_\nu^\pm(E) = \frac{\alpha_{\text{ff}}(E, T)}{3^{1/2} \pi^{3/2}} \left( \frac{k_B T}{m_e c^2} \right)^{-7/2} \left( \frac{k_B T}{E} \right)^2 \lambda_C^3 \sigma_{\text{ff}} N_e N_\pm,
$$

(A9)

where $\lambda_C$ is the Compton wavelength and $N_\pm$ are the electron–positron number densities. For the electron–proton plasma, the opacity is just

$$
\alpha_{\text{ff}} = \frac{N_p}{2 \sqrt{2} N_e} \alpha_\nu^+, \tag{A10}
$$

where $N_p$ is the proton density. The Gaunt factor is approximated by (e.g., Rybicki & Lightman 1979)

$$
g_{\text{ff}}(E, T) = \frac{\sqrt{3}}{\pi} \ln \frac{2.35 k_B T}{E}. \tag{A11}
$$

From Equations (A7) and (A9) we find the equation for the boundary energy $E_0$ assuming $N_- = N_+$,

$$
\left( \frac{E_0}{k_B T} \right)^2 = \frac{\alpha_{\text{ff}}(E_0, T)}{3^{1/2} \pi^{3/2}} \left( \frac{k_B T}{m_e c^2} \right)^{-9/2} \left( \frac{k_B T}{m_e c^2} \right)^3 \lambda_C^3. \tag{A12}
$$

All the photons emitted at $E > E_0$ are redistributed to the thermal peak, so the photon injection rate is obtained as (Illarionov & Suniaev 1975; Pozdnyakov et al. 1983)

$$
\dot{N}_\text{ff} = \frac{8 \pi}{(ch)^3} \int_{E_0}^{k_B T} E^2 j(E) dE
= 4 \pi \left( \frac{k_B T}{m_e c^2 \lambda_C} \right)^3 \alpha_\nu^+ (E = k_B T) \ln^2 \frac{2.35 k_B T}{E_0}. \tag{A13}
$$

### A.2. Double-Compton Scattering

If the radiation energy density is large, double-Compton scattering becomes an important source of soft photons for Comptonization. The effective opacity for Maxwellian electrons interacting with a Wien distribution of photons can be written at $E/k_B T \ll 1$ as (Thorne 1981; Lightman 1981; Pozdnyakov et al. 1983; Svensson 1984)

$$
\alpha_{\text{DC}}(E) = \frac{2 \alpha_{\text{ff}}}{\pi^2} \left( \frac{k_B T}{E} \right)^2 \theta^{-1} g_{\text{DC}}(\theta) \lambda_C^3 \sigma_{\text{ff}} N N_\pm, \tag{A14}
$$

where $\theta = k_B T / m_e c^2 \ll 1$, $N$ and $N_\pm$ are the electron and photon number densities, respectively, and

$$
g_{\text{DC}}(\theta) = (1 + 13.91 \theta + 11.05 \theta^2 + 19.92 \theta^3)^{-1} \tag{A15}
$$
is a fitting formula to the exact numerical result. For the Planck spectrum, one gets

$$
\alpha_{\text{DC}}(E) = \frac{38.4 \alpha_{\text{ff}}}{\pi} \left( \frac{k_B T}{E} \right)^2 \theta^2 g_{\text{DC}}(\theta) \sigma_{\text{ff}} N_. \tag{A16}
$$

The calculation of the photon injection rate is similar to that for bremsstrahlung. The produced photons are upscattered by single-Compton scattering before reabsorption above the energy $E_0$, found from Equation (A7) as

$$
\left( \frac{E_0}{k_B T} \right)^2 = \frac{9.6 \alpha_{\text{ff}}}{\pi} \theta g_{\text{DC}}(\theta). \tag{A17}
$$

Now the photon injection rate is found as

$$
\dot{N}_\text{DC} = 8 \pi \left( \frac{k_B T}{m_e c^2 \lambda_C} \right)^3 \alpha_{\text{DC}}(E = k_B T) \ln \frac{k_B T}{E_0}. \tag{A18}
$$

### A.3. Thermal Cyclotron Emission

The cyclotron radiation spectrum at high harmonics, $E \gg E_B$, could be considered as continuous because the cyclotron line width becomes comparable with the line separation. Since the electron temperatures relevant to our problem are of the order of 10 keV, we can use the Trubnikov approximation obtained for parameters appropriate for thermonuclear fusion (Trubnikov 1958),

$$
\alpha_{\text{cycl}} = a \alpha_{\text{ff}}^{-1} \sigma_{\text{ff}} N c \frac{m_e c^2}{E_B} \theta^q \left( \frac{E_B}{E} \right)^s. \tag{A19}
$$

In Trubnikov (1958) the constants take the values $a = 3(120 \pi)^2/2$, $q = 3$, and $s = 6$, which provide a good fit at low harmonics. At the energies relevant to the present problem, $E/E_B \sim 10$, the exact opacity already exhibits a significant downward curvature and the Trubnikov approximation gives a poor fit. We find that in the relevant parameter region $a = 10^{10}$, $q = 4$, and $s = 10$ provide a sufficiently accurate fit for our analytical estimates.

The cyclotron emissivity and absorption coefficient decrease very rapidly with frequency; thus, almost all the radiation is emitted near the energy $E_0$ defined by Equation (A7), where the upscattering and reabsorption rates are equal. Making use of approximation (A19), one finds

$$
\left( \frac{E_0}{E_B} \right)^{1/10} = \theta^{3/10}. \tag{A20}
$$

At $E < E_0$, the radiation spectrum is Rayleigh–Jeans. At $E > E_0$, the cyclotron emission and absorption could be neglected and the spectrum is formed by Comptonization.
The injection rate of photons into Comptonization can be found from the Kompaneets Equation (A1) by considering the photon flux in energy space at $E_0$,

$$\dot{N}_{\text{cycl}} = -\frac{4 \pi \sigma_T N k_B T}{m_e c^4 \hbar^3} \left( E^4 \frac{\partial n}{\partial E} \right)_{E=E_0} = \frac{12 \pi m_e}{h^3} \sigma_T N \theta^3 E_0^2. \quad (A21)$$

Here we substituted the photon occupation number as

$$n = \frac{k_B T E_0^3}{E^3}, \quad (A22)$$

because $n \propto E^{-3}$ is a solution to Equation (A6) when the right-hand side is negligibly small; the normalization is chosen such that the spectrum goes to the Rayleigh–Jeans at $E = E_0$. Note that this solution describes a constant photon flux in the energy space from $E = E_0$ to higher energies.

**A.4. Synchrotron Emission**

The synchrotron emissivity in GRB jets could be presented as (see discussion in Section 8)

$$j(E) = j_e \left( \frac{E}{E_0} \right)^{7/2}. \quad (A23)$$

The synchrotron absorption becomes important only at very low photon energies, where the radiation brightness temperature is comparable with the energy of emitting relativistic electrons. At the energies larger than the self-absorption energy, the brightness temperature decreases, but while it exceeds the temperature of thermal electrons, the Comptonization is determined by the induced scattering; therefore, the Kompaneets Equation (A5) is reduced to

$$-\frac{\sigma_T N}{m_e c} \frac{1}{E^2} \frac{\partial}{\partial E} E^4 n^2 = j(E). \quad (A24)$$

The solution has a form (Syunyaev 1971)

$$E^3 n = \left( \frac{2 m_e c^5 j(E)}{\sigma_T N} \right)^{1/2} \propto E^{3/4}. \quad (A25)$$

Substituting this expression back into the Comptonization operator, one ensures that the photon flux in the energy space is directed toward lower energies where these photons are eventually absorbed.

The Compton upscattering begins when the brightness temperature decreases down to the electron temperature. The boundary energy, $E_0$, may be found from the condition that the two terms in the Comptonization operator (the left-hand side of Equation (A5)) become equal. For the spectrum (A25), this condition can be written as

$$\frac{81 \pi \sigma_T N (k_B T)^2}{32 m_e c E_0} = j(E_0). \quad (A26)$$

Note that if the emissivity were provided by the thermal electron population, $j = (k_B T / E_0) \alpha$, Equation (A26) would be reduced, to within a factor of about unity, to Equation (A7) used when only thermal electrons were considered. All photons emitted at $E > E_0$ are redistributed, by virtue of condition (6), toward the thermal peak; therefore, the photon injection rate is found as

$$\dot{N}_{\text{synch}} = 4 \pi \left( \frac{c h^3}{E_0^3} \right) \int_{E_0}^{E_0} E^2 j(E) dE \approx \frac{8 \pi E_0^3 j(E_0)}{(ch)^3}. \quad (A27)$$

**APPENDIX B**

**NUMERICAL METHOD**

The Kompaneets Equation (A1) is coupled to the corresponding kinetic equation governing the evolution of the electron distribution, which have to be solved simultaneously for a self-consistent solution. However, in the present case the problem simplifies owing to the fact that thermalization can only take place well below the Thomson photosphere where the bulk of the electrons are Maxwellian. Furthermore, the (thermal) lepton population has negligible heat capacity and is therefore kept in a quasi-equilibrium temperature determined by the combined effect of dissipation heating and radiative cooling. Thus, solving a separate kinetic equation for thermal electrons is not necessary. If the dominant cooling mechanism is Compton scattering, the electron temperature is found by equating the volume heating rate of electrons, $P_h$, with the energy transfer rate determined by the Kompaneets kernel. This yields

$$\dot{\theta} = \frac{3 \lambda_c P_h/(8 \pi m_e c^3 \sigma_T N)}{4 \pi x^3 n (1 + n) dx}, \quad (B1)$$

where $x = E/m_e c^2$ is the dimensionless photon energy. The volume heating rate $P_h$ is determined by assuming that a fraction $\epsilon_{BB}$ of the total available energy is dissipated between $r_{\text{min}}$ and $r_{\text{max}} = r_{\text{min}} + \Delta r$ from the central source. For constant power per logarithmic radius interval, this gives

$$P_h = \frac{\epsilon_{BB} L}{4 \pi r_{\text{min}}^3 \Gamma \ln(r_{\text{max}}/r_{\text{min}})} \left( \frac{r}{r_{\text{min}}} \right)^{-3}. \quad (B2)$$

At each time step, Equations (B1) and (7) together with the radiation field given by the Kompaneets Equation (A1) determine the electron temperature and density and thus the entire thermal distribution.

If we allow a fraction of leptons to be accelerated to relativistic energies (see Section 8 on thermalization by synchrotron emission), we need a kinetic equation describing their cooling,

$$\frac{\partial N(\gamma)}{\partial t} = -\frac{\partial}{\partial \gamma} \left\{ \gamma N(\gamma) + \frac{1}{2} \frac{\partial}{\partial \gamma} \left[ D_c N(\gamma) \right] \right\} + j_e - \alpha_c N(\gamma), \quad (B3)$$

where $N(\gamma)$ is the electron distribution function and $\gamma$ and $D_c$ describe the cooling/heating and diffusion in energy space due to synchrotron emission/absorption, as well as Compton scattering in the Thomson regime. The source and sink terms $j_e$ and $\alpha_c$ account for Compton scatterings in the Klein–Nishina regime; the former also includes the injection term accounting for accelerated electrons.

To solve the kinetic Equations (A1) and (B3), we use a numerical code developed by Vurm & Poutanen (2009) and Vurm et al. (2011) for simulating radiative transfer in relativistic flows. For the present problem the code has been modified in three main respects: First, we have included induced Compton scattering, which was not present in the original version. This is crucial for obtaining true blackbody spectra (instead of Wien). Furthermore, induced scattering dominates ordinary scattering in cases when the radiation brightness temperature exceeds $\theta$, which can be relevant if a suprathermal population of emitting leptons exists. Second, we solve the equation for the angle-averaged photon distribution instead of the full radiative transfer equation. This is justified by the huge Thomson optical depth.
in the thermalization zone that keeps the radiation field very nearly isotropic in the comoving frame. Finally, the electron equation is solved only for the non-thermal population (when applicable). This avoids numerical difficulties at low energies that are associated with keeping track of energy conservation in near-equilibrium situations, where large canceling terms can lead to errors and numerical instabilities. These last two simplifications allow us to use the familiar Kompaneets kernel in the photon equation, as well as to shorten significantly the computation time.

**APPENDIX C**

**CONSTRAINT ON THERMALIZATION LOCATION IN A COLLIMATING FLOW**

Consider a jet with a total (kinetic+internal, beamed) luminosity \( L_\text{e} \) and beaming solid angle \( \Delta \Omega(r) \) that may vary with radius. The isotropic equivalent luminosity is now also a function of radius and is given by \( L(r) = 4\pi L_\text{e} / \Delta \Omega(r) \). The peak energy of a blackbody spectrum is given by

\[
E_{\text{pk}} = 200 \sqrt{\frac{r_2}{r_2^2}} \frac{\varepsilon_{\text{rad}}}{\varepsilon_{\text{BB}}} \left( \frac{4\pi \varepsilon_{\text{BB}} L_{\text{t,52}}}{\Delta \Omega(r)} \right)^{1/4} \text{ keV. (C1)}
\]

The Yonetoku relation now becomes

\[
E_{\text{pk}} = 300 \left( \frac{4\pi \varepsilon_{\text{rad}} L_{\text{t,52}}}{\Delta \Omega(r_*)} \right)^{1/2} \text{ keV, (C2)}
\]

where \( r_* \) is the radius where the radiation decouples from the flow and gives rise to the observed emission. Equating the two expressions for \( E_{\text{pk}} \), we find the constraint for the thermalization location,

\[
\frac{r}{\Gamma} = 5 \times 10^9 \frac{\varepsilon_{\text{rad}}}{\varepsilon_{\text{BB}}} L_{\text{t,52}}^{-1/2} \frac{\Delta \Omega(r_*)}{[4\pi \Delta \Omega(r)]^{1/2}} \text{ cm}.
\]

\[
= 5 \times 10^9 \frac{\varepsilon_{\text{rad}}}{\varepsilon_{\text{BB}}} L_{\text{t,52}}^{-1/2} \left[ \frac{\Delta \Omega(r_*)}{\Delta \Omega(r)} \right]^{1/2} \text{ cm. (C3)}
\]

Whether the photons from the central source are sufficient to account for observed \( E_{\text{pk}} \) values is determined by writing Equation (C3) for the base of the flow, i.e., setting \( r = r_0 \) and \( \Gamma = \Gamma_0 \approx 1 \). Assuming a quasi-isotropic flow at the base, \( \Delta \Omega(r_0) = 2\pi \), we find the required opening angle of the jet at the photosphere

\[
\theta_* \sim 3 \times 10^{-3} \frac{\varepsilon_{\text{BB}}}{\varepsilon_{\text{rad}}} r_0^{1/2} L_{\text{t,52}}^{1/2} (r_*), \text{ (C4)}
\]

where we have used \( \Delta \Omega = \pi \theta^2 \). Note that this also requires \( \Gamma > 1/\theta \), since radiation cannot be beamed into a cone narrower than \( 1/\Gamma \). The \( \theta_* \) values imposed by Equation (C4) are at least an order of magnitude below the typical opening angles inferred from afterglow observations (Liang et al. 2008; Cenko et al. 2010), strongly suggesting that the photons from the central engine are insufficient to account for the observed spectral peaks and that most of the observed photons must be produced in the jet at larger radii. Conversely, for a given opening angle \( \theta_* \), the radius at the base of the flow has to satisfy

\[
r_0 = 3 \times 10^9 \frac{\varepsilon_{\text{rad}}}{\varepsilon_{\text{BB}}} L_{\text{t,52}}^{-1/2} (r_*) \theta_*^{-1} \text{ cm. (C5)}
\]

which is significantly larger than the size of the central engine. Furthermore, the minimal value given by Equation (C5) assumes that the flow is quasi-spherical at \( r_0 \). This is implausible at radii indicated by Equation (C5); thus, even if the flow is almost completely stopped at \( r_0 \), a more realistic minimal radius for this to happen is \( r_0 \gtrsim 10^9 \text{ cm} \). Even more severe constraints are obtained for magnetized jets, in which case the factor \( \varepsilon_{\text{BB}} \) relating the radiation luminosity to the total luminosity at the base is much smaller than unity.

It is reasonable to expect that most of the flow collimation takes place at relatively small radii in a dense environment, providing strong confinement for lateral expansion. At radii larger than the progenitor size, \( r > 10^{10} \text{ cm} \), the angular factor in Equation (C3) should not affect the constraint on \( r/\Gamma \) by more than a factor of a few.

**APPENDIX D**

**THE IMPACT OF DEVIATION FROM THE YONETOKU RELATION ON LORENTZ FACTOR CONSTRAINTS**

Let us rewrite the Yonetoku relation (1) as

\[
E_{\text{pk}} = 300 w L_{\text{rad,52}}^{1/2} \text{ keV, (D1)}
\]

introducing the factor \( w \) to account for the scatter/deviation from the exact relation. Following the arguments leading to Equation (5) in Section 3, the constraint on the thermalization location now becomes

\[
\frac{r}{\Gamma} = 5 \times 10^9 \frac{\varepsilon_{\text{rad}}}{\varepsilon_{\text{BB}}} w^{-2} L_{\text{t,52}}^{1/2} \text{ cm. (D2)}
\]

The constraint (10) on \( \Gamma \) from the requirement of saturated Comptonization changes to

\[
\Gamma \lesssim 21 \frac{\varepsilon_{\text{BB}}}{\varepsilon_{\text{rad}}} w^{3/4} L_{\text{t,52}}^{1/2} \text{. (D3)}
\]

The upper limits on the jet Lorentz factors at the thermalization location for different processes are modified as follows:

\[
\Gamma \lesssim 2 \frac{\varepsilon_{\text{BB}}}{\varepsilon_{\text{rad}}} w L_{\text{t,52}}^{1/2} \text{, } \Gamma \lesssim 4.8 \frac{\varepsilon_{\text{BB}}^{7/10} w^{2/5} L_{\text{t,52}}^{1/2}}{\varepsilon_{\text{rad}}^{1/5}} \text{, (D4)}
\]

for pair bremsstrahlung, double-Compton, and cyclotron emission, respectively (cf. Equations (17), (27), and (32)). For synchrotron emission, the requirement that the predicted \( E_{\text{pk}} \) be compatible with the observed value yields (cf. Equation (48))

\[
3 \frac{\varepsilon_{\text{rad}}^{5/4} \Gamma^{1/4} L_{\text{t,52}}^{3/4}}{\Gamma_{\text{max,3}}} \leq w^{7/4} \frac{\varepsilon_{\text{BB}}^{3/4}}{\varepsilon_{\text{rad}}^{7/8}} \frac{E_{\text{inj}}}{E_B + \varepsilon_{\text{BB}}} \text{. (D5)}
\]

A 1σ variation in the \( E_{\text{pk}}-L \) relation toward higher values of \( E_{\text{pk}} \) approximately corresponds to \( w \approx 2 \) (e.g., Yonetoku et al. 2004; Nava et al. 2008), which can relax the upper limits on \( \Gamma \) by about a factor of two.
