THE DYNAMICS AND LIGHT CURVES OF BEAMED GAMMA-RAY BURST AFTERGLOWS

JAMES E. RHoads
Kitt Peak National Observatory, 950 North Cherry Avenue, Tucson, AZ 85719; jrhoads@noao.edu

Received 1998 February 9; accepted 1999 July 6

ABSTRACT

The energy requirements of gamma-ray bursts have in past been poorly constrained because of three major uncertainties: the distances to bursts, the degree of burst beaming, and the efficiency of gamma-ray production. The first of these has been resolved, with both indirect evidence (the distribution of bursts in flux and position) and direct evidence (redshifted absorption features in the afterglow spectrum of GRB 970508) pointing to cosmological distances. We now wish to address the second uncertainty. Afterglows allow a statistical test of beaming, described in an earlier paper. In this paper, we modify a standard fireball afterglow model to explore the effects of beaming on burst remnant dynamics and afterglow emission. If the burst ejecta are beamed into angle $\zeta_m$, the burst remnant’s evolution changes qualitatively once its bulk Lorentz factor $\Gamma \lesssim 1/\zeta_m$: before this, $\Gamma$ declines as a power law of radius, while afterward, it declines exponentially. This change results in a broken power-law light curve whose late-time decay is faster than expected for a purely spherical geometry. These predictions disagree with afterglow observations of GRB 970508. We explored several variations on our model, but none seems to be able to change this result. We therefore suggest that this burst is unlikely to have been highly beamed and that its energy requirements were near those of isotropic models. More recent afterglows may offer the first practical applications for our beamed models.

Subject heading: gamma rays: bursts

1. INTRODUCTION

Understanding the energy requirements and event rates of gamma-ray bursts is necessary for any quantitative evaluation of a candidate burst progenitor. We need to know both how many progenitors we expect and how much energy they need to produce in a single event. Until recently, both quantities were uncertain to $\mathcal{O}(10^3)$ orders of magnitude because of the unknown distance to the bursts. The afterglow of GRB 970508 effectively ended that debate, because it showed absorption lines at a cosmological redshift ($z = 0.835$; Metzger et al. 1997). This builds on earlier results from the Burst and Transient Source Experiment (BATSE), which showed that the burst distribution on the sky is exquisitely isotropic while the distribution in flux is inhomogeneous (Meegan et al. 1996). These observations are best explained if the bursts are at cosmological distances. A very extended Galactic halo distribution might also work, but it would have to be unlike any other known population of Galactic objects. The isotropy is perhaps most important now for showing that multiple-population scenarios for gamma-ray bursts cannot put any substantial fraction of the bursters at Galactic distances. It thus connects the GRB 970508 redshift bound to the vast majority of the burst population.

The dominant remaining uncertainty in the bursters’ energy requirements is now whether the bursts radiate isotropically or are beamed into a very small solid angle. Such beaming is allowed (though not required) by the gamma-ray observations, because the ejecta from gamma-ray bursts must be highly relativistic to explain the spectral properties of the emergent radiation (Paczyński 1986; Goodman 1986), with inferred minimum Lorentz factors $\Gamma \gtrsim 100$ (Woods & Loeb 1995). The gamma rays we observe are therefore only those from material moving within angle $1/\Gamma$ of the line of sight and offer no straightforward way of determining whether there are ejecta outside this narrow cone.

These large Lorentz factors lead naturally to predictions of afterglow emission at longer wavelengths as the burst ejecta decelerate and interact with the surrounding material (Paczynski & Rhoads 1993; Katz 1994; Mészáros & Rees 1997a). The characteristic frequency for this afterglow emission depends on the Lorentz factor of the burst remnant, and both decrease as the remnant evolves. Such models scored a recent triumph with the detection of X-ray, optical, and radio afterglows from gamma-ray bursts (GRBs) early in 1997 (e.g., Costa et al. 1997; van Paradijs et al. 1997; Bond 1997; Frail et al. 1997). The observed properties of the transients are in good overall agreement with the predictions of afterglow models (Wijers, Rees, & Mészáros 1997; Waxman 1997a, 1997b), although some worries remain (Dar 1998).

Because beaming depends on the relativistic nature of the flow, afterglows can be used to test the burst beaming hypothesis. At least two such tests are possible. First, because $\Gamma$ is lower at the time of afterglow emission than during the GRB itself, the afterglow cannot be as collimated as the GRB can. This implies that the afterglow event rate should exceed the GRB event rate substantially if bursts are strongly beamed. Allowing for finite detection thresholds,

$$\frac{N_{12}}{N_2} \leq \frac{\Omega_1}{\Omega_2} \leq \frac{N_1}{N_{12}}, \quad (1)$$

where $N_1$ and $N_2$ are the measured event rates above our detection thresholds at our two frequencies; $N_{12}$ is the rate of events above threshold at both frequencies; and $\Omega_1, \Omega_2$ are the solid angles into which emission is beamed at the two frequencies. A full derivation of this result and discussion of its application is given in Rhoads (1997a).

The second test is based on differences between the dynamical evolution of jetlike and spherical bursts. Burst ejecta decelerate through their interaction with the ambient...
medium. If the ejecta are initially emitted into a cone of opening angle $\zeta_m$, the deceleration changes qualitatively when the bulk Lorentz factor $\Gamma$ drops to $1/\zeta_m$. Prior to this, the working surface (i.e., the area over which the expanding blast wave interacts with the surrounding medium) scales as $r^2$. At later times, the ejecta cloud has undergone significant lateral expansion in its frame and the working surface increases more rapidly with $r$, eventually approaching an exponential growth. Spherical symmetry prevents this transition from occurring in isotropic bursts. A brief analysis of this effect was presented in Rhoads (1997b).

We have two major aims in this paper. First, we will present a full derivation of the late-time burst remnant dynamics for a jet-like gamma-ray burst. We support this by calculating the emergent synchrotron radiation for two electron energy distribution models, but we do not attempt to do so for all possible fireball emission scenarios. Second, we observe that our model is not consistent with any small-angle beaming of GRB 970508. This implies a substantial minimum energy for this burst. If gamma-ray radiative efficiencies are substantially below the minimum energy for this burst. If gamma-ray radiative efficiencies are substantially below $\sim 1\%$, this limit approaches the maximum energy available in compact object merger events. We explore possible ways to evade this minimum energy requirement through other forms of beaming models but find none. We therefore conjecture that such models cannot be constructed for GRB 970508 unless the usual fireball model assumptions about relativistic blast wave physics are substantially modified and challenge the community to prove this assertion right or wrong.

We explore the dynamical evolution of a model beamed burst in § 2. In § 3 we incorporate a model for the electron energy spectrum and magnetic field strength and so predict the emergent synchrotron radiation. In § 4, we compare the model with observed afterglows. The early (1997) data appeared inconsistent with the beaming model, suggesting that bursts are fairly isotropic and therefore very energetic events. Finally, in § 4.1, we explore variations on our model to try to reduce the inferred energy needs of GRB 970508. We comment briefly on more recent data and summarize our conclusions in § 5.

2. DYNAMICAL CONSEQUENCES OF BEAMING

We explore the effects of beaming on burst evolution using the notation of Paczynski & Rhoads (1993). Let $\Gamma_0$ and $M_0$ be the initial Lorentz factor and ejecta mass and $\zeta_m$ the opening angle into which the ejecta move. The burst energy is $E_0 = \Gamma_0 M_0 c^2$. Let $r$ be the radial coordinate in the burster frame; $t$, $t_{co}$, and $t_{so}$ the time from the event measured in the burster frame, comoving ejecta frame, and terrestrial observer’s frame; and $f$ the ratio of swept up mass to $M_0$.

The key assumptions in our beamed burst model are that (1) the initial energy and mass per unit solid angle are constant at angles $\theta < \zeta_m$ from the jet axis and zero for $\theta > \zeta_m$; (2) the total energy in the ejecta + swept-up material is approximately conserved; (3) the ambient medium has uniform density $\rho$; and (4) the cloud of ejecta + swept-up material expands in its comoving frame at the sound speed $c_s = c/\sqrt{3}$ appropriate for relativistic matter. The last of these assumptions implies that the working surface of the expanding remnant has a transverse size $\sim \sqrt{t_{so}} r + c_s t_{co}$. The evolution of the burst changes when the second term dominates over the first. We make the additional approximation that (5) the distance from the burster to the front of the expanding remnant is independent of angle $\theta$ throughout the remnant’s evolution.

Each of these assumptions may be varied, but we believe the qualitative change in burst remnant evolution will remain over a wide range of possible beaming models. Removing assumption 4 is the only obvious way to turn off the dynamical effects of beaming, and even then observable breaks in the light curve are expected when $\Gamma \sim 1/\zeta_m$. Relaxing approximation 5, so that the expansion radius $r$ varies by factors of order unity between the jet axis and the edge of the expanding remnant, could change some of our dynamical results by factors of order unity but is not likely to qualitatively change our main conclusions.

There are several models in the literature that use radiative rather than adiabatic models, dropping our second assumption. The case for radiative bursts depends on the efficiency with which relativistic shocks transfer bulk kinetic energy to magnetic fields and electrons, and I regard the validity of assumption 2 as an open question. For a closer examination of this issue, I refer the reader to papers by Vietri (1997a, 1997b) and by Katz & Piran (1997), who advocate radiative models; and to Waxman, Kulkarni, & Frail (1998), who defend the adiabatic model. Mészáros, Rees, & Wijers (1998) point out that the dynamical consequences ($\Gamma \propto r^{-3}$) of radiative models depend on the partition between protons, electrons, and magnetic fields being maintained at all times. Thus, a short electron cooling time will affect the afterglow radiation but will not necessarily result in $\Gamma \propto r^{-3}$. Sari (1997) considers corrections to the adiabatic burst evolution for modest energy losses. Cohen, Piran, & Sari (1998) consider the dynamics of semiradiative blast waves, in which a fixed fraction of the internal energy generated at the shock front is radiated away quickly.

Models that do not use assumption 1 have been discussed by Mészáros et al. (1998) and Panaitescu, Mészáros, & Rees (1998). Finally, assumption 3 has been dropped by several authors (Vietri 1997b; Mészáros et al. 1998; Panaitescu et al. 1998) in favor of a more general power-law density $\rho \propto r^{-\beta}$. Such models complicate the beamed burst analysis and will change the form of $\Gamma(r)$ relation but will leave intact the basic conclusion that $\Gamma(r)$ changes qualitatively when $\Gamma \lesssim 1/\zeta_m$.

2.1. Dynamical Calculations: Numerical Integrations

Given these assumptions, the full equations describing the burst remnant’s evolution are

\[ f = \frac{1}{M_0} \int_0^r r^2 \Omega_m(r) \rho(r) \, dr \quad (2) \]

\[ \Omega_m \approx \pi (\zeta_m + c_s t_{co}/c)^2 \approx \pi (\zeta_m + t_{co}/\sqrt{3})^2 \quad (3) \]

\[ \Gamma = (\Gamma_0 + f) / \sqrt{1 + 2\Gamma_0 f + f^2} \approx \sqrt{\Gamma_0/2f} \quad (4) \]

\[ t = r/c, \quad t_{co} = \int_0^r \frac{dt}{\Gamma}, \quad t_{so} = (1 + z) \int_0^r \frac{dt}{2\Gamma^2} \quad (5) \]

Equation (4) is derived in Paczynski & Rhoads (1993) from conservation of energy and momentum, along with algebraic simplifications of equations (5) for the spherical case. The definition of $t_{so}$ here includes the cosmological time dilation factor $(1 + z)$ for a source at redshift $z$. Equation (3) is not strictly valid when $\zeta_m \gtrsim 1$, but we will accept this
deficiency since the error thereby introduced is not a dominant uncertainty in our results. The definition of $t_0$ given in equation (5) is for material moving along the line of sight from the burster to the observer and neglects the additional time delay for radiating material off this line.

These equations can be solved by numerical integration to yield $f(r)$, $\Gamma(r)$, and $t_\odot(r)$. Figure 1 shows $\Gamma(r)$ from such integrations for an illustrative pair of models (one jetlike, one isotropic).

2.2. Dynamical Calculations: Analytic Integrations

The most interesting dynamical change introduced by collimation of burst ejecta is a transition from a power law $\Gamma \propto r^{-3/2}$ to an exponentially decaying regime $\Gamma \propto \exp(-r/r_p)$. We will first give a derivation of the power-law behavior.

2.2.1. Power-Law Regime

Consider the approximate evolution equations for the regime in which (1) $1/\Gamma_0 \lesssim f \lesssim \Gamma_0$, so that $\Gamma \approx (\Gamma_0/2f)^{1/2}$, and (2) $c_s t_\mathrm{co} \ll \zeta_m r$ (corresponding to $f \gtrsim 9 \Gamma_0 \zeta_m^2$).

$$\begin{align*}
\frac{df}{dr} &\approx \frac{\pi}{M_0} (\zeta_m r)^2 \rho, \quad \frac{dt_\mathrm{co}}{dr} \approx \sqrt{\frac{2f}{c^2 \Gamma_0}}, \\
\frac{dt_\odot}{dr} &\approx (1 + z) \frac{f}{c \Gamma_0}.
\end{align*}$$

These equations can be solved by numerical integration to yield $f$, $\Gamma$, and $t_\odot$ (corresponding to $f \gtrsim 9 \Gamma_0 \zeta_m^2$).

By making the substitutions

$$f \approx \frac{\pi \zeta_m^2}{3} \rho \frac{r^3}{M_0},$$

$$\Gamma \approx \left( \frac{3M_0 \Gamma_0}{2 \pi \zeta_m^2 c^3} \rho \right)^{1/2} \left( \frac{3E_0}{2 \pi \zeta_m^2 c^2 r^3 \rho} \right)^{1/2},$$

$$t_\mathrm{co} = \left( \frac{8 \pi \zeta_m^2 \rho}{75E_0} \right)^{1/2} r^{5/2} = \frac{2}{5} \frac{r}{c \Gamma},$$

and

$$t_\odot = (1 + z) \frac{\pi \zeta_m^2 c \rho}{12 E_0} r^4,$$

whence

$$\Gamma = 2^{-5/4} \left( \frac{3E_0}{\pi \zeta_m^2 c^2 \rho} \right)^{1/8} \left( \frac{1 + z}{c \zeta_m^2} \right)^{1/8}.$$

Further algebra yields

$$\Gamma \propto \exp \left( \frac{r}{r_p} \right), \quad t_\mathrm{co} \propto r^{1/2} \propto \exp \left( \frac{r}{r_p} \right), \quad \text{and} \quad t_\odot \propto \exp \left( \frac{r}{r_p} \right),$$

so that $\Gamma \propto t_\odot^{-1/2}$. Thus, while the evolution of $\Gamma(r)$ changes from a power law to an exponential at $r \sim 1/\zeta_m$, the evolution of $t_\odot$ changes similarly. The net result is that $\Gamma(t_\odot)$ has a power-law form in both regimes, but with a break in the slope from $\Gamma \propto t_\odot^{-1/2}$ when $r > 1/\zeta_m$ to $\Gamma \propto t_\odot^{-1/2}$ when $r < 1/\zeta_m$.

The initial conditions for the exponential regime are approximately set by inserting the transition condition $c_s t_\mathrm{co} = \zeta_m c t$ into the evolution equations for the power-law regime. Denoting the values at this break with the subscript “b,” we have

$$c_s t_\mathrm{co,b} = \zeta_m c t_b = \zeta_m r_b,$$

which we combine with equation (9) to obtain

$$r_b = \left( \frac{75E_0}{8\pi \rho c_s^2} \right)^{1/3} \quad \text{and} \quad f_b = \frac{25}{8} \left( \frac{c}{c_s} \right)^2 \zeta_m^2 \Gamma_0.$$
The corresponding values for $\Gamma$, $t_{\Theta}$, and $t_{\text{co}}$ are
\begin{equation}
\Gamma_b = \frac{2c_b}{5c} \frac{1}{r_{\text{in}}^2},
\end{equation}
\begin{equation}
t_{\Theta,b} = (1 + z) \left( \frac{3}{\pi} \right)^{1/3} \frac{5^{1/3}}{64} \frac{\mathcal{E}}{c_s N^2} \left( \frac{E_0}{\rho c_s^2} \right)^{1/3} r_{\text{in}}^2,
\end{equation}
and
\begin{equation}
t_{\text{co,b}} = \zeta_m \left( \frac{75E_0}{8\pi\rho c_s^2} \right)^{1/3}.
\end{equation}

The evolution in the exponential regime is then approximated by
\begin{align*}
f &= f_b \times \exp \left\{ 2(r - r_b)/r_c \right\},
\end{align*}
\begin{align*}
t_{\Theta} &= t_{\Theta,b} \times \exp \left\{ 2(r - r_b)/r_c \right\},
\end{align*}
\begin{align*}
\Gamma &= \Gamma_b \times \exp \left\{ -(r - r_b)/r_c \right\},
\end{align*}
\begin{align*}
t_{\text{co}} &= t_{\text{co,b}} \times \exp \left\{ -(r - r_b)/r_c \right\}.
\end{align*}

A thought experiment that will help understand the onset of the exponential decay of $\Gamma$ with radius is to consider the shape of a GRB remnant in a pressureless, uniform ambient medium at late times (after all motions have become nonrelativistic). In the spherical case, the blast wave will leave behind a spherical cavity. In the jetlike geometry, the cavity will be conical near the burst center but will change shape at the radius where the lateral expansion of the remnant becomes important. At this point, the cone flares, and the mass swept up per unit distance begins to grow faster than $r^2$. This corresponds to the onset of the exponential $\Gamma(r)$ regime. The cone continues to become rapidly wider until it reaches the radius where the remnant becomes nonrelativistic. The final cavity resembles the bell of a trumpet. It is unclear whether such remnants would survive long enough to be observed in a realistic interstellar medium.

3. Emergent Radiation

The Lorentz factor $\Gamma$ is not directly observable, and we ultimately want to predict observables such as the frequency of peak emission $\nu_{\text{co,m}}$, the flux density $F_{\nu,\text{co,m}}$ at $\nu_{\text{co,m}}$, and the angular size $\theta$ of the afterglow. To do so, we need to introduce a model for the emission mechanism. We will restrict our attention to synchrotron emission, which is the leading candidate for GRB afterglow emission. We first consider the case of optically thin emission with a steep electron energy spectrum. This emission model is used in many recent afterglow models (e.g., Waxman 1997a, 1997b). We then repeat the calculation for the emission model of Paczyński & Rhoads (1993).

3.1. General Equations: Optically Thin Case

Our dynamical model for burst remnant evolution gives the volume $V$ and internal energy density $u_i$ of the ejecta as a function of expansion radius $r$. Detailed predictions of synchrotron emission require the magnetic field strength and the electron energy spectrum. We assume that the energy density in magnetic fields and in relativistic electrons are fixed fractions $\xi_B$ and $\xi_e$ of the total internal energy density. The magnetic field strength $B$ follows immediately:
\begin{equation}
B = \sqrt{8\pi\xi_B u_i}.
\end{equation}

(N.B. we use the notation of Paczyński & Rhoads 1993. Some other authors have instead defined $\xi_B$ in terms of the magnetic field strength, such that $B \propto \xi_B$ in their models; care must therefore be taken in comparing scaling laws under these alternative notations.)

The electron energy spectrum requires additional assumptions. We first follow the assumptions of Waxman (1997a, 1997b), to facilitate comparison of our results for jetlike bursts with recent results for spherically symmetric bursts. In the frame of the expanding blast wave, the swept-up ambient medium appears as a relativistic wind having Lorentz factor $\Gamma$. We assume that the electrons from the ambient medium have their direction of motion randomized in the blast wave frame. Moreover, they may achieve some degree of equipartition with the protons. The typical random motion Lorentz factor $\gamma_e$ for the swept-up electrons in the blast wave frame is then in the range $\Gamma \lesssim \gamma_e \lesssim 0.5(m_p/m_e)\Gamma$. In terms of the energy density fraction in electrons, $\langle \gamma_e \rangle \approx \xi_e (m_p/m_e) \Gamma$. We further assume that the electrons in the original ejecta mass are not heated appreciably, so that the number of relativistic electrons is $N_e = f M_\odot/\mu m_p$ (where $\mu$ is the mean molecular weight per electron) rather than $(1 + f) M_\odot/\mu m_p$. We take the electron energy $\delta$ to be distributed as a power law $N(\delta) = \delta^{-p}$ for $\delta_{\text{min}} < \delta < \delta_{\text{max}}$, where $N(\delta) \delta^p$ is the number of electrons with energies between $\delta$ and $\delta + \delta\text{d}\delta$. Finally, we assume that $p > 2$, so that the total electron energy $\int_{\delta_{\text{min}}}^{\delta_{\text{max}}} \delta N(\delta) \text{d}\delta$ is dominated by electrons by $\delta \approx \delta_{\text{min}}$, and $\gamma_e,\text{peak} \approx \langle \gamma_e \rangle \approx \xi_e (m_p/m_e) \Gamma \approx \delta_{\text{min}}^2 (m_e c^2)$.

The optical depth to synchrotron self-absorption is assumed to be small at the characteristic synchrotron frequency corresponding to $\delta_{\text{min}} = \gamma_e,\text{peak} m_e c^2$. In the comoving frame, this frequency is
\begin{align*}
\nu_{\text{co,m}} &= \frac{0.29 \times 3}{4\pi} \langle \sin x \rangle \gamma_e^2 \text{peak} bB/(m_e c) \\
&= \frac{0.29 \times (3/16) \gamma_e,\text{peak} bB/(m_e c)
\end{align*}
(Pacholczyk 1970; Rybicki & Lightman 1979), where the calculation of the mean pitch angle $\langle \sin x \rangle = \pi/4$ assumes an isotropic distribution of electron velocities and a tangled magnetic field. Wijers & Galama (1999) have integrated over the power-law distribution of electron energies to show that the peak comoving frame frequency for a power-law energy distribution becomes $\langle \nu_{\text{co,m}} \rangle_{\delta} = 3 \pi/(4\pi) \times \nu_{\text{peak}} bB/(m_e c)$, where $x_\nu$ is a function of the power-law index $p$, and where $0.64 \geq x_\nu \geq 0.45$ for $2 < p < 3$. Below this peak frequency, the flux density rises as $\nu^{1/3}$ while at higher frequencies it falls as $\nu^{-3}$, where $x = (p - 1)/2$ (e.g., Rybicki & Lightman 1979; Pacholczyk 1970). Three additional breaks may occur, corresponding to the highest electron energy attained in the shock, the electron energy above which cooling is important, and the frequency where synchrotron self-absorption becomes important. We will comment on the cooling break below and will ignore the other two breaks for the present.

We first estimate the observer-frame frequency $\nu_{\Theta,m}$ at which the spectrum peaks. This is
\begin{align*}
\nu_{\Theta,m} &\approx \langle 1 + \beta \cos \theta \rangle \Gamma \times \langle \nu_{\text{co,m}} \rangle_{\delta}(1 + z) \\
&\approx \frac{1}{1 + z} \times \frac{4\Gamma}{3} \times \frac{3x_\nu}{4n} \times \nu_{\text{peak}}^2 bB/m_e c \\
&\approx \frac{1}{1 + z} \times \frac{x_\nu}{\pi} \left( \xi_e m_e^2 bB/m_e c \right) \Gamma^3,
\end{align*}
where the factor $\langle 1 + \beta \cos \theta \rangle \Gamma$ is the Lorentz transformation for frequency, and where $\beta = (1 - \Gamma^{-2})^{1/2}$ is the
expansion velocity as a fraction of light speed $c$. $\theta$ is the angle between the velocity vector of radiating material and the photon emitted, as measured in the frame of the emitting matter. $\langle 1 + \beta \cos(\theta) \rangle$ denotes an average weighted by the received intensity. We shall use the highly relativistic limit $\beta \to 1$ throughout this work, which leads to the result $\langle 1 + \beta \cos(\theta) \rangle = 4/3$ applied in the final lines of equation (22) (Wijers & Galama 1999).

We estimate the peak flux density following equations (19) and (25) of Wijers & Galama (1999). The basic equation is

$$F_{\nu, m, \odot} = \frac{\Gamma}{\Omega_c} N_e \times \left( \frac{3e^3}{m_e c^2} \right) \times \frac{1 + z}{\Omega_c d^2}. \tag{23}$$

Here $\phi_p \frac{3e^3}{m_e c^2}$ is the average comoving frame peak luminosity per unit frequency emitted by a single electron. The details of the average over pitch angle and electron energy are hidden in the factor $\phi_p$, which is a function of the electron energy distribution index $p$ with range 0.59 $\leq \phi_p \leq 0.66$ for $2 < p < 3$ (Wijers & Galama 1999). The factor $\Gamma$ accounts for the Lorentz transformation of flux density (Wijers & Galama 1999). Distance and collimation effects enter through the factor $1/(\Omega_c d^2)$, where $d$ is the luminosity distance to the burst and $\Omega_c$ is the solid angle into which radiation is emitted. Finally, redshift affects the flux density by factor $(1 + z)$ (e.g., Weedman 1986). Our goal is to express $F_{\nu, m, \odot}$ purely in terms of the dynamical variables we calculated in §2.

The comoving frame synchrotron cooling time is

$$t_c = \frac{6m_e c}{\sigma_T \gamma_e B^2} \approx \frac{6m_e c}{\gamma_e, \text{peak} B^2}, \tag{24}$$

where $\sigma_T = 0.665 \times 10^{-24}$ cm$^2$ is the Thompson cross section (e.g., Rybicki & Lightman 1979).

To obtain the magnetic field strength $B$, we need the volume of the ejecta cloud, which will have transverse radius $\sim c_t c_{co}$ and thickness $\sim c_t c_{co}$, giving comoving volume $V = \pi(c_t c_{co}^2)(c_t c_{co})$. Under the approximation of negligible radiative losses, the internal energy is given by $E_{t, co} = E_{\Omega, \Gamma}$. The comoving frame magnetic field strength is thus

$$B = \left[ \frac{8\sigma_T E_{\Omega, \Gamma}}{\Gamma(c_t c_{co}^2)(c_t c_{co})} \right]^{1/2}. \tag{25}$$

The remaining pieces are trivial. $\Omega_c \approx \pi(z_c + 1)/\Gamma^2$, and $d$ and $1 + z$ are simply scale factors.

We now have all the pieces of equations (22) and (23) expressed in terms of dynamical variables from §2. This means that we can insert these formulae into our numerical integration code and calculate $F_{\nu, m, \odot}$ and $v_{\nu, m}$ as a function of $t_\odot$ (or of $f$, $\Gamma$, or $r$). In order to determine a light curve at fixed observed frequency, we combine the broken power-law spectral shape described above with the calculated frequency and flux density of the spectral peak to determine the approximate flux density at the observed frequency and time.

The cooling break and self-absorption break (cf. Sari, Piran, & Narayan 1998) are additional observed features in afterglow data. We do not treat either in detail here, but we do present a derivation of the cooling break behavior for jetlike gamma-ray bursts elsewhere (Rhoads 1999b). These results are summarized below. We have not yet treated self-absorption break. Self-absorption is important primarily at low frequencies, where scintillation can hamper light curve slope measurements. For a treatment of this regime in jetlike bursts, see Sari, Piran, & Halpern (1999).

Finally, we consider the evolution of the apparent angular size $\theta$. In the spherical case or in the power-law regime for a jetlike burst, $\theta = r/(\Gamma d_\odot \ll 1\theta^3)$ (where $d_\odot$ is the angular diameter distance to the burst). In the exponential regime, $\theta$ is determined by the physical transverse size of the jet rather than the beaming angle, but the difference is not dramatic because the physical size increases at $c_s \sim c$. The result is therefore $\theta \approx c_s c_{co}/d_\odot \propto 1/\Gamma \ll \theta^3$.

There is also an intermediate regime, valid while $1/\Gamma < \varepsilon < \varepsilon_{co}(c_t c_{co})/(ct)$. In this case, $\varepsilon \approx \varepsilon_{co} r \propto t^{1/4}$. If the exponential regime did not happen at all, this behavior would continue for all $\Gamma < 1/\varepsilon_{co}$.

### 3.2. Analytic Results: Optically Thin Case

In the limiting cases in which one of the terms in the transverse size $\varepsilon_{co} r \propto t^{1/4}$ is dominant and the other negligible, we can derive analytic expressions for $F_{\nu, m, \odot}$ and $v_{\nu, m}$ as functions of observed time $t_\odot$ and the physical parameters of the fireball. We begin with the early-time case and show that its light curve is observationally indistinguishable from that of an isotropic burst.

#### 3.2.1. Power-Law Regime

We first determine the comoving magnetic field in this regime by inserting $v_{t, co} > c_t c_{co}$ into equation (25) to obtain

$$B = \left[ \frac{2^{1/2} \sqrt{\pi} e^{7/8} e^{1/2} \left( \frac{E_{\omega, \Gamma}}{\pi \mu_c c^{1/4} e^{1/8} c_{co}} \right)^{1/8} \left( \rho(1 + z) \right)^{3/8}}{t_\odot} \right]. \tag{26}$$

Inserting this result into equation (22), we find

$$v_{\nu, m} = \left[ \frac{2^{1/2} \sqrt{\pi} e^{7/8} e^{1/2} \left( \frac{m_p}{m_e} \right)^{1/2} \left( \frac{e}{\mu_c} \right)}{t_\odot} \right] \left( \frac{1}{\pi \mu_c c^{1/4} e^{1/8} c_{co}} \right)^{1/8} \left( \frac{\rho(1 + z)}{t_\odot} \right)^{3/8} \tag{27}$$

where we have used equation (11) to eliminate $\Gamma$ in the last line.

For the cooling break, we obtain $v_{\nu, \text{cool}} \propto t_\odot^{-1/2}$ (Rhoads 1999b; Sari et al. 1999).

Turning our attention to $F_{\nu, m, \odot}$, we first need the number $N_e$ of radiating electrons in terms of $t_\odot$. For the power-law regime, this becomes

$$N_e = \frac{2^{3/2} \left( \mu_e m_p \rho \right)^{1/4}}{31^{1/4} \left( \frac{E_{\omega, \Gamma} t_\odot}{c(1 + z)} \right)^{3/4}}. \tag{29}$$

Combining this with equations (23) and (26) and the appropriate limiting form of $\Omega_c$, we find

$$F_{\nu, m, \odot} = \sqrt{10} \phi_p \frac{E_{\omega, \Gamma}^{1/2} e^{3/2} e^{1/2} \left( \frac{e}{\mu_c} \right)^{1/2}}{c \sqrt{\pi} \mu_c c^{1/4} e^{1/8} c_{co}} \left( \frac{E_{\omega, \Gamma} t_\odot}{c(1 + z)} \right)^{3/4} \tag{30}$$

Note that this result is independent of $t_{co}$.

Apart from small differences in the numerical coefficients, our results for the power-law regime are essentially the
same as the results that Waxman (1997a, 1997b) and Wijers & Galama (1999) obtained for isotropic bursts. Differences between our results and Waxman’s are primarily because we have adopted the more precise treatment of the synchrotron peak frequency presented by Wijers & Galama (1999), while differences between our results and those of Wijers & Galama stem from a slightly different way of calculating the comoving frame magnetic field.

### 3.2.2. Exponential Regime

When \( t_{\odot}/t_{\odot,b} \), we are in the regime where \( \Gamma, t_{\odot}, \) et., all behave exponentially with radius (§ 2.2.2). We first rewrite the scalings from equation (20) as

\[
\frac{t_{\odot}}{t_{\odot,b}} = \exp \left\{ 2(r - r_b)/r_{\Gamma} \right\},
\]

\[
f_{\odot} = \exp \left\{ 2(r - r_b)/r_{\Gamma} \right\}, \quad \frac{t_{\odot}}{t_{\odot,b}} = \exp \left\{ (r - r_b)/r_{\Gamma} \right\} = \left( \frac{t_{\odot}}{t_{\odot,b}} \right)^{-1/2},
\]

\[
t_{co}/t_{co,b} = \exp \left\{ (r - r_b)/r_{\Gamma} \right\} = \left( \frac{t_{co}}{t_{co,b}} \right)^{-1/2}.
\]

We next determine the comoving frame magnetic field in the appropriate limit:

\[
B = \left( \frac{8\pi B_{0}}{c^2} \right)^{1/2} \frac{1}{\Gamma^b - 1/2} \frac{t_{co}}{t_{co,b}} \left( \frac{t_{\odot}}{t_{\odot,b}} \right)^{-1/2}. \tag{32}
\]

Combining this result with equation (22) allows us to determine the peak frequency as

\[
v_{\odot,m} = \frac{1}{1 + z} \frac{2^{3/2}}{\pi} \chi_p \frac{e^{2}}{\epsilon_{B}} \left( \frac{m_p}{m_e} \right)^2 \frac{e}{m_e} \times \frac{d}{c} \times E_0^{1/2} \frac{\Gamma_{b}^{5/2}(c_s t_{co,b})^{-3/2}}{t_{\odot,b}^{1/2}}. \tag{33}
\]

Substituting for the exponential regime initial conditions from equations (16)–(19) then yields

\[
v_{\odot,m} = \frac{1}{1 + z} \frac{2^{11/2}}{\pi} \frac{\chi_p}{\epsilon_{B}} \left( \frac{m_p}{m_e} \right)^2 \frac{e}{m_e} \times \frac{d}{c} \times E_0^{1/2} \frac{\Gamma_{b}^{5/2}(c_s t_{co,b})^{-3/2}}{t_{\odot,b}^{1/2}}. \tag{34}
\]

The observed cooling break frequency ceases to evolve in this regime: \( v_{\odot,cool} \propto t_{\odot,b}^0 \) (Rhoads 1998b; Sari et al. 1999).

Turning now to the amplitude of the spectral peak, we combine

\[
N_e = \frac{25}{8} \frac{E_0}{c^2} \frac{\epsilon_{m}}{\epsilon_{B}} \frac{t_{\odot}}{t_{\odot,b}} \tag{36}
\]

and

\[
\Omega_s = \pi \Gamma^{-2} = \pi \Gamma_{b}^{-2} (t_{\odot}/t_{\odot,b}) \tag{37}
\]

with equations (23) and (32) to obtain

\[
F_{\odot,m} = \frac{3^{1/2} \epsilon_{B}^{1/2}}{2^{3/2} \pi} \phi_p \frac{1}{\epsilon_{B}} \frac{e^{5/2}}{m_p m_e \epsilon_{B}^{2}} \frac{E_0^{1/2} \epsilon_{m}}{c^2} \frac{t_{\odot}}{t_{\odot,b}} \times (c_s t_{co,b})^{-3/2} \frac{\Gamma_{b}^{5/2}}{t_{\odot,b}} \left( \frac{t_{\odot}}{t_{\odot,b}} \right)^{-1} \frac{1 + z}{d^2}. \tag{38}
\]

Substituting the initial conditions for the exponential regime, this becomes

\[
F_{\odot,m} = \sqrt{ \frac{32\pi}{125} } \phi_p \frac{1}{\epsilon_{B}} \frac{e^{5/2}}{m_p m_e \epsilon_{B}^{2}} \frac{E_0^{1/2} \epsilon_{m}}{c^2} \frac{t_{\odot}}{t_{\odot,b}} \times \frac{E_0^{1/2}}{\pi t_{\odot}} \frac{1}{d^2} \frac{1 + z}{d^2} \tag{39}
\]

\[
= \frac{3^{1/3} \pi^{1/6}}{2^{7/2} \pi \sqrt{c^2}} \phi_p \frac{1}{\epsilon_{B}} \frac{e^{5/2}}{m_p m_e \epsilon_{B}^{2}} \frac{E_0^{1/2} \epsilon_{m}}{c^2} \times \frac{E_0^{1/3}}{c^2} \frac{1}{d^2} \frac{1 + z}{d^2} \tag{40}
\]

At \( t_{\odot} = t_{\odot,b} \), equations (34) and (39) differ from equations (28) and (30) by factors of order unity. This difference is not worrying since our analytic approximations are not expected to be particularly accurate in the transition between the two limiting cases. Numerical correction factors to the coefficients of equations (34) and (39) can be derived from numerical integrations. Such factors are presented in § 3.2.5 below.

### 3.2.3. TV Dinner Equations

We now pause a moment to consolidate our results so far and express the key equations in terms of fiducial parameter values.\(^2\) We begin with equations (28) and (30). These become

\[
v_{\odot,m} = 9.6 \times 10^{12} (1 + z) \frac{c_s}{(c/\sqrt{3})} = 3.2 \times 10^{12} \frac{c_s}{(c/\sqrt{3})} \tag{41}
\]

\[
\times \frac{E_0}{(10^{53} \text{ ergs})} \frac{1}{(\frac{c}{\chi_{m}^{2}} \text{ day})} \times \frac{(\frac{c_{s}}{10^{3}} \text{ ergs})}{(\frac{c}{\chi_{m}^{2}} \text{ day})} \times \frac{(\tau_{m}^{1/3})}{(4.82 \text{ Gpc})^{2}} \text{ mJy}. \tag{42}
\]

The observed time corresponding to the transition between the power-law and exponential regimes is

\[
t_{\odot,b} = 12.1 \times (1 + z) \frac{c_s}{(c/\sqrt{3})} \frac{1}{(10^{24} \text{ ergs})} \frac{1}{(4.82 \text{ Gpc})^{2}} \text{ mJy}. \tag{43}
\]

\(^2\) We call these “TV dinner equations” because numerical values for physical constants have been inserted, so they are ready to use without further preparation.
cal integrations show that modest correction factors $\epsilon_v \approx 0.74$ and $\epsilon_F \approx 0.7$ should be applied to these two equations at late times to compensate for approximations in the initial conditions (see §3.2.4 below). These have been incorporated in the following three equations.

The observed frequency of the spectral peak at the time of the break is

$$v_{\phi, m, b} = \frac{1.7 \times 10^{11}}{1 + z} \left( \frac{\epsilon_v}{0.74 \ 0.525} \right) \left( \frac{\epsilon_p}{0.1} \right) \left( \frac{c_s}{c/\sqrt{3}} \right)^{3/2} \left( \frac{\xi_v}{0.1} \right)^{1/2} \left( \frac{10^{-24}}{\rho \ \text{g cm}^{-3}} \right)^{3/2} \left( \frac{r_m}{0.1} \right)^{-4} \text{Hz}. \quad (44)$$

The subsequent evolution is given by

$$v_{\phi, m} = v_{\phi, m, b} \times \left( \frac{t_{\phi}}{t_{\phi, b}} \right)^{-2} \quad (45)$$

and

$$F_{v, m, \phi} = 0.41 \left( \frac{\epsilon_v \ \phi_p}{0.7 \ 0.63} \right) \left( \frac{c_s}{c/\sqrt{3}} \right)^{3/2} \left( \frac{\xi_v}{0.1} \right)^{1/2} \left( \frac{1.3}{\mu_p} \right) \left( \frac{E_0/c_m^2}{10^{53} \ \text{ergs/4}} \right) \left( \frac{10^{-24}}{\rho \ \text{g cm}^{-3}} \right)^{1/2} \left( \frac{d}{4.82 \ \text{Gpc}} \right)^{-2} \left( \frac{t_{\phi}}{t_{\phi, b}} \right)^{-1} \text{mJy}. \quad (46)$$

Finally, for completeness, we include our result for $v_{\phi, \text{cool}}$ from Rhoads (1999b):

$$v_{\phi, \text{cool}} = [5.89 \times 10^{13} (t_{\phi}/t_{\phi, b})^{-1/2} + 1.34 \times 10^{14}] \text{Hz}$$

$$\times \left( \frac{1}{1 + z} \right) \left( \frac{c_s}{c/\sqrt{3}} \right)^{1/3} \left( \frac{\xi_v}{0.1} \right)^{-1/2} \left( \frac{\rho \ \text{cm}^{-3}}{10^{-24} \ \text{g}} \right)^{-5/6} \left( \frac{E_0/c_m^2}{10^{53} \ \text{ergs/4}} \right)^{-2/3} \left( \frac{r_m}{0.1} \right)^{-4/3} \quad (47)$$

Note that this equation already interpolates over the break time $t_{\phi, b}$; the interpolation was derived in the fashion suggested in §3.2.5 below.

3.2.4. Putting the Pieces Together

An accurate description of the behavior in the transition between the power-law and exponential regimes can be obtained numerically. We first note that there is a single characteristic observed time $t_{\phi, b}$ given by equation (18) and flux level $F_{v, m, \phi} \equiv F_{v, m, \phi}(t_{\phi} = t_{\phi, b})$ given by equation (30). If we use these as our basic time and flux units and denote the observed time and peak flux scaled to these units as $t_{\phi}$ and $F_{v, m, \phi}$, there is a unique $F_{v, m, \phi}(t_{\phi})$ relation. This is plotted in Figure 2.

Similarly, we can define the characteristic frequency $v_{\phi, m, b}$ in the problem to be given by equation (28) evaluated at $t_{\phi, b}$, and $v_{\phi, m}$ to be the frequency scaled by this value. Then we can again obtain a unique relation $v_{\phi, m}(t_{\phi})$, which is shown in Figure 3.

At late times, the numerical integrations yield a flux density that is a factor $\epsilon_F \approx 0.7$ smaller than in equation (39).
and a frequency of peak emission that is a factor $\epsilon_0 \approx 0.74$ smaller than in equation (34). This is presumably due to the approximate initial conditions used for the exponential regime evolution. These initial conditions are obtained by applying an asymptotic approximation outside its range of validity, and it should not be surprising if this procedure introduces some error. We suggest below that this error may be corrected empirically.

To obtain predictions for a given set of model parameters from these dimensionless curves, we need only (1) determine numerically the values of $t_{\theta,b}$, $F_{\theta,v,m,\theta,i}$, and $v_{\theta,m,b}$; and (2) determine the time interval over which our assumption $1/\Gamma_0 \lesssim f \lesssim \Gamma_0$ remains valid. The early behavior, before the ejecta accrete a dynamically important amount of ambient medium (i.e., $f < 1/\Gamma_0$) is unlikely to be observed at long wavelengths, since it is over within a fraction of a second for reasonable burst parameters. We therefore consider only the end condition, $f \approx \Gamma_0$. This happens at $t_\theta = t_{\theta,b}$, which

$$t_{\theta,b} \approx \Gamma_0 t_{\theta,b}/\beta \approx \frac{8}{25} \left(\frac{c}{\zeta_{\theta,m}}\right)^{2/3} t_{\theta,b},$$

(48)

At later times, our assumptions that $\Gamma \gtrsim 2$ and $\beta \approx 1$ break down, and the behavior of the fireball changes again. Such changes may be relevant to the radio behavior of gamma-ray burst afterglows, but we will not consider them here.

### 3.2.5. Empirical Interpolations

To obtain a readily calculated burst behavior around time $t_{\theta,b}$, we can interpolate between the asymptotic behaviors for earlier and later times. We do this first for $F_{\theta,v,m,\theta}$ and then for $v_{\theta,m}$. We use interpolants of the form $g = (g_1^\kappa + \epsilon g_2^\kappa)^{-1/\kappa}$, where $g_1$ and $g_2$ represent limiting behaviors of an arbitrary function $g$ for early and late times. The exponent $\kappa$ determines the smoothness of the transition between the limiting behaviors. The scalar $\epsilon$ is introduced so that the numerically derived correction factors to the late-time asymptotic results can be applied.

For $F_{\theta,v,m,\theta}$, the asymptotic behaviors are $F_{\theta,v,m,\theta}$ constant and $F_{\theta,v,m,\theta} \sim t_{\theta}^{-1}$. We work with the scaled quantities defined in § 3.2.4, so that the break between the asymptotic behaviors is expected for $\log (t_{\theta,b}) \sim 0$. We set $g_1 = F_{\theta,v,m,\theta}$. We use equation (39) for $g_2$ and set the correction factor $\epsilon = 0.7$. Finally, we choose $\kappa = 0.4$. The resulting interpolation is plotted atop the numerical integration results in Figure 2.

The asymptotic behaviors of $v_{\theta,m}$ are $\propto t_{\theta}^{-3/2}$ and $\propto t_{\theta}^{-2}$. In this case, we have taken $g_1$ from equation (28). For $g_2$, we take equation (34) and set $\epsilon = 0.74$. Here we find $\kappa = 5/6$ works well. This interpolation is shown in Figure 3.

### 3.2.6. Light Curves: Optically Thin Case

The afterglow light curve at fixed observed frequency is obtained by combining the predicted behavior of $v_{\theta,m}$ and $F_{\theta,v,m,\theta}$ with the spectrum for a truncated power-law electron energy distribution. We use the analytic results of § 3.2. Then we find four generic behaviors, depending on whether the frequency is above or below $v_{\theta,m}$ and whether the time is earlier or later than $t_{\theta,b}$. These are

$$F_{\theta,\nu} \propto \begin{cases} t_{\theta,1/2}, & t_\theta < t_{\theta,b}; \\
\nu_0(t_{\theta})^{3p/(1-\nu_0)}, & t_{\theta} > t_{\theta,b}; \\
\nu_0(t_{\theta})^{p}, & t_\theta > t_{\theta,b}; \\
\nu_0(t_{\theta})^{p}, & t_\theta < t_{\theta,b}; \\
\nu_0(t_{\theta})^{p}, & \nu_0(t_{\theta})^{p}, \end{cases}$$

(49)

Here $p$ is the electron energy distribution slope and $\nu_0 = (p - 1)/2$ is the high-frequency spectral slope, as usual. Note particularly how steep the light curve becomes for $t_\theta > t_{\theta,b}$ and $v_\theta > v_{\theta,m}(t_\theta)$.

Three representative light curves are shown in Figure 4. These have been derived by combining the empirically interpolated $v_{\theta,m}$ and $F_{\theta,v,m,\theta}$ curves with the broken power-law spectrum. Note that the rollover at the beaming transition $[\log (t_\theta) \sim 0]$ is rather slow, so that observed behavior will be intermediate between the asymptotic power laws of equation (49) for a considerable time. This slow rollover is in part due to the compound nature of the break. The light curve decay begins to accelerate as soon as we can “see” the edge of the jet, when $\Gamma < 1/\zeta_m$. The additional steepening when dynamical effects of beaming become important occurs slightly later, when $\Gamma < \Gamma_b \sim 0.23/\zeta_m$ (see eq. [17]; see Panaitescu & Mészáros 1999 for additional discussion of this point).

Equation (49) assumes $v_{\theta,abs} < v_\theta < v_{\theta,cool}$ throughout. (Here $v_{\theta,abs}$ is the self-absorption frequency, measured in the observer’s frame.) If we now include the cooling break, we obtain the additional light curve behaviors (derived in Rhoads 1999b)

$$F_{\theta,\nu} \propto \begin{cases} t_{\theta,1/2}^{-3p/(4-\nu_0)}, & t_{\theta} < t_{\theta,b}; \\
\nu_0(t_{\theta})^{p}, & t_{\theta} > t_{\theta,b}; \\
\nu_0(t_{\theta})^{p}, & \nu_0(t_{\theta})^{p}, \end{cases}$$

(50)

where we have also assumed that $v_{\theta,m} < v_{\theta,cool}$. These behaviors are not shown in Figure 4 but were used to fit the
light curve of GRB 970508 with beamed afterglow models (Rhoads 1999b).

3.2.7. Light Curves: Optically Thin Case without Sideways Expansion

It remains possible to constrain gamma-ray burst collimation by looking for light curve breaks even in the case where lateral expansion of the evolving burst remnant is unimportant. This corresponds to dropping our fourth assumption from §2.

In this case, the dynamical evolution follows power-law behavior (§ 2.2.1) throughout, but the emergent radiation is diluted relative to the spherical case by a factor once unimportant. This corresponds to dropping our fourth assumption from §2.

The most plausible mechanism for quenching lateral expansion is a strongly radiative remnant, so it is more relevant to examine this regime with radiative dynamics.

When the remnant enters this exponential regime, \( \Gamma^2 \propto t_{\text{exp}}^{-5/4} \), and all the light curve exponents decrease by an additional 3/28, becoming \( -1/4 \) for \( \nu_{\text{abs}} - \nu_{\text{em}} - 3p/4 \) for \( \nu_{\text{m}} - \nu_{\text{cool}} < \nu \) and \( -1/4 - 3p/4 \) for \( \nu_{\text{m}} - \nu_{\text{cool}} < \nu \).

While these slope changes are less dramatic than those in § 3.2.6, they would be strong enough to detect in afterglow light curves with reasonably large time coverage and good photometric accuracy.

3.3. Optically Thick Case

We now consider briefly the electron energy distribution model of Paczyński & Rhoads (1993). This model differs from that of the preceding sections in a few ways. First, the electron power-law index was fixed at \( p = 2 \) to avoid strong divergences in the total energy density in electrons. Second, the minimum electron energy \( \delta_{\text{min}} \) was taken to be sufficiently small that emission from electrons with \( \delta = \delta_{\text{min}} \) was always in the optically thick regime. Under these circumstances, there is a single break in the electron energy spectrum at the frequency corresponding to optical depth \( \tau = 0.35 \) (cf. Paczolczyn 1970), with spectral slope \( v^{5/2} \) below the break and \( v^{-1/2} \) above. The magnetic field behavior is the same in this model and more recent ones.

Combining this electron behavior with the power-law regime dynamical model reproduces the scalings from Paczyński & Rhoads (1993), namely,

\[
v_{\text{m}} \propto E_0^{1/3} \rho^{1/3} t_{\text{exp}}^{-2/3}
\]

and

\[
F_{v_{\text{m}}} \propto E_0^{2/5} \rho^{1/5} v^{6/5}_{\text{m}} \propto E_0^{3/12} \rho^{1/3} t_{\text{exp}}^{-5/12}.
\]

If we use instead the exponential regime dynamical model, we find

\[
v_{\text{m}} \propto t_{\text{exp}}^{1/a} \quad \text{and} \quad F_{v_{\text{m}}} \propto t_{\text{exp}}^{-3/2}.
\]

Readers interested in the precise numerical coefficients for these relations are referred to Paczyński & Rhoads (1993) for the spherical case. For the beamed case, numerical results may be found by applying the Paczyński & Rhoads (1993) results at the transition between the power-law and exponential regimes and continuing the evolution using equation (53).

The light curve for this electron model then becomes

\[
F_{v_{\text{m}}} \propto \begin{cases} t_{\text{exp}}^{1/4} & \text{if } t_{\text{exp}} < t_{\text{m}}, \\
   t_{\text{exp}}^{3/4} & \text{if } t_{\text{exp}} > t_{\text{m}}.
\end{cases}
\]
optical light curve extends to \( \sim 100 \) days after the burst and does not depart drastically from a single power law after day 2 (Pedersen et al. 1998); thus, no transition to the exponential regime occurred during this time. As already noted, the spectral slope and light curve decay rate are in fair agreement for the spherical case and in poor agreement for the beamed case. The radio light curve furnishes the last critical ingredient. Goodman (1997) pointed out that diffractive scintillation by the Galactic interstellar medium is expected in early-time radio data, and that this scintillation will stop when the afterglow passes a critical angular size. By comparing this characteristic size with the time required for the scintillations to die out, one can measure the burst’s expansion rate. This test has been applied (Frail et al. 1997; Waxman et al. 1998) and shows that \( \Gamma \lesssim 2 \) at \( t_\oplus \sim 14 \) days.

Thus, no power-law break to faster decline is observed at \( \Gamma \gtrsim 2 \), and we infer that GRB 970508 was effectively unbeamed (\( \zeta_\mathrm{m} \gtrsim 1/2 \)). This rough derivation is borne out by detailed fitting of collimated afterglow models to the GRB 970508 light curve, which yields the same beaming limit \( \zeta_\mathrm{m} \gtrsim 1/2 \) rad (Rhoads 1999b).

This conclusion, combined with the GRB 970508 redshift limit \( z \gtrsim 0.835 \) (Metzger et al. 1997), immediately implies a minimum energy for the burst. This burst was detected as BATSE trigger 6225, and the total BATSE fluence was \((3.1 \pm 0.2) \times 10^{-6} \) ergs cm\(^{-2}\) over the range 20–1000 keV (Kouveliotou et al. 1997). The gamma-ray emission alone therefore implies \( E_\gamma \gtrsim 4.7 \times 10^{51} (\Omega/4\pi) \) ergs \( \gtrsim 3 \times 10^{50} \) ergs. Here we have used the beaming angle limit \( \zeta_\mathrm{m} \gtrsim 0.5 \) rad in the second inequality, and based the luminosity distance on a cosmology with Hubble parameter \( H_0 = 70 \) km s\(^{-1}\) Mpc\(^{-1}\), density parameter \( \Omega_\text{matter} = 0.2 \), and cosmological constant \( \Lambda = 0 \). This energy limit is of course model-dependent and might change if our assumptions about the blast wave physics or beaming geometry are badly wrong. We will discuss possible ways to reduce the energy requirements of GRB 970508 while retaining consistency with the afterglow data in §4.1 below.

If the beaming angle \( \zeta_\mathrm{m} \) is substantially variable from burst to burst, it is possible that some bursts enter the rapid decay phase before the spectral peaks pass through optical wavelengths. Present data suggests that this is indeed the case; GRB 980519 is best fit by assuming exponential regime behavior (Sari et al. 1999), while GRB 990123 appears to be a transition case with a break observed in the optical light curve (e.g., Castro-Tirado et al. 1999; Kulkarni et al. 1999; Sari et al. 1999). The resulting rapid decay could then explain some of the optical nondetections of well-studied GRBs such as 970828 (Groot et al. 1997). Alternatively, for characteristic beaming angles \( 1 \gtrsim \zeta_\mathrm{m} \gtrsim 0.1 \), we would expect beaming to become dynamically important between the time of peak optical and radio afterglow. This would then help explain nondetections of radio afterglows, which unlike optical afterglows cannot be hidden by dust in the burster’s environment. There is some evidence that the radio emission involves a different process, or at least a different electron population, from the optical and X-ray afterglows: The peak flux density in GRB 970508 did not follow a single power law with wavelength as it ought to under the simplest fireball models (Katz & Piran 1998).

The transition in light curve behavior at \( \Gamma \sim 1/\zeta_\mathrm{m} \) is also important for “blind” afterglow searches. Such searches would look for afterglows not associated with detected gamma-ray emission. A much higher event rate for afterglows than for bursts is a natural consequence of beamed fireball models, since the afterglow emission peaks at lower bulk Lorentz factors than the gamma-ray emission does. Comparison of event rates at different wavelengths can therefore constrain the ratio of beaming angles at those wavelengths (Rhoads 1997a). However, we will see the afterglow only if either (1) we are within angle \( \zeta_\mathrm{m} \) of the burst’s symmetry axis, and therefore could also see the gamma-ray burst, or (2) the Lorentz factor has decayed to \( \Gamma < 1/\zeta_\mathrm{m} \) and the afterglow light curve has entered its steep decay phase. We have already argued that GRB 970228, GRB 970508, and GRB 971214 were not in this steep decay phase based on the comparison of light curves and spectral slopes. It follows that if blind afterglow searches find a population of afterglows not associated with observed gamma rays, those afterglows will exhibit a steeper light curve decay than did the 1997 afterglows. The efficiency for detecting such rapidly fading “orphan” afterglows will be substantially lower than the efficiency estimated from direct comparison with spherical-regime afterglows.

Other models of jetlike gamma-ray bursts are possible. In particular, we have assumed a “hard-edged” jet, where the mass and energy emitted per unit solid angle are constant at small angles and drop to zero as a step function at large angles. Profiles in which these quantities decrease smoothly to zero may be more realistic. Whether these differ importantly from the model presented here depends on whether most of the energy is emitted into a central core whose properties vary slowly across the core. Layered jet models in which most of the kinetic energy from the fireball is carried by material with a low Lorentz factor can have substantially different afterglow light curves from either the spherically symmetric case or the hard-edged jet case. This is because the afterglow emission can be dominated by outer layers where the initial Lorentz factor is high enough to yield optical emission during ejecta deceleration but insufficient to yield gamma rays. The afterglow is thereby effectively decoupled from the gamma-ray emission, and it becomes harder to predict one from the other. Such models have been explored by several groups (e.g., Mészáros & Rees 1997b; Mészáros et al. 1998; Paczyński 1997). A similar decoupling of the gamma-ray and afterglow properties can be produced in the spherical case by allowing inner shells of lower Lorentz factor and larger total mass and energy to follow the initial high-\( \Gamma \) ejecta (Rees & Mészáros 1998).

It is possible to approximate the afterglow from a layered jet by a superposition of hard-edged jets. For this to be reasonably accurate, the outer layers should have Lorentz factors substantially below those of the inner layers and opening angles and energies substantially above those of the inner layers.

4.1. Energy Requirements for GRB 970508

We now consider how our model will change if we vary some of the basic assumptions. Our primary concern is to determine whether the minimum energy required to power the GRB 970508 afterglow can be reduced substantially below the requirements derived from a spherical adiabatic fireball model expanding into a homogeneous medium. We will therefore sometimes err on the side of extreme model assumptions chosen to minimize the energy needs. In order to declare a model consistent with the data, we require that either (1) there be no break in the light curve or spectrum
around $\Gamma \sim 1/\zeta_m$, or (2) the break occurs early (before $t_{\odot} \sim 2$ days) and the late-time light curve shows a slow decline even for spectral slopes as red as those observed.

The first requirement is physically implausible. Even in the absence of the dynamical effects reported above, so long as the afterglow is from relativistically moving and decelerating material its flux will scale with an extra factor $\Gamma^2$ once $\Gamma \gtrsim 1/\zeta_m$. Since $\Gamma$ decreases with time, a break is generally expected, though perhaps it could be avoided with sufficient fine tuning of the model.

The second possibility is more interesting. It requires us to construct a model in which factors besides sideways expansion of the jet contribute relatively little to the decay of $F_{v,m,\odot}$ with $t_{\odot}$, or in which the observed spectrum does not directly tell us about the electron energy distribution. A burst expanding into a cavity (such that $\rho$ increases with $r$) might give a slow decay, while a sufficiently large dust column density would give a red spectrum despite a flat electron energy distribution (see Reichart 1998a, 1998b). However, both would require some degree of fine tuning.

The dust-reddened spectra would deviate measurably from pure power laws given good enough data, but the present data are probably equally consistent with both pure and reddened power-law spectra. Certainly such reddened beaming models would imply little correlation between observed spectral slopes and light curve decays, since the dust column density could vary wildly from burst to burst. This hypothesis is somewhat ad hoc but is consistent with presents data and is supported by other circumstantial evidence linking GRBs to dust and star-forming regions (e.g., Groot et al. 1997; Paczynski 1998). At present, then, it appears the most viable way of reconciling beamed fireball scenarios with the 1997 afterglow data.

We now discuss a few variations of fireball models in greater detail.

4.1.1. Radiative Case

We first consider the behavior of a radiative regime fireball. In this regime, the internal energy of the fireball is low, since it is converted to photons and radiated away. The largest implications for beaming are when the internal energy density is so low that $c_\epsilon < c$. In this case, the lateral expansion that leads to the exponential regime of burst remnant evolution in the adiabatic case is unimportantly small. We assume this low sound speed through much of the following discussion.

We assume that energy in magnetic fields and protons is transferred to electrons in the burst remnant on a remnant crossing time ($\sim t_{\odot}$). The electrons are assumed to maintain a power-law energy spectrum, with a large $\delta_{\max}$ whose precise value is determined by the requirement that the burst radiate its internal energy efficiently. Under these circumstances, the Lorentz factor scales as $\Gamma \propto r^{-3}$ and the comoving frame internal energy $E_{\text{int}}$ of the remnant follows the evolution

$$
\frac{dE_{\text{int}}}{dr} \sim \frac{\Gamma r c^2 \rho c^2 r^3}{t_{\odot}} - \frac{E_{\text{int}}}{t_{\odot}} \frac{dE_{\text{int}}}{dr} \sim \frac{\Gamma r c^2 \rho c^2 (\Gamma r^3)}{r} - \frac{4E_{\text{int}}}{r} .
$$

This admits a solution of the form $E_{\text{int}} \sim \left[ \pi c_\epsilon^2 \rho c^2 (\Gamma r^3) - c_2 r^{-4} \right]/4$, where $c_2$ is a constant of integration. At late times, we throw away the $c_2 r^{-4}$ term, which becomes negligible. The result then becomes

$$
E_{\text{int}} \approx (\Gamma r^3) \pi c_\epsilon^2 \rho c^2/4 ,
$$

which is constant since $\Gamma \propto r^{-3}$ in this regime. If the sound speed becomes negligibly small at some point in the burst remnant evolution, then the volume of the shell scales as $V \propto r^3$ thereafter. The magnetic field then scales as $B \propto r^{-1}$, based on constant $E_{\text{int}}$. The observed peak frequency scales as $v_{\odot,\odot} \propto \Gamma^3 B \propto r^{-10} \propto t_{\odot}^{-10/7}$.

The power radiated is simply $\Gamma \times (\Gamma - 1)c^2 \pi c_\epsilon^2 r^2 \rho$, in the observer's frame, but this is dominated by emission from electrons at $\delta_{\max}$, which we have not calculated. The peak in $F_{v,\odot}$ must be estimated as before. We have total comoving frame energy $\sim \zeta_{\epsilon} E_{\text{int}}$ in electrons at $\delta \sim \delta_{\min}$, which is radiated over the comoving cooling time $t_{\delta} \sim 1/(\Gamma B^3) \propto V/(\Gamma E_{\text{int}}) \sim r^3$. In the observer frame, this gives total power output $\Gamma^2 E_{\text{int}}/t_{\delta}$, accounting for factors of $\Gamma$ from the Lorentz boost to photon energies and for the transformation between $t_{\odot}$ and $t_{\odot}$. The frequency range containing this power scales as $\Delta v_{\odot} \propto v_{\odot,\odot}$. Therefore, in the spherical case, $F_{v,\odot} \propto \Gamma^2 E_{\text{int}}/t_{\delta}$, accounting for factors of $\Gamma$ from the Lorentz boost to photon energies and for the transformation between $t_{\odot}$ and $t_{\odot}$. If we allow for beaming, we introduce another factor of $\Omega^{-1} = \Gamma^2/\pi$ and obtain $F_{v,\odot,\odot} \propto r^{-7} \propto t_{\odot}^{-7}$.

Finally, putting in the spectral shape for fixed $v_{\odot} > v_{\odot,\odot}$, we find that $F_{v,\odot} \propto \Gamma(t_{\odot},v_{\odot,\odot}) \propto r^{-1} \propto t_{\odot}^{-1/7}$. Thus, this radiative regime model predicts scalings fairly similar to our canonical adiabatic model. In particular, the late-time light curve again shows a steep decline. While the assumptions made here may not be fully self-consistent, allowing $c_\epsilon \sim c$ would likely further steepen this decline.

This result suggests that the GRB 970508 data cannot easily be reconciled with a jetlike radiative afterglow model.

4.1.2. Beamed Burst, Isotropic Afterglow

Gamma-ray bursters may give rise to both fast and slow ejecta, where "slow" here means too slow to cause gamma-ray emission. In this case, the optical and gamma-ray properties of the event may be effectively decoupled if the slow wind contains most of the energy.

Suppose the gamma-ray burst is caused by a small amount of extremely relativistic ejecta, while the afterglow is caused primarily by a greater mass of material with low $\Gamma_0$. The afterglow light curve places almost no direct constraint on the isotropy of the first (high-$\Gamma_0$) material. However, the low-$\Gamma$ material must be reasonably isotropic to avoid a visible break in the light curve at late time. To explain a peak optical flux of $\sim 30 \mu$Jy in the optical, we need total energy

$$
E_0 = 1.5 \times 10^{50} \times \left( \frac{0.63 \mu e}{\phi_p} \right) \left( \frac{c_\epsilon}{1.3} \right)^{1/2} \left( \frac{\zeta_{\epsilon}}{0.1} \right) \left( \frac{\rho c^2}{10^{-24} \text{ g cm}^{-3}} \right) \left( \frac{1.835}{4.82 \text{ Gpc}} \right) \left( \frac{d}{1+z} \right)^{1/2} \text{erg s}^{-1} \text{ cm}^{-2} \text{ ergs} (57)
$$

(see eqs. [30] and [42]), where we have assumed isotropy and where 4.82 Gpc is the luminosity distance corresponding to $z = 0.835$ for cosmological parameters $\Omega = 0.2$, $\Lambda = 0$, and $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$. We compare this to the optical fluence of the burst, which we estimate as

$$
Q_{\text{opt}} = \int_0^\infty \int_0^{v_{\text{max}}} F_{v,\odot} \, dv \, dt_{\odot} .
$$
Inserting our broken power-law spectrum and the dependence of $v_{\oplus , m}$ on $t_{\oplus}$ yields

$$Q_{\text{opt}} \approx \left( \frac{2}{3} + \frac{4}{p - 7/3} \right) F_{v_{\oplus , m}, v_{1}} t_{\oplus} v_{1}^{1/3} v_{\text{max}}^{1/3} \quad \text{(59)}$$

Here $v_{1}$ is an arbitrary reference frequency, and $t_{\oplus} v_{1}$ is defined as the moment when $v_{\oplus , m} = v_{1}$. Setting $v_{1} = 6 \times 10^{14}$ Hz (corresponding to wavelength 0.5 $\mu$m), $F_{v_{\oplus , m}} = 30 \mu$Jy, $t_{\oplus} v_{1} = 2$ days, and $p \approx 2.85$ (corresponding to a $v_{\text{max}}^{-1.4}$ light curve) yields $Q_{\text{opt}} = 10^{30}$ ergs $\text{cm}^{-2}$ (A similar calculation using $p = 2.2$ and accounting for the additional break at the cooling frequency yields a similar fluence, $3.8 \times 10^{-7}$ ergs $\text{cm}^{-2}$, for $v_{\text{max}} = 6 \times 10^{14}$ Hz. This is the value used in Rhoads 1999b.) Taking luminosity distance 4.82 Gpc and considering only optical and longer wavelength afterglow, the smaller optical fluence estimate implies $E = 4.5 \times 10^{50} (\Omega/4\pi)$ ergs $\gtrsim 2.8 \times 10^{49}$ ergs. We have applied our beaming limit, $\zeta_{m} \lesssim 0.5$ rad, to derive the lower limit here. If we take $v_{\text{max}}$ corresponding to the soft X-ray afterglow, the energy rises by another factor of $\sim 10$. These fluence-based energy needs are dangerously close to exceeding the energy requirements from equation (57). Since the latter equation is based on an energy-conserving model, this comparison shows that $\zeta_{m}$ must be substantially below 1 and/or the density substantially below $10^{-14}$ g cm$^{-3}$ if the model is to be self-consistent. Otherwise, the total energy radiated is comparable to or greater than the total energy available. Reassuringly, the density and magnetic energy fraction found by Wijers & Galama (1999) are roughly consistent with these requirements. This consistency check could be refined by replacing equation (59) with a more detailed fluence calculation.

4.1.3. Layered Jet Models

In this class of models, considered (for example) by Mészáros et al. (1998) and Panaitescu et al. (1998), the material dominating the emission changes continuously through a range of initial Lorentz factors. We can approximate such models as a superposition of many hard-edged jet models. We have tried developing such models while minimizing the energy requirements. To do this, we build a sequence of adiabatic hard-edged jets, enforcing either the condition $v_{\oplus , m} = v_{1}$ or the condition $t_{\oplus} = t_{\oplus}$ throughout the afterglow evolution and then adjusting the input energy requirement to match the observed light curve. (Here $v_{1}$ denotes the fixed frequency at which our data was taken.) A preliminary exploration of such models has not yielded any drastic reduction in energy requirements. A more thorough study may be needed to make this conclusion firm.

4.1.4. Inhomogeneous Environments

The predictions of fireball models change somewhat if the ambient medium is not uniform. To date, investigations of variable density environments have concentrated on density laws $\rho \propto r^{-\beta}$ (Vietri 1997b; Mészáros et al. 1998; Panaitescu et al. 1998). The best-motivated choices of $\beta$ are $\beta = 0$ and $\beta = 2$, which correspond to a uniform density medium and the density profile expected from a constant speed wind from the burst progenitor expanding into a vacuum (or an ambient medium of much lower density). When the ambient density decreases with increasing distance from the burster, the general result for spherical symmetry is a faster decay of the afterglow flux (e.g., Panaitescu et al. 1998) (though the duration of the afterglow should increase correspondingly). We therefore infer that a decreasing density profile will also steepen the light curve decline in the beamed case. This only exacerbates the disagreement between the observed slow afterglow decay and the model predictions for beamed bursts, given the observed spectral energy distribution.

It is worth asking how the exponential regime of burst remnants evolution (§ 2.2.2) will change if the ambient density is nonuniform. The exponential scale length $r_{v} \propto \rho^{-1/3}$ in the uniform density case. We therefore conjecture that a solution similar to the following may be possible:

$$F \sim \exp \left[ -\frac{r}{r_{v}(\rho_{1})} \right]$$

$$\sim \exp \left[ -\frac{r}{r_{v}(\rho_{1})} \right]$$

$$\sim \exp \left[ -\frac{r}{r_{v}(\rho_{1})} \right]$$

$$\sim \exp \left[ -\frac{r}{r_{v}(\rho_{1})} \right]$$

so that

$$\Gamma \propto \exp \left[ -\frac{r}{r_{v}(\rho_{1})} \right]$$

where $r_{v}$ and $\rho_{1}$ are some fiducial radius and the corresponding density, and where $r_{v} = [r_{v}(\rho_{1})^{3} r_{v}^{2}]^{1/3}$.

4.1.5. Observational Concerns

Throughout this discussion, we have tacitly assumed that the spherical fireball does fit the GRB 970508 observations well, so that difficulties with the various beaming models offer support to the spherical model. This is open to question. In defense of the spherical model, Reichart (1998a) has studied the largest available afterglow data set from a single optical observatory (that of Sokolov et al. 1997) and finds that the afterglow of GRB 970508 is well fitted using a standard model with the addition of a modest amount of dust extinction at high redshift. By using a single data set, he minimizes many of the possible systematic errors, such as inconsistent zero points for absolute photometry.

On the other hand, if one examines the spectral slope from mixed data sets over larger wavelength intervals (optical–near infrared) and a larger time range, we find some worrying data points. In particular, the Hubble Space Telescope (HST) observations (Pian et al. 1998) exhibit a spectral slope $\alpha \approx 1.5 \pm 0.3$ based on quoted $R$-(0.7 $\mu$m) and $H$-(1.6 $\mu$m) band magnitudes from the STIS and NICMOS instruments. The observed slope in Sokolov et al.’s data is 1.1, which Reichart interprets as a reddened spectrum with intrinsic slope 0.8. The HST data point is thus in mild conflict with the Sokolov et al. observation. The significance of this conflict is unclear, since the error on the HST data is dominated by calibration uncertainties.

Likewise, if we compare the spectral slopes inferred from the Keck $K_{\text{b}}$-band data (Morris et al. 1997) and near contemporaneous optical data (Djorgovski et al. 1997; Kelemen 1997), we find slopes of $0.24 \pm 0.12$ at $t_{\oplus} = 4.35$ days and $0.40 \pm 0.10$ at $t_{\oplus} = 7.35$ days. These are now substantially bluer than the value from Sokolov et al. The first of these may simply indicate that the $K$-band flux has not yet passed its peak and entered the power-law decay phase; scaling from the $R$-band peak at $t_{\oplus} \approx 1.9$ days gives a $K$-band peak at $\sim 4.1$ day. The second is harder to explain physically but easier observationally, because the $R$-band flux estimate is based on an unfiltered observation that may have (for example) a substantial color term.
The net effect of such outlying data points is illustrated by the light curve fits in Rhoads (1999b). These fits achieve $\chi^2$ per degree of freedom around 3.6 in fitting to a large compilation of $R$-band data (Garcia et al. 1998). It is not likely that any current model can do better without discarding either predictive power or outlying data points.

In summary, the spherical model does fit the GRB 970508 afterglow model better than the beamed model developed in this paper for any beaming angle $\theta_{\text{rms}} < 0.5$ rad. There are a few discrepancies in the measured spectral slopes. If these are real, they pose a challenge to standard fireball models. However, they could merely be indicative of calibration problems in inhomogeneous data. It is noteworthy that Sokolov et al. (1997), who have the largest multiband data set from a single telescope, find no evidence for spectral slope evolution over the interval $2 \text{ days} \leq t_\gamma \leq 5 \text{ days}$.

5. CONCLUSIONS

We have shown that under a simple model of beamed gamma-ray bursts the dynamical evolution of the burst remnant changes at late times. This change introduces a break in the light curve, which is potentially observable. The afterglows of GRB 970508, 970228, and 971214 showed no convincing evidence for such breaks, and their combined spectral slopes and light curves are inconsistent with the predictions of this beamed model. This implies that beaming tests based on blind searches for afterglows must be prepared to identify transients whose properties differ appreciably from the properties of these approximately spherical afterglows. Some more recent afterglows (GRB 990123, GRB 980519) better match beamed burst models and may provide more suitable templates for these searches.

Comparing our model with late-time optical and radio observations, we suggest that GRB 970508 was essentially uncollimated. This implies energy requirements that are near the canonical isotropic values for cosmological distances and are not greatly mitigated by strong beaming. No straightforward variation on our beamed fireball model seems likely to explain simultaneously the observed spectral slope and a pure power-law light curve decaying at the observed rate. We conjecture that strongly beamed fireball models cannot explain all observed gamma-ray burst afterglows without substantially altering at least one major ingredient of the models. We therefore obtain the first lower bound on GRB energy requirements that does not involve assumptions about beaming: $E \gtrsim 3 \times 10^{54}$ ergs. This limit will increase by an order of magnitude if the same material that gives rise to the optical afterglow causes either the X-ray afterglow or the gamma-ray emission and will rise further if the burst's energy is not converted to radiation with perfect efficiency.

I wish to thank Ralph Wijers, Jonathan Katz, Tsvi Piran, Eli Waxman, Daniel Reichart, Alexander Kopylov, David De Young, and Sangeeta Malhotra for helpful communications. I also wish to thank the Infrared Processing and Analysis Center for hospitality during the course of this work. Finally, I wish to thank all those who worked to achieve accurate gamma-ray burst position measurements and so opened the way for afterglow studies. This work was supported by a Kitt Peak Postdoctoral Fellowship. Kitt Peak National Observatory is part of the National Optical Astronomy Observatories, operated by the Association of Universities for Research in Astronomy.

REFERENCES

Bond, H. E. 1997, IAU Circ. 6654
Castro-Tirado, A. J., Gorosabel, J., Greiner, J., Zapatero-Osorio, M. R., & Costa, E. 1997, IAU Circ. 6800
Castro-Tirado, A. J., et al. 1997, Science, 283, 2069
Cohen, E., Piran, T., & Sari, R. 1998, ApJ, 509, 717
Costa, E., et al. 1997, IAU Circ. 6572
Dar, A. 1998, ApJ, 500, L93
Djorgovski, S. G., et al. 1997, IAU Circ. 6600
Djorgovski, S. G., et al. (the Caltech GRB collaboration). 1998, GCN Notice 025
Frail, D. A., Kulkarni, S. R., Nicastro, L., Feroci, M., & Taylor, G. B. 1997, Nature, 389, 261
Fruchter, A., et al., 1999, ApJ, 519, 13
Garcia, M. R., et al. 1998, ApJ, 500, L105
Goodman, J. 1986, ApJ, 308, L47
---. 1997, NewA, 2, 449
Groot, P., et al. 1997, ApJ, 493, L27
Katz, J. I. 1994, ApJ, 422, 248
Katz, J. I., & Piran, T. 1997, ApJ, 490, 772
---. 1998, in AIP Conf. Proc. 428, 4th Huntsville Symp. on Gamma-Ray Bursts, ed. C. A. Meegan, R. D. Preece, & T. M. Koshut (New York: AIP), 689
Keleman, J. 1997, Inf. Bull. Variable Stars 4496
Kouveliotou, C., et al. (the CGRO BATSE Team). 1997, IAU Circ. 6600
Kulkarni, S. R., et al. 1999, Nature, 389, 389
Meegan, C. A., et al. 1996, ApJS, 106, 65
Meszaros, P., & Rees, M. J. 1997a, ApJ, 476, 232
---. 1997b, ApJ, 482, L29
Meszaros, P., Rees, M. J., & Wijers, R. A. M. J. 1997, ApJ, 499, 301
Metzger, M. R., Djorgovski, S. G., Kulkarni, S. R., Steidel, C. C., Adelberger, K. L., Frail, D. A., Costa, E., & Frontera, F. 1997, Nature, 387, 879
Morris, M. R., Mastrodemos, N., Zuckerman, B., McCarthy, C., Becklin, E., Lowrance, P., & Barnbaum, C. 1997, IAU Circ. 6666
Pacholczyk, A. G. 1970, Radio Astrophysics (San Francisco: Freeman)
Panaitescu, A., & Meszaros, P. 1999, ApJ, in press
Panaitescu, A., Meszaros, P., & Rees, M. J. 1998, ApJ, 503, 314
Paczynski, B. 1986, ApJ, 308, L43
---. 1997, preprint (astro-ph 9706232)
---. 1998, ApJ, 494, L45
Paczynski, B., & Rhoads, J. E. 1993, ApJ, 418, L5
Pakter, E., et al. 1998, ApJ, 496, 311
Pian, E., et al. 1998, ApJ, 492, L103
Rees, M. J., & Meszaros, P. 1997, ApJ, 496, L1
Reichart, D. E. 1998a, ApJ, 495, L99
---. 1998b, preprint (astro-ph 9801139)
Rhoads, J. E. 1997a, ApJ, 487, L1
---. 1997b, in AIP Conf. Proc. 428, 4th Huntsville Symp. on Gamma-Ray Bursts, ed. C. A. Meegan, R. D. Preece, & T. M. Koshut (New York: AIP), 699
---. 1999b, A&AS, in press (astro-ph 9903400)
Rybicki, G. B., & Lightman, A. P. 1979, Radiative Processes in Astrophysics, (New York: Wiley)
Sari, R. 1997, ApJ, 489, L37
Sari, R., Piran, T., & Halpern, J. P. 1999, ApJ, 519, L17
Sari, R., Piran, T., & Narayan, R. 1998, ApJ, 497, L17
Sokolov, V. V., Kopylov, A. I., Zarikov, S. V., Costa, E., Feroci, M., Nicastro, L., & Palazzi, E. 1997, in AIP Conf. Proc. 428, 4th Huntsville Symp. on Gamma-Ray Bursts, ed. C. A. Meegan, R. D. Preece, & T. M. Koshut (New York: AIP), 525
van Paradijs, J., et al. 1997, Nature, 386, 686
Vietri, M. 1997a, ApJ, 478, L9
---. 1997b, ApJ, 488, L105
Waxman, E. 1997a, ApJ, 485, L5
---. 1997b, ApJ, 489, L33
Waxman, E., Kulkarni, S. R., & Frail, D. A. 1998, ApJ, 497, 288
Weedman, D. W. 1986, Quasar Astronomy (Cambridge: Cambridge Univ. Press)
Woods, E., & Loeb, A. 1995, ApJ, 453, 583
Wijers, R. A. M. J., & Galama, T. J. 1999, ApJ, 523, 177
Wijers, R. A. M. J., Rees, M. J., & Meszaros, P. 1997, MNras, 288, L51