Early Optical Polarization of a Gamma Ray Burst Afterglow

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We report the optical polarization of a gamma ray burst (GRB) afterglow, obtained 203 seconds after the initial burst of $\gamma$ rays from GRB 060418, using a ring polarimeter on the robotic Liverpool Telescope. Our robust (2-$\sigma$) upper limit on the percentage of polarization, less than 8%, coincides with the fireball deceleration time at the onset of the afterglow. The combination of the rate of decay of the optical brightness and the low polarization at this critical time constrains standard models of GRB ejecta, ruling out the presence of a large-scale ordered magnetic field in the emitting region.

Gamma ray bursts (GRBs) are the most instantaneously powerful explosions in the Universe and represent the most important new astrophysical phenomenon since the discovery of quasars.
and pulsars. Identified as brief, intense and unpredictable flashes of high-energy γ rays on the sky, the most common type of GRB, so-called long bursts, have γ -ray pulses that last longer than 2 s. These are thought to be produced when a massive star reaches the end of its life, its core collapsing to form a black hole and, in the process, ejecting an ultra-relativistic blastwave (1,2). In many cases, the detected γ -ray flux implies an unphysically high explosion energy if assumed to be emitted isotropically by the source, the so-called energy catastrophe. Instead, focusing the energy into a narrow jet reduces the intrinsic energy output to a canonical \( \sim 10^{51} \) erg for most GRBs (3).

After the initial burst of γ rays, the subsequent radiation produced at longer wavelengths (e.g. x-ray, optical or radio), termed the ”afterglow”, is generally accepted to be synchrotron radiation whose observed properties are consistent with a focused jet expanding at ultra relativistic speeds into the interstellar medium. The production of synchrotron radiation requires the presence of a magnetic field but the origin and role of the magnetic fields in GRB ejecta are a long-standing open issue. In turn, fundamental questions on the driving mechanism of the explosion, in particular, whether the relativistic outflow is dominated by kinetic (baryonic) or magnetic (Poynting flux) energy, remain unanswered (4,5). The primary challenges in addressing these issues arise because GRBs are short-lived, compact and lie at vast cosmological distances; our understanding of their physical nature is therefore inferred from the characteristics of their radiation, measured at the earliest possible time when the observed radiation is still sensitive to the properties of the original fireball.

The two main models of collimated relativistic outflows, or jets, that have been proposed are the hydrodynamical and the magnetized jet (5). Hydrodynamical jets have no dominant ordered magnetic field but instead produce synchrotron radiation from tangled magnetic fields, concentrated in the thin layer of the expanding shock front, that are generated locally by instabilities in the shock (6); the magnetic field does not influence the subsequent evolution of the jet. Models of these jets have been highly successful at reproducing a wide range of observed properties of GRBs (1,2). A relativistic outflow from a central engine might have a weak ordered or random magnetic field. As long as the magnetic field does not affect the dynamics of the jet, we classify it as a hydrodynamical jet. In contrast, magnetized jets are threaded with strong, globally ordered magnetic fields, which originate at the central source, are advected outward with the expanding flow and may provide a powerful mechanism for collimating and accelerating the relativistic jet (7,8). A magnetic driving mechanism is an attractive scenario to account for the prodigious energy outputs and vast accelerations required for GRB ejecta, as well as for over-coming energy efficiency problems inherent in hydrodynamical models in which internal shocks must convert kinetic energy to radiative energy with sufficient efficiency to produce the observed γ ray emission and prolonged central engine activity (9,10).

Observationally, the fading rate of the afterglow emission alone is inadequate as a diagnostic for distinguishing between these theoretical jet models (11,12,13); in contrast, the polarization properties are predicted to differ markedly. Observations of the polarization state of GRB afterglow emission therefore offer a diagnostic to eliminate or constrain current models. The testable prediction is that hydrodynamical jets produce a considerable amount of polarization at the ge-
ometrical transition phase a few days after the burst, the so-called 'jet break' time when the lateral spreading of the slowing jet produces a characteristic steepening of the light curve, and produce little or no polarization at early times, whereas jets with large-scale globally-ordered magnetic fields produce polarization substantially greater than 10% at early times \(^{(2,3)}\) and in some cases as high as \(\sim 50\% \) \(^{(3)}\).

The first detection of polarized optical emission from a GRB afterglow was taken at 0.77 days after the burst of GRB 990510 and, with the exception of GRB 020405 for which an unexplained high degree of optical polarization was measured 1.3 days after the burst \(^{(4)}\), late-time measurements of optical polarization for other long bursts taken typically at \(t \gtrsim 0.2\) day all show consistently low values of \(P\sim 1\) to 3\%, some of which may be induced by interstellar scattering processes \(^{(5-7,16,18)}\). Although these painstaking observations of late-time polarization were vital in confirming the presence of collimated jets in GRBs \([e.g., \,(15,17,16)]\), there was a lack of polarization observations of GRB afterglows in the early phase within the first few minutes, where the predicted properties of magnetized or unmagnetized hydrodynamic jets differ most.

Recent advances in technical efficiency of catching the rapidly fading light from GRBs, driven primarily by the real-time dissemination of accurate localizations of GRBs discovered by the Swift satellite \(^{(19)}\), have opened a new era in rapid-response followup studies of GRBs and their afterglows \(^{(1,2)}\).

GRB 060418 was detected by the Swift satellite at 03:06:08 UT on 18 April 2006 and exhibited a triple-peaked \(\gamma\)-ray light curve with overall duration of \(\sim 52\) s, followed by a small bump at 130 seconds coincident with a large flare detected in the x-ray light curve and likely associated with ongoing central engine activity \(^{(20)}\). A localization was communicated automatically to ground-based facilities, and triggered robotic followup observations at the 2.0-m Liverpool Telescope in La Palma, the Canary Islands. These observations consisted of a 30-s exposure with the RINGO polarimeter (Fig. 1) beginning at 03:09:31 UT or 203 s after the start of the prompt \(\gamma\)-ray emission and contemporaneous with the fading tail of this \(\gamma\)-ray emission, followed by 2 hours of multi-color photometric imaging. We concentrate here on the RINGO measurement.

RINGO uses a rotating polaroid to modulate the incoming beam, followed by co-rotating deviating optics that transform each star image into a ring that is recorded on the charge-coupled device (CCD) chip. Any polarization signal present in the incoming light is mapped out around the ring in a \(\sin (2\theta)\) pattern. A description of the instrument and the data reduction procedures are given in \(^{(31)}\). A bright star in the field of view of the GRB (Fig. 1) was used as a check on our data reduction, with multiple measurements made on subsequent nights confirming its measured polarization in the GRB frame of \(< 1\%\). This value also provides a lower limit to any contribution of polarization that could have been induced into the GRB by galactic interstellar dust. No appreciable polarization signal could be detected from the GRB. To quantify this, we carried out a Monte Carlo error analysis was carried out in an attempt to recover an artificially induced polarization signal with a noise spectrum identical to that of the GRB data. This gave a firm \((2\sigma)\) upper limit to the measured polarization of \(< 8\% \) [polarizations of 10\% for example
being easily detectable - see (37)).

The optical and near infrared light curves of GRB 060418 are smooth and featureless; the IR light curves show a smooth rise ($\alpha \sim 2.7$ where $F \propto t^\alpha$) to a broad peak at time $t_{peak} \sim 153$ s (21) before fading away with a smooth, unbroken power law with $\alpha \sim -1.2$, identical to the decay rate of the optical light curves and typical of standard fireball models of optical afterglows. In the standard GRB fireball model in which a jet is driven into the surrounding circumburst medium, the early afterglow light is thought to include contributions from both a forward shock, which propagates into the ambient medium, and a reverse shock, which propagates back into the original fireball ejecta (22). Forward-shock emission peaks when the fireball decelerates or when the typical synchrotron frequency ($\nu_m$) passes through the observed band. The lack of colour change around the peak in the IR light curves of GRB 060418 (21) confirms the deceleration interpretation, with $\nu_m$ already lying below the optical and IR bands at this time (21). The steep temporal rise of the IR light curve ($\alpha \sim 2.7$) is also consistent with theoretical predictions of forward shock emission before deceleration (23).

The RINGO measurement was made close to the time of the peak of the IR light curve at the fireball deceleration time and onset of the afterglow, making the polarization measurement particularly important for testing afterglow predictions from current standard jet models. Our polarization measurement also coincides with the decay phase of the x-ray flare emission. Extrapolating the peak flux density in the x-ray flare at 130 s to optical wavelengths and assuming a spectral index between optical and x-ray bands of $\beta \sim 1$ ($F_\nu \propto \nu^{-\beta}$), we found that the maximum contribution of the flare to the optical band is negligible, thus ruling out an internal shock origin for the optical emission and confirming that the optical emission represents the afterglow at the time of the RINGO measurement.

Although the optical emission from GRB 060418 was bright at early time, no dominant optical flash from the reverse shock was detected, similar to other recently studied bright bursts such as GRB 061007 (24). The apparent lack of an optical or IR flash is easily explained in the standard fireball model if the typical synchrotron frequency of the forward shock emission, $\nu_m$, is lower than the observing frequency of the optical (and IR) band, $\nu_{opt}$, at the onset of afterglow, or the peak time $t_{peak}$. This condition is required also to interpret the IR light curve peak, otherwise the rise gradient is expected to be shallower, $t^{1/2}$, than observed (25). Mundell et al. (24) suggested that a low value of $\nu_m$ may be produced by small microphysics parameters, in particular low $\epsilon_B$, due to small magnetic fields in forward and reverse shock regions. A low typical synchrotron frequency can also result if the fireball is enriched with electron-positron pairs. Non-standard models of hydrodynamical jets with weak magnetic fields that radiate via inverse Compton emission, rather than synchrotron emission, have also been proposed as a mechanism for suppressing optical flashes. No polarization predictions for non-standard models exist so we do not discuss these models further. Instead, we test predictions from standard GRB models of relativistic jets with and without globally ordered magnetic fields that emit synchrotron radiation.

Theoretical models of magnetized jets, with large-scale ordered magnetic fields originating from the central engine, predict high values of polarization at very early times for the prompt
\(\gamma\)-ray emission (12, 13). Putative detections of large levels of \(\gamma\)-ray polarization of \(\sim 70\%\) to \(80\%\) (26) and \(>35\%\) and \(>50\%\) (27) in a small number of GRBs provide support for large-scale ordered magnetic fields in the region of the flow that produces the high-energy prompt emission, but the observational results remain controversial (28). The optical emission from the forward shock is also predicted to be highly polarized for these magnetized jets; instabilities in the contact discontinuity at the fireball surface are expected to act as anchors for continuing the ordered magnetic field into the afterglow emission, producing optical polarization as high as \(10\%\) to \(50\%\) at early time (11, 13, 12, 29). The exact level of observed polarization depends on complex details of the degree of mixing between the ordered magnetic field in the ejecta and any tangled component in the shock front. Nevertheless, the key characteristic of emission from jets with large-scale ordered magnetic fields is that the observed polarization does not disappear at very early times (13).

Our robust upper limit \(P < 8\%\) at the very early time \(t \sim 203\) s for GRB 060418 lies below predicted values for reasonable jet properties. In the standard synchrotron shock model, the temporal decay rate of the optical afterglow, \(\alpha\), is related to the underlying power law distribution of electron energies, or \(dn/de \approx e^{-p}\); for GRB 060418, we derive \(p = 2.6\), typical of optical afterglow emission. Theoretical models of a magnetically dominated flow for \(p = 2.6\) predict observable polarization of a few tens of percent (8), substantially larger than that observed for GRB 060418. Within the limitations of current theoretical models the low level of polarization observed in GRB 060418 therefore indicates that large-scale ordered magnetic fields are not dominant in the afterglow emission at early times.

Although reverse shock emission in the form of an optical flash does not dominate the light curves of GRB 060418, in the hydrodynamic jet model more than \(\sim 50\%\) of the emitted photons come from the original fireball material (24), or reverse shock region, at the deceleration time when our polarization measurement of GRB 060418 was made. This is because at the peak time, the two shock emissions have the same cooling frequency, and the peak values of \(\nu F_\nu\) at the cooling frequency are comparable. The two emissions contribute equally to the total flux at observing frequencies between the cooling frequency and the typical frequency of the forward shock (23), as is the case for optical measurements of GRB 060418.

We therefore rule out the presence of a magnetic field with ordered large-scale structure in a hydrodynamic or baryonic jet, in which the energy density of any magnetic field component is comparable to or less than that of the baryonic component, because this would also result in a large amount of polarization at early time.

Our result is consistent with the theoretical prediction of low or zero polarization for hydrodynamical jets without large-scale ordered magnetic fields when observed at early times (13). This is also consistent with the reported lack of linear or circular polarization at radio frequencies for the afterglow of GRB 991216, observed at \(t \sim 1\) day after the burst (30). Thus we support models of hydrodynamical jets in which the generation of the magnetic field in the regions responsible for both the prompt and afterglow emission is driven by local processes in the fluid.
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31. Materials and methods are available as supporting material in Science Online (see below).

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- Materials and Methods
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Figure 1: Direct optical and RINGO polarimeter images of the field containing GRB 060418. The direct R-band image (A) is taken from the Digital Sky Survey (DSS) and shows the sky before the GRB occurred. The RINGO image (B) consist of a CCD recording of the incoming light from GRB 060418 and other bright sources in the field after the light has been modulated by a rotating polaroid and spread around rings by co-rotating deviating optics. The objects detected by RINGO are labelled (a) to (i) in both panels and blue dotted rings, corresponding to those in the RINGO image, are shown on the DSS image as a guide. All labelled objects, with the exception of extended object (g), are unresolved point sources and thus produce well-defined rings. The bright star (a) was used for additional calibration as described in the text. The field of view is 4.6 by 4.6 arc min and the orientation of the field is shown by the white arrows indicating north (N) and east (E).