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THE LUMINOUS INFRARED HOST GALAXY OF SHORT-DURATION GRB 100206A

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ABSTRACT

The known host galaxies of short-hard gamma-ray bursts (GRBs) to date are characterized by low to moderate star formation rates (SFRs) and a broad range of stellar masses, in general agreement with models associating the phenomenon with an old progenitor, such as merging neutron stars. In this paper, we positionally associate the recent unambiguously short-hard Swift GRB 100206A with a disk galaxy at redshift $z = 0.4068$ that is rapidly forming stars at a rate of $\sim 30 M_\odot \text{yr}^{-1}$, almost an order of magnitude higher than any previously identified short-GRB host. The galaxy is very red ($g-K = 4.3 \text{ AB mag}$), heavily obscured ($A_V \approx 2 \text{ mag}$), and has the highest metallicity of any GRB host to date ($12 + \log(O/H)_{\text{KDM02}} = 9.2$): it is a classical luminous infrared galaxy (LIRG), with $L_{IR} \approx 4 \times 10^{11} L_\odot$. While these properties could be interpreted to support an association of this GRB with recent star formation, modeling of the broadband spectral energy distribution also indicates that a substantial stellar mass of mostly older stars is also present. The specific SFR is modest ($sSFR \approx 0.5 \text{ Gyr}^{-1}$), the current SFR is not substantially elevated above its long-term average, and the host morphology shows no sign of recent merger activity. Our observations are therefore equally consistent with an older progenitor. Given the precedent established by previous short-GRB hosts and the significant fraction of the universe’s stellar mass in LIRG-like systems at $z \gtrsim 0.3$, an older progenitor represents the most likely origin of this event.

Key words: gamma-ray burst: individual (100206A) – infrared: galaxies

Online-only material: color figures

1. INTRODUCTION

Classical gamma-ray bursts (GRBs) segregate into two phenomenological classes on the basis of their prompt-emission properties: long-duration, soft-spectrum GRBs and short-duration, hard-spectrum GRBs (Kouveliotou et al. 1993). The two distributions overlap in both duration and in hardness, but a duration of $T_{90} = 2 \text{ s}$ is commonly taken as the dividing line between “long” and “short” bursts.6 Long bursts constitute the large majority of events detected by all major GRB satellites (about 75% of BATSE events and over 95% of Swift events); because these events have brighter and longer-lived afterglows (Kann et al. 2011), they have historically been easier to study. Observations stretching back almost 15 years associate long-duration bursts exclusively with actively star-forming host galaxies, and specifically with regions that are bright at ultraviolet (UV) wavelengths (Fruchter et al. 2006) at small offset from the center (Bloom et al. 2002) of these galaxies, strongly pointing toward a massive stellar origin. In a number of cases, evidence for an accompanying supernova has provided direct evidence confirming this conclusion (see Woosley & Bloom 2006 for a review).

The short-GRB sample is much smaller, but its properties are unambiguously different from those of long bursts. At least two short events (GRBs 050509B and 050724; Bloom et al. 2006; Gehrels et al. 2005; Barthelmy et al. 2005; Berger et al. 2005; Prochaska et al. 2006) have been associated with massive, evolved galaxies having essentially negligible current star formation, pointing strongly toward a long-lived progenitor (Bloom & Prochaska 2006). In addition, the offset distribution for short GRBs relative to their host galaxies extends to much greater distances than for long GRBs—partially as a simple result of the fact that short-GRB hosts tend to be physically more extended (Fong et al. 2010), but short GRBs also generally show minimal correlation with the host blue/UV light or resolved regions of active star formation (Fox et al. 2005; Fong et al. 2010; Rowlinson et al. 2010). The occurrence of an accompanying bright core-collapse supernova has been definitively ruled out for several short GRBs (e.g., Hjorth et al. 2005; Kocevski et al. 2010).

The model of short GRBs as mergers of compact binary stars (Eichler et al. 1989; Paczyński 1991; Narayan et al. 1992)—either two neutron stars (NS–NS) or a neutron star and a black hole (NS–BH)—naturally predicts old progenitors, and the observations discussed above appear to strongly support this model. However, other models permitting older populations do exist (e.g., MacFadyen et al. 2005), and recent observations have painted a picture that appears more complex than it initially seemed after the discovery of the first few short-GRB hosts. A significant fraction of short GRBs with afterglows actually have no clearly identifiable host (Berger 2010), suggesting that they have been flung large distances from their original hosts or occur in optically underluminous, distant galaxies in surprisingly large numbers. Finally, with the exceptions of GRBs 050509B, 050724, and possibly 100117A (Fong et al. 2011), every short-GRB host to date (at this stage, a fairly formidable sample of
>20 objects) has had at least modest star formation in relation to its stellar mass (e.g., Berger 2010), making it difficult to pin down a minimum progenitor age for the large majority of these events. The two “smoking gun” events of 2005 no longer appear to be particularly representative of the entire class.

The relationship between short and long GRBs is at least vaguely analogous to that between Type Ia and Type II supernovae (e.g., Wheeler 1981); Type Ia supernovae are often associated with moderate or old populations (and almost certainly are produced by compact objects, in this case white dwarfs; Nomoto 1982; Bloom et al., 2012; Nugent et al. 2011), while Type II supernovae are associated exclusively with young populations (and result from massive stellar core collapse). However, recent evidence suggests that Type Ia supernovae can actually be produced fairly rapidly in some cases, given their elevated rate in late-type hosts compared to what might be expected from an exclusively old population (Scannapieco & Bildsten 2005; Mannucci et al. 2005; Sullivan et al. 2006; Li et al. 2011; Maoz et al. 2011)—that is, the delay-time distribution is likely to be quite broad, with short-lived stellar progenitors as well as long-lived ones.

It is possible that the short-GRB delay-time distribution may be similarly complex. Confirming this trend—and in particular, determining whether there is any need for a very young component associated with the youngest (and presumably most massive) stars, which could indicate a physically distinct progenitor (e.g., Metzger et al. 2008; Lazzati et al. 2010; Virgili et al. 2011)—is of clear interest for better understanding the origins of the short-GRB population.

Given the low short-GRB event rate (<10 events yr$^{-1}$) and uncertain selection biases affecting the population (~25% of all Swift short GRBs are not detected by the X-Ray Telescope (XRT) and cannot be localized), teasing such a tendency out of the full population is challenging. Nevertheless, two recent studies have attempted to accomplish this using different techniques. Virgili et al. (2011) analyzed the short-GRB redshift, fluence, and luminosity distributions compared to predictions from a delay-time convolved star formation history of the universe and concluded that a significant fraction of short GRBs may in fact originate from young stars. Leibler & Berger (2010) used the properties of the host galaxies of a sample of short GRBs to estimate the age of the predominant stellar population, and similarly concluded that both short-delay and long-delay components are necessitated by the data. However, even the “short” component is consistent with a timescale of the order of 200 Myr—much older than the lifetimes of massive stars that produce core-collapse supernovae, long GRBs, and nebular signatures in star-forming galaxies.

The most unambiguous indicator of a very short-delay (<100 Myr) component would be the discovery of another “smoking gun” system, but this time with an extremely young stellar age. In particular, a short GRB within a starbursting galaxy whose current star formation rate (SFR) is very large in comparison to its stellar mass (high specific SFR, sSFR) would be a strong indicator that the event came from a star produced in the starburst, events whose characteristic times rarely exceed a few hundred Myr and are often much less (Di Matteo et al. 2008; Quinn et al. 2009, 2010).

In this paper, we discuss the case of GRB 100206A as the first example of a short-duration burst for which the characteristics of its probable host, at least on the surface, evoke such a system. In Section 2, we present our observations of the burst and its afterglow, showing it to be an unambiguous short-duration, hard-

![Figure 1. BAT light curve of GRB 100206A, taken from the sum of all four channels of data (15–350 keV) using the methods of Butler et al. (2007). The main plot shows the light curve binned at 2.0 s (dark gray) and 0.2 s (light gray); the inset shows the light curve binned at 0.02 s. Times are referenced to $t = 949498223.86$ s (GPS). The burst is clearly short, with all detectable gamma-ray emission contained within a 0.25 s interval. There is no evidence of extended emission during the minutes after the trigger.](image)
Figure 2. Unresolved images of the putative host galaxy (G1) of GRB 100206A in the optical and near-infrared (NIR) from the 1.2 m Palomar Oschin Telescope (from the Palomar/DeepSky project), the 1.3 m PAIRITEL, and the WISE all-sky mission. Although these telescopes are relatively insensitive to typical galaxies at cosmological distances, a bright source centered just outside the XRT error circle is well detected in every filter except W4 (22 μm).

(A color version of this figure is available in the online journal.)

2.2. Swift-XRT and UVOT

*Swift* slewed immediately to the source and began pointed observations with the XRT (Burrows et al. 2005) at 74.6 s after the BAT trigger, followed by observations with the Ultraviolet Optical Telescope (UVOT; Roming et al. 2005) beginning at 78 s. Only a faint and rapidly fading X-ray afterglow is seen, dropping from 0.2 to 0.01 counts s\(^{-1}\) during the first orbit; in total, only 24 X-ray photons were detected by the instrument during this observation. *Swift* made several return visits, none of which resulted in a detection above the background level.

During the first orbit, the event data are consistent with a light curve following a sharply falling, unbroken power law with decay index \(\alpha = 1.91^{+0.40}_{-0.47}\). Given the limited number of counts and large Galactic hydrogen column (\(N_H \approx 10^{21} \text{ cm}^{-2}\)), no clear statements can be made about the intrinsic X-ray spectrum. The best available localization is the UVOT-enhanced XRT position (Goad et al. 2007): \(\alpha = \) 03\(^{h}\)08\(^{m}\)39\(^{s}\)03 and \(\delta = +13^\circ09'25''3\) (J2000, 3\(''\)3 uncertainty at 90% confidence).

No detection is reported in UVOT observations at any epoch. UVOT upper limits are given by Krimm et al. (2010). In addition, we stacked all available UVOT \(u\)-band imaging of this object to try to provide a deep limit on any host-galaxy emission; the integrated limit is \(u > 21.8\) mag. Unfortunately, given the relatively large Galactic extinction in the field (\(E_{B-V} = 0.382\) mag; Schlegel et al. 1998), this value is not particularly constraining.

2.3. Ground-based Follow-up Observations

GRB 100206A was observed by many different ground-based instruments within the first 24 hr after the trigger (Bhattacharya et al. 2010; Guziy et al. 2010; Noda et al. 2010; Levan et al. 2010; Leloudas et al. 2010; Kuroda et al. 2010; Morgan et al. 2010; Yurkov et al. 2010; Mao et al. 2010; Berger et al. 2010; Nicuesa et al. 2010; Andreev et al. 2010; Rumyantsev et al. 2010). None of these observations report a detection of a varying source, although two static sources in the XRT error circle, initially noted by Miller et al. (2010) and Levan et al. (2010), will be discussed below. Given the faint X-ray afterglow, this nondetection of variability is unsurprising, as explained in further detail in Section 3.1.

2.4. DeepSky

We co-added 78 archival images from the DeepSky project at Palomar Observatory (Nugent et al. 2009) covering the field of GRB 100206A. The images were obtained in 2004–2008 from the Palomar-Quest Consortium at the Oschin Schmidt telescope. The limiting magnitude of the stack is \(R \approx 23\) mag. In the combined image, we detect a faint \((R = 21.7 \pm 0.3\) mag relative to nearby USNO catalog stars) extended source, centered slightly outside the current XRT error circle to its northeast (Figure 2).

The random appearance of a source this bright close to a small X-ray error circle is small \((P_{\text{chance}} \approx 0.03; \text{see Section 4.1})\), although not so small as to make the association unambiguous based on optical properties alone. However, this source has very unusual properties at other wavelengths that show it is far from being a typical galaxy.

2.5. PAIRITEL

The robotic Peters Automatic Infrared Imaging Telescope (PAIRITEL; Bloom et al. 2006) began observations of the GRB 100206A field starting 13.1 hr after the burst in the \(J\), \(H\), and \(K_s\) filters simultaneously. No transient source was detected inside the error circle.

However, the host-galaxy candidate first seen in the DeepSky archival images was well detected in all three filters. PAIRITEL detection of galaxies at cosmological distances (Section 2.9) is unusual, leading us to first speculate that this galaxy may be an LIRG (Morgan et al. 2010). To improve the photometry of this source and verify the lack of fading behavior, we acquired additional imaging on 2011 October 20 and October 22, and combined data from all three epochs (total effective exposure
time of 4.34 hr) with the exception of about 2 hr of $K_s$-band data which was not usable due to poor sky conditions.

Aperture photometry was performed using custom Python software, utilizing Source Extractor (SExtractor; Bertin & Arnouts 1996) as a back end. Calibration was performed by determining the zero point for each image by comparison to Two Micron All Sky Survey (Skrutskie et al. 2006) magnitudes using 19 calibration stars. As the galaxy is clearly extended in higher-resolution images, we employ a large aperture radius of $3\prime \prime$. Indeed, no evidence of fading (to limits of $J > 19.8$, $H > 19.3$, and $K_s > 16.8$ mag) is observed between the initial epoch and the late-time co-add (the $K_s$-band constraint is poor due to the low quality of the second-epoch image). Photometry of the two galaxies using the final, combined stacks is presented in Table 1.

### 2.6. Gemini Imaging

Two epochs of deep imaging were acquired with the Gemini Multi-Object Spectrometer (GMOS-N) on Gemini-North. In the first epoch (starting at 05:34, 14 hr after the trigger), five dithered exposures of 240 s each were obtained in the $i$ band, immediately followed by a similar sequence of 5 × 240 s exposures in the $z$ band. The $i$-band sequence was repeated five days later, between 06:41 and 07:05 on 2010 February 12. Conditions were excellent during both observations, with an average seeing of about 0.8.

The bright archival galaxy first seen in our DeepSky image is resolved by these observations into an extended disk of about 5″ diameter (Figure 3). We denote this galaxy “G1” in the remainder of the paper. A second, much fainter point-like source (which we denote “G2”) is also seen ~8″ to the south of this object.

Berger et al. (2010) performed image subtraction between the two epochs of $i$-band imaging and reported no variation either between these epochs or in comparison with a Martin Horschel Telescope image taken 7 hr after the trigger—including, in particular, no variation of the point-like source G2 which had been initially suggested by Levan et al. (2010) as a candidate afterglow. (Indeed, our spectroscopy verifies that this object is a background galaxy; Section 2.9.)

We downloaded all Gemini frames from the Gemini Science archive and reduced them independently using the GMOS IRAF reduction tools. We first co-added the data obtained during each of the two separate $i$-band epochs, and subtracted the two images using HotPants,7 confirming the lack of variability reported by Berger et al.8 We measure an improved 5σ upper limit of $i > 25.9$ mag for any point source varying between the two frames over an 0.8′ aperture within the XRT error circle.

### Table 1

| Instrument       | Exp. Time (s) | Filter | Magnitude$^a$ | AB Magnitude$^b$ | Magnitude$^a$ | AB Magnitude$^b$ |
|------------------|--------------|--------|---------------|-----------------|---------------|-----------------|
| Keck I/LRIS 600  | $g$          | 23.71 ± 0.17 | 22.33         | 26.55 ± 0.40   | 25.17         |
| Keck I/LRIS 540  | $R$          | 21.34 ± 0.09 | 20.55         | 25.14 ± 0.19   | 24.34         |
| Gemini-N/GMOS-N 2400 | $i$     | 20.85 ± 0.08 | 20.09         | 24.69 ± 0.05   | 23.93         |
| Gemini-N/GMOS-N 1200 | $z$     | 20.21 ± 0.05 | 19.64         | 24.15 ± 0.12   | 23.57         |
| PAIRITEL 16333 J | $J$          | 18.51 ± 0.12 | 19.06         | > 19.7         | 20.3          |
| PAIRITEL 16333 H | $H$          | 17.25 ± 0.09 | 18.41         | > 18.8         | 19.9          |
| PAIRITEL 8143 $K_s$ | 16.33 ± 0.11 | 18.03         | > 17.7         | 19.4          |
| WISE W1          |              | 15.74 ± 0.06 | 18.42         |                |                |
| WISE W2          |              | 15.14 ± 0.11 | 18.47         |                |                |
| WISE W3          |              | 11.23 ± 0.16 | 16.38         |                |                |
| WISE W4          |              | > 8.58       | > 15.18       |                |                |

Notes.

$^a$ Observed value, not corrected for Galactic extinction.

$^b$ Corrected for Galactic extinction ($E_{B-V} = 0.38$ mag).

Figure 3. Deep imaging of the field of GRB 100206A from the Keck 10 m telescope and Gemini-North 8 m telescope, combined into a false-color image using the $R$, $i$, and $z$ filters. The bright galaxy G1 resolves into a highly inclined disk, with most of the southern half of the galaxy enclosed by the XRT error circle (shown in blue). A second, more compact galaxy is also evident, centered at the southern edge of the XRT error circle, which we label G2. Isophotes of G1 show a subtle asymmetry that probably results from additional substructure within the galaxy (see also Figure 8). The dashed green line indicates the position of the LRIS slit during our long-slit spectroscopy. North is up and east is left. (A color version of this figure is available in the online journal.)
Figure 4. Projected rotation curve for G1, determined from Hα and [N\textsc{ii}] emission lines. Note that the slit is 1" (5.4 kpc) wide and at (a slightly) different orientation than the major axis of the galaxy, so the true major-axis rotation velocities of the galaxy are likely to be somewhat larger than the values indicated here. (The galaxy itself is also likely inclined ~20° from edge-on; Figure 8.)

Given the lack of variation and comparable, good conditions over the two nights, we then stacked all 10 \(i\)-band exposures over both epochs to produce a single, deep image. The five \(z\)-band frames from the first night were also co-added into a separate \(z\)-band stack. Using secondary standard stars from our P60 calibration of the field (Section 2.8), we performed aperture photometry of G1 using a radius of 3\(''\). Photometry of G2 was calculated using the same standards, using a 1\(''\) radius aperture; see Table 1.

2.7. Keck Imaging

To obtain additional color information, on the night of 2010 August 2 we imaged the field of GRB 100206A with the Low Resolution Imaging Spectrograph (LRIS; Oke et al. 1995) on the 10 m Keck I telescope. Using the D560 dichroic, we acquired images in the \(g\) and \(R\) filters simultaneously, with 3 \(\times\) 200 s integration in \(g\) and 3 \(\times\) 180 s integration in \(R\). Reduction was accomplished using a custom LRIS imaging pipeline. As with the Gemini images, we performed aperture photometry of the two possible host galaxies G1 and G2 using 3\(''\) and 1\(''\) radius apertures, respectively, using our secondary field standards. Again, the photometry is reported in Table 1.

2.8. P60 and Nickel Photometric Calibrations

To calibrate the optical photometry, we acquired independent calibrations using the robotized 60 inch telescope at Palomar Observatory (P60; Cenko et al. 2006) and the Nickel 1 m reflector at Lick Observatory, both on 2011 August 9. Numerous standard fields from Landolt (2009) were observed throughout the night in the \(gRiz\) filters (P60) or \(BVRI\) filters (Nickel). The Nickel photometry was then transformed to \(giz\) using the transformation equations of Jester et al. (2005). The two calibrations show good consistency, with \(<0.04\) mag systematic differences in each of the \(Riz\) filters for bright stars. A slightly larger offset of 0.1 mag is observed in the \(g\) band. To calibrate the galaxy photometry, we take the average of the two \(g\)-, \(R\)-, and \(i\)-band calibrations, adding a small calibration component to the uncertainty. Only the P60 data are used to calibrate the \(z\) band. Final, calibrated photometry of the two galaxies near the XRT error circle is presented in Table 1.

2.9. Keck Spectroscopy

We acquired spectra using LRIS on the Keck I 10 m telescope on two occasions, both using the D560 dichroic, the 600/4000 grism, and a 1\(''\) slit. The first epoch was obtained on 2010 February 7 between 06:17 and 06:40 UT, shortly after the burst. Two exposures, each of duration 600 s (on the red side; slightly longer on the blue side), were acquired at a slit position angle (P.A.) of 18:2 between 06:17 and 06:39. (LRIS is equipped with an Atmospheric Dispersion Corrector (Phillips et al. 2006), enabling us to observe away from the parallactic angle without slit losses.) Seeing conditions were poor (~1.5\(''\)) throughout the integration. Nevertheless, the galaxy was well detected in the red part of the spectrum, showing strong emission lines of H\(\alpha\) and [N\textsc{ii}], as we previously noted (Cenko et al. 2010). The slit orientation was fortuitously close to the galaxy major axis and these lines show clear rotational structure.

A second epoch was acquired on 2011 August 2, shortly following our imaging that same night (Section 2.7). A slit P.A. of 14:5 was used to simultaneously cover both G1 and G2 at the same time; one exposure was acquired of 900 s duration (on the red side; the integration on the blue side lasted an additional 10 s). This P.A. is still close to the major axis of the galaxy (Figure 3). Conditions were excellent (0\(''\)8 seeing) and the spectrum is of significantly higher quality than the one obtained during the earlier epoch, showing both lines of the [N\textsc{ii}] doublet as well as [S\textsc{ii}], H\(\beta\), and [O\textsc{ii}]. Accordingly, only this spectrum is used in our final analysis.

The spectra were reduced using custom reduction software written in IDL. The traces of the two galaxies were extracted separately and flux-calibrated relative to spectroscopic standards BD28+4211 (blue; Oke 1990) and BD17+4708 (red; Oke & Gunn 1983) and then normalized by performing synthetic photometry in the \(g\) (blue), \(R\), and \(i\) bands, and re-scaling each side to match the broadband photometry measured in our imaging. Both objects are observed to have multiple strong emission lines, identifying them as galaxies at redshifts of \(z = 0.4068\) (G1) and \(z = 0.803\) (G2). In the case of G1, strong rotational “shearing” is seen in the two-dimensional spectrum (\(v/c = 420\) km s\(^{-1}\) between opposite ends of the galaxy, corresponding to 13 Å in the vicinity of H\(\alpha\)), so a simple extraction would produce much poorer resolution than what is provided by the instrument. To remove this shear, we calculate the rotation curve of the galaxy (plotted in Figure 4) by finding the maximum of the cross-correlation function along each row of the trace relative to the galaxy center in the region of the strongest emission lines of the \([\text{H}\alpha]–[\text{N}\textsc{ii}]\) complex, and then resample each line (across the full trace) by the appropriate amount to remove the systematic rotation. This procedure allows us to achieve a resolution comparable to the instrumental resolution of ~7 Å. Following this step, the spectrum is extracted normally using a window of 3\(''\)24 (diameter). (The emission lines of G2 are not resolved, and this spectrum is extracted normally with no additional steps.) The final one-dimensional spectra of G1 and G2 are presented in Figures 5 and 6, respectively.

2.10. WISE Archival Observations

We searched the Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) archive for observations at the position of
this GRB. The field was covered by the WISE preliminary data release, and a source is clearly detected at the position of G1 in both the archival images and in the photometric catalog in filters W1–W3 (no detection is evident in W4), as shown in Figure 2. In Table 1, we present catalog magnitudes of this object from the archive.

3. ANALYSIS

3.1. Afterglow and Kilonova Models

Despite extensive optical and NIR follow-up observations during the first night (including some data on timescales as short as minutes and a very deep image with Gemini), no afterglow was detected from this event. Using standard assumptions about the intrinsic spectral index of a GRB afterglow, we examined whether these limits might usefully constrain the properties of the GRB or the extinction column.

In Figure 7, we plot the “light curve” of the X-ray afterglow (consisting of two binned detections followed by upper limits) and scale all reported UV, optical, or NIR upper limits from the GCN circulars to the X-ray band (1 keV equivalent photon energy) based on an assumed afterglow spectral index of $\beta_{\text{OX}} = 0.5$, the minimum value expected in the synchrotron afterglow model (Jakobsson et al. 2004; a value below this line would indicate a “dark” burst). Any upper limits lying below the X-ray light curve are inconsistent with this basic model and would require either an unusually blue/hard intrinsic spectral index or extinction within the host galaxy to suppress the optical flux. As is evident from the figure, none of the limits constrain the afterglow in this way. In fact, given that the observations after $10^3$ s are upper limits and the light curve could have steepened even if we assume a much softer/redder spectral index (up to $\beta_{\text{OX}} = 1.1$, which corresponds to an unbroken spectral index between the X-ray and optical given typical X-ray spectral indices and represents the maximum value expected in the synchrotron model), the optical photometry still imposes no constraint on any additional host extinction.

The time of the deep Gemini limit is better timed to constrain emission from a Li & Paczyński (1998) mini-supernova or “kilonova” (see also Kulkarni 2005; Metzger et al. 2010), which
is expected to peak at $t \approx 1$ day. After correcting for Galactic extinction, the GMOS $i$-band limit corresponds to a specific luminosity limit of $\nu L_\nu < 10^{42}$ erg s$^{-1}$ at $t = 11$ hr, if the GRB is at the redshift of the brighter galaxy ($z = 0.4068$) and is unextinguished by dust within its host. This is comparable to the limits presented by Kocevski et al. (2010) and broadly rules out models with large energy conversion factors and ejecta masses ($f \gtrsim 10^{-5}$ and $M \gtrsim 10^{-2.5} M_\odot$), but is significantly less constraining than the limits presented on radioactive-powered emission from GRB 050509B by Hjorth et al. (2005). Furthermore, even our weak limit is subject to the strong caveat that the extinction within this host galaxy appears to be quite large (Section 3.6) and the assumption of no extinction may not be valid.

### 3.2. Morphology

The galaxy G1 has a disk-like morphology (Figure 3) and is seen at a high inclination. It is also quite large, with significant emission extending out $1.5$ (8 kpc) in each direction away from the nucleus. Some subtle asymmetry is visible: the location of maximum flux is displaced by about one pixel ($0.15$) from the center of the outer isophotes, and there is a hint of displacement between the northern and southern sides of the disk from the nucleus, possibly suggestive of spiral or bar structure.

To gain further insight into the structure of the galaxy, we used the software package GALFIT (Peng et al. 2002) to model the system as an inclined S´ersic (1963) disk. Our modeling is performed using the Gemini GMOS $i$-band image, which has the best signal-to-noise ratio and seeing quality of the filters used. A bright, isolated, nonsaturated, nearby star in the image is used as the point-spread function (PSF) model. Because a simple S´ersic fit gives significant residuals (as expected, given the visual asymmetry), we extend this basic model by successively adding individual Gaussians initially centered at locations of positive residuals and iteratively repeat the fit until no residuals are evident above the background noise. We found three such components to be needed within the physical extent of the disk:

one each on either side of the nucleus in the disk plane, each at a displacement of $1.3$ (7 kpc in projection), plus an additional component displaced $1.1$ east (6 kpc) of the nucleus. (A fourth component $3/2$ northeast of the galaxy is also required by the fitting procedure, but is probably not related to the system.) These additional components combined only contribute $\lesssim 20\%$ of the total flux of the system, which is still dominated by the S´ersic disk.

Whether or not these additional parameters are added, similar results for the S´ersic parameters are achieved (S´ersic index $n = 0.58$ and axis ratio $b/a = 0.31$ for a fit with the disk only and no extra components; $n = 1.27$, $b/a = 0.40$ for the final model with four extra components). Evidently, the stellar light in this system follows a nearly exponential disk ($n = 1$; typical for disk galaxies), inclined at an angle of $\sim 70^\circ$ from face-on.

The decomposition described above also functions as a basic deconvolution of the image near the galaxy. In Figure 8, we show both the observed $i$-band image and its deconvolved equivalent, which is the sum of the model produced by GALFIT (not convolved with the PSF) and the fit residuals. The residuals are added both to accurately show the noise level, and also to avoid falsely removing any real signal that may be left in the residuals.

Deconvolution should always be approached with caution, and our modeling cannot identify faint, small-scale ($\lesssim 1''$) structures that are likely to be present or more complex structures such as bars or arcs. Nevertheless, since the observed components are all separated on scales larger than the 0.8 seeing disk, we expect that they likely represent real substructure in the galaxy—projected spiral arms or localized intense star-forming regions (the regular Hα rotation curve in Figure 4 suggests they are not merging galaxies). Further observations with better image quality (such as from the Hubble Space Telescope) would be necessary to unambiguously resolve the structure of this system. Nevertheless, it is clear that G1 is a morphologically complex but predominately disk-like galaxy.

### 3.3. Emission-line Measurements

The clear detections of numerous, bright emission lines in the spectrum of G1 allow us to apply standard diagnostics of the SFR, extinction, and metallicity to this galaxy.

We first extract the emission-line fluxes by assuming a flat continuum with no underlying stellar absorption component. Taking a small region around each emission line or line complex, we fit a Gaussian function (or, in the case of blended lines, several summed Gaussians) added to a linear component representing the underlying flux with the mpfit package within IDL. For each line, the integrated flux and uncertainty are obtained from the fit. The results are presented in the third column of Table 2.

While the strong Hα line (combined with the modest [N ii]/Hα and [O iii]/Hβ ratios which associate this line with star formation rather than active galactic nucleus activity; Baldwin et al. 1981) gives unambiguous evidence of rapid, recent star formation, several other indicators suggest that an older stellar component is also present. Specifically, while many of the higher-order Balmer lines fall in the wavelength region of the dichroic where sensitivity is relatively poor ($\approx 5500–5790$ Å), we do see a dip at the location of Hδ and lower-significance dips at the locations of Hγ and Hζ, as well as (possibly) Ca H&K (inset of Figure 5). Interestingly, we see neither emission nor absorption at the location of Hγ where sensitivity is good, suggesting that the emission and absorption are of comparable strength, resulting in a flat apparent spectrum (the instrument
resolution of 7 Å is comparable to the intrinsic width of the Balmer line. We also see evidence for a strong Balmer break in the photometry (Section 3.6).

The presence of Balmer absorption features raises the prospect that the simple procedure above used to measure the emission-line fluxes may be systematically underestimating some line strengths. The large equivalent width of Hα suggests that it is unlikely to be affected by uncertainties in the underlying continuum by more than a few percent, but the weaker Hβ line may be much more strongly affected, which would impact the spectroscopically derived extinction (and therefore the extinction-corrected SFR). Consequently, after deriving an estimate of the stellar continuum from population synthesis modeling (Section 3.6, below), we subtract the continuum flux given by that model and then repeat the line fits with the continuum removed. The results are given in the fourth column of Table 2.

For galaxy G2, we only present the line fluxes using the basic linear continuum-subtraction model. As the continuum trace of this galaxy is extremely weak, this is a good assumption at the level of uncertainty in our measurements. The fluxes of the probable lines (note that Hβ is blended with a strong night-sky line and not clearly present) are given in Table 2.

### Table 2

| Galaxy | Line Species | Rest Wavelength (Å) | Unsubtracted Flux (10^{-17} erg s^{-1}) | Subtracted Flux (10^{-17} erg s^{-1}) |
|--------|--------------|---------------------|------------------------------------------|---------------------------------------|
| G1     | Hβ           | 4861.33             | 12.7 ± 1.8                               | 21.8 ± 1.9                            |
|        | Hα           | 6562.82             | 108.6 ± 1.4                              | 112.8 ± 1.6                           |
|        | [N ii]       | 6548.06             | 12.8 ± 1.1                               | 13.1 ± 1.2                            |
|        | [O ii]       | 6730.82             | 14.1 ± 1.8                               | 13.6 ± 1.7                            |
| G2     | Hβ           | 4861.33             | 2.8 ± 1.7                                | ...                                   |
|        | [O ii]       | 5006.84             | 3.1 ± 0.4                                | ...                                   |

Notes.

a Assuming a flat continuum, corrected for Galactic extinction.

b After subtracting the model continuum, corrected for Galactic extinction.

c Combined flux of both lines of the [O ii] doublet.

The strong and unambiguous detection of numerous emission lines from G1 makes it possible to measure the metallicity of the galaxy; this has been successfully done for only a few short-GRB hosts so far (e.g., Berger 2009; Rowlinson et al. 2010), although long-GRB and core-collapse supernova metallicities have been studied extensively (e.g., Modjaz et al. 2008; Savaglio et al. 2009; Levesque et al. 2010b). Metallicity is expected to influence not only the lives of stars but also the outcome of their deaths as different kinds of explosion; thus, the burgeoning field of metallicity studies for different kinds of explosive events from both observational (for a review, see Modjaz 2011) and theoretical (e.g., Hirschi et al. 2005; Yoon & Langer 2005; Fryer et al. 2007) perspectives has emerged over the last few years.

The nebular oxygen abundance (usually reported in units of $12 + \log(O/H)$) is the canonical choice of metallicity indicator for studies of the interstellar medium. Using the continuum-corrected line fluxes from Table 2 and correcting for internal reddening $E_{B-V} = 0.60 \pm 0.42$ mag assuming $Hα / Hβ = 2.86$ from Case B recombination (Osterbrock 1989), we measure the nebular oxygen abundance of the galaxy following the technique described by Modjaz et al. (2008, 2011) and references therein. Results are summarized in Table 3. Using the scales from Pettini & Pagel (2004, PP04), we find $12 + \log(O/H) = 8.74^{+0.04}_{-0.03}$ based on the [N II]/Hα diagnostic (PP04–N2), and $12 + \log(O/H) = 8.81^{+0.15}_{-0.12}$ based on the [O III]/[N II] (PP04–O3N2) prescription. Likewise, we find $12 + \log(O/H) = 9.17^{+0.09}_{-0.11}$ on the scale of Kewley & Dopita (2002, KD02) and $12 + \log(O/H) = 8.82^{+0.11}_{-0.16}$ on the scale of McGaugh (1991, M91). Here, we have computed the uncertainties in the measured metallicities by explicitly including the statistical uncertainties of the line-flux measurements, a conservative estimate of the uncertainty arising from continuum absorption contamination, and those in the derived galaxy reddening, and we propagate them into the metallicity determination. The ionization parameter $q$, iteratively derived in the KD02 models, is $\log_{10}(q) = 7.59^{+0.10}_{-0.07}$.

Given the agreement of the $T_e$-based metallicity scale (which the PP04–O3N2 scale is close to) with metallicity measurements of stars (Bresolin et al. 2009), we conclude that the true value of the gas-phase oxygen abundance is most likely to be closer to the lower end of the estimated range, approximately $12 +$
\[
\log(O/H) = 8.8.\text{ Based on the most recent estimate of the solar oxygen abundance } (12 + \log(O/H) = 8.69; \text{ Asplund et al. 2009}), \text{ this would indicate a mildly super-solar value } (Z = 1.1 Z_\odot). \text{ However, most previous metallicity work on short-GRB host galaxies (e.g., Berger 2009) has used the KD02 scale exclusively, which tends to produce systematically higher values than PP04 (see detailed discussions in Kewley & Ellison 2008; Moustakas et al. 2010 and references for possible reasons for the systematic offsets between different abundance determinations). For more direct comparison with known GRB host galaxies, then, the KD02 value of } 12 + \log(O/H) = 9.17^{+0.09}_{-0.11} (Z = 3 Z_\odot) \text{ is more informative.}
\]

In either case, G1 (if it is indeed the host of GRB 100206A; Section 4.1) would be the most metal-rich host galaxy of any GRB (long or short) to date. To our knowledge, the only other long-GRB host galaxies with super-solar metallicity (as determined via emission spectroscopy, via the KD02 scale) are the hosts of GRB 020819 (12 + \log(O/H) = 9.0 ± 0.1; Levesque et al. 2010c), GRB 050826 (12 + \log(O/H) = 8.83 ± 0.1; Levesque et al. 2010b), and GRB 051022 (12 + \log(O/H) ≈ 8.77; Graham et al. 2010, 2011). Short-GRB host galaxies with potentially super-solar metallicities include the hosts of GRBs 051221A, 061210, and 070724A, all of which have oxygen abundances of 12 + \log(O/H) = 8.8–8.9 (also using KD02; Berger 2009), although Kocevski et al. (2010) report a KD02 value of 12 + \log(O/H) = 9.1 for GRB 070724A. Using the same KD02 scale, our measured value for GRB 100206A (12 + \log(O/H) = 9.17^{+0.09}_{-0.11}) is higher than any known GRB host.

3.5. Spatially Resolved Analysis

The decomposition of G1 into three semi-distinct clumps (Figure 8), and the fact that the XRT error circle is nominally consistent only with the southernmost of these (although the nuclear region is only slightly outside the 90% confidence region), also motivated us to consider analysis the properties of this galaxy in a spatially resolved sense, as has been done with a handful of previous short and long GRBs (e.g., Christensen et al. 2008; Thöne et al. 2008; Rowlinson et al. 2010; Levesque & Kewley 2007; Levesque et al. 2011).

### Table 3

| Method       | Type  | Relevant Lines | 12 + log(O/H) | Z/Z_\odot  |
|--------------|-------|----------------|---------------|------------|
| PP04–N2      | Empirical | [N ii], Hβ | 8.74^{+0.02}_{-0.03} | 1.12^{+0.07}_{-0.07} |
| PP04–O3N2    | Empirical | [O iii], Hβ, [N ii], Hα | 8.81^{+0.10}_{-0.12} | 1.32^{+0.34}_{-0.32} |
| M91 (R23)    | Theoretical | [O iii], [O ii], Hβ | 8.82^{+0.11}_{-0.16} | 1.35^{+0.87}_{-0.70} |
| KD02 (combined) | Theoretical | [O ii], [O iii], [N ii], [S ii], Hβ | 9.17^{+0.09}_{-0.11} | 3.02^{+0.87}_{-0.93} |

Notes.

– Integrated values for G1. Spatially resolved measurements for the southern component are given in Section 3.5.

– Principle of the metallicity calibration: theoretical (using photoionization models) or empirical (calibrated to observations of local star-forming regions).

– Lines directly used as part of the metallicity determination prescription. Most models additionally include Hα and Hβ to determine the host extinction, which is then used to correct the metal line fluxes.

– Gas-phase oxygen abundance.

– Oxygen Abundance in solar units as inferred from the previous column, assuming a solar value of log[O/H]⊙ = 8.69.

* Weighted average of the lower three models in Table 5; see Section 3.6 for details.

We divided the two-dimensional spectrum into three spatial regions, each of 0′′81 (4.37 kpc) diameter and a spacing of 0′′95 (5.1 kpc) between the aperture centers, and extracted the three individually as “north,” “center,” and “south” components. Given the uncertain slit losses and our slightly off-axis orientation, it is difficult to absolutely calibrate any of the three spectra with precision: the three spectra were summed and calibrated absolutely against the broadband photometry as before, then each spectrum’s contribution to the total flux was determined by their relative synthetic photometry.

Significant differences in relative line strength and intensity (Table 4) are observed between the three regions. Most notably, nebular line fluxes in the southern part of the galaxy (nearest the XRT centroid) are significantly lower than elsewhere, both in an absolute sense (EW_{6563} = 16 ± 1 erg cm^{-2} s^{-1} in the southern aperture versus 56 ± 1 and 32 ± 1 in the center and north, respectively) as well as in equivalent width (EW_{6563} = 25.2 ± 2.1 Å in the south versus 52.2 ± 2.0 Å and 38.1 ± 2.5 Å in the center and north, respectively). This indicates that the SFR in the south is lower and the average population age is older than elsewhere in the galaxy, although the amount of ongoing star formation is still quite significant (about 15% of the entire galaxy or 2–5 M_☉ yr^{-1}, depending on the extinction.) The metallicity is not significantly different from that of the galaxy overall; using the same procedures employed in Section 3.4, we measure metallicity values (12 + log(O/H)) of 9.18^{+0.09}_{-0.10} (KD02), 8.98^{+0.10}_{-0.01} (M91), or 8.77^{+0.14}_{-0.03} (PP04), with log(O/H) = 7.36^{+0.02}_{-0.01}, consistent with the galaxy-integrated values in all cases.

3.6. Spectral Energy Distribution

We have recently developed a simple, flexible code for fitting multi-wavelength photometric observations of galaxies. Implemented in IDL using mpfit, the code uses a small number of smoothly varying fundamental parameters (metallicity, mass, current SFR, and parameterizations of the past star formation history) and a grid of population-synthesis models from Bruzual & Charlot (2003) to calculate the stellar spectral energy distribution (SED). This is extinguished by dust using one of several standard extinction laws, and the absorbed energy is reradiated in the form of a multi-temperature dust graybody and mid-IR polycyclic aromatic hydrocarbon (PAH) emission features. Emission lines are also included, scaled using the relations from...
Kennicutt (1998), Kewley & Dopita (2002), and Kewley et al. (2004) using the current SFR, metallicity, and ionization.

We initially fit our models using only the broadband photometry, fixing the SFR and extinction using the Hα and Hβ emission-line flux measurements. However, the probability of strong, unresolved stellar absorption underlying Hβ emission and major absorption and emission lines ([O II], [O III] λ5007, [N II] λ6584, [S II] λλ6717, 6731, Hδ, Hγ, Hβ, and Hα) as well as interline continuum regions just blueward of the Balmer break (5650–5730 Å and 5850–6050 Å). (With the exception of the [O I] line, we do not attempt this technique blueward of the Balmer break due to the weak continuum trace and relatively large uncertainty in the overall flux calibration of the blue side.) We exclude the W3 filter in these fits, since the model is subject to large systematic uncertainties in this wavelength region regarding the fraction of dust emission in PAH lines and the possible presence of highly embedded star formation. (However, all of our models which reasonably fit the optical/NIR points also accurately predicted the W3 flux within 2σ, and including this filter does not qualitatively change any results.)

Three different models of the past star formation history were attempted (see inset of Figure 9): purely constant (up to and including the present-day value), constant (with an instantaneous change at \( t = 10^7 \) yr), and exponentially falling with a 100 Myr e-folding time (also with a step at \( t = 10^7 \) yr). For each of these star formation histories, we attempted two models of the dust attenuation: either a single dust screen applied to all stars uniformly, or with two different screens—one applied to the young (<100 Myr) stars and nebular lines, the other to older stars (>100 Myr). We try Small Magellanic Cloud (Gordon et al. 2003), Milky Way (Cardelli et al. 1989), and Calzetti (Calzetti et al. 2000) extinction “laws” for each fit (Local-Group-type extinction as implemented using the generalized parameterization of Fitzpatrick & Massa 1990) and report the result producing the best \( \chi^2 \) in Table 5.

With the exception of the purely constant, single-extinction model (which produces a poor fit), all of these models produce reasonable fits to the combined broadband and pseudo-narrowband photometry of G1. These different models are shown in Figure 9, with the parameters outlined in Table 5. Different assumptions naturally lead to an intrinsic dispersion of properties, but essentially all good fits share several features in common. The current SFR is large but not extreme \((20–40 \ M_\odot)\), and the stellar mass is also quite high, \((3–7) \times 10^{10} \ M_\odot\). The (maximum) age of the stellar population is at least 0.5 Gyr (at least 1 Gyr for the constant star formation history). The extinction is also large, \( A_V = 1.8 \pm 0.2 \) mag (for a single extinction) or \( A_V,\text{young} = 2.7 \pm 0.4 \) mag and \( A_V,\text{old} = 1.1 \pm 0.2 \) mag (age-dependent extinction). All models require a large bolometric luminosity of \( L = (3–4) \times 10^{11} \ L_\odot\), the large majority of which is emitted in the far-IR, thus classifying the galaxy as an unambiguous LIRG. As we do not have any far-IR
assumes an impulsive star formation episode at some point in the past with exponential decay time history from the formation of the galaxy until the present time. The blue curve is also constant, except for an instantaneous change in the recent past. The red curve shows additional deeply embedded (is possible that the luminosity is even higher than this if an emission in the W3 filter and the W4 nondetection suggest that such an extra component is not likely to be present, as is the case for most high-redshift LIRGs (Reddy et al. 2010), but unlike nearby LIRGs and ULIRGs (e.g., Symeonidis et al. 2008).

G2 is only detected in four filters, and no hydrogen lines are evident in the spectrum, so it is not possible to constrain the properties of the galaxy in any detail. We modeled the spectrum and SED using the same procedure as for G1 above using our broadband photometry and emission-line synthetic photometry. Assuming no extinction and a constant star formation history, the galaxy is consistent with being a low-mass, non-starbursting galaxy with a modest current SFR of $\sim 0.5 M_\odot$ yr$^{-1}$ and mass $\sim 4 \times 10^9 M_\odot$.

4. DISCUSSION

4.1. Association of G1 with GRB 100206A

We have previously suggested that the probability of chance alignment of an IR-bright source with an XRT position is very low. Here, we quantify this calculation, and demonstrate that the

Figure 9. Photometry of the putative host galaxy G1 of GRB 100206A, fit with stellar population models using our own implementation of the Bruzual & Charlot (2003) templates (including nebular lines, dust extinction, and mid/far-IR dust emission) for different assumptions of the star formation history. The broadband photometry is supplemented by synthetic narrowband photometry of major emission and absorption-line regions (and interline regions near the Balmer break). Three different star formation history models are shown, all of which produce similar results (see also Table 5). The green curve shows a strictly continuous star formation history from the formation of the galaxy until the present time. The blue curve is also constant, except for an instantaneous change in the recent past. The red curve assumes an impulsive star formation episode at some point in the past with exponential decay time $\tau = 200$ Myr. All three models use an age-dependent dust screen. Broadband photometry is indicated with large yellow points; synthetic narrowband photometry is indicated with smaller points. Empty colored squares show the synthetic fluxes for each filter. The gray lines show contours of constant AB magnitude. (A color version of this figure is available in the online journal.)

Table 5

| $Z/Z_\odot$ | SFR$_0$ | SFR$_{av}$ | Age | $\tau$ | Mass | Dust Law | $A_V$ (old) | $A_V$ (young) | $\chi^2$ |
|------------|---------|------------|-----|--------|------|---------|------------|-------------|--------|
| 2.56 ± 0.51 | 11.6 ± 1.8 | 11.5 ± 3.3 | $\infty$ | 133 ± 31 | smc | 1.2 ± 0.1 | 25.47/14 |
| 2.16 ± 0.46 | 17.0 ± 3.0 | 41.0 ± 39.4 | 0.9 ± 0.8 | $\infty$ | 36 ± 14 | smc | 1.8 ± 0.2 | 17.00/13 |
| 2.58 ± 0.36 | 19.4 ± 4.2 | 94.3 ± 26.6 | 0.6 ± 0.2 | 100 | 54 ± 5 | calz | 1.8 ± 0.2 | 13.48/13 |
| 2.32 ± 0.36 | 24.0 ± 6.3 | 2.4 ± 0.9 | $\infty$ | 57 ± 16 | calz | 1.3 ± 0.1 | 2.2 ± 0.3 | 12.82/13 |
| 1.94 ± 0.75 | 37.4 ± 13.1 | 18.9 ± 14.0 | 3.4 ± 2.3 | $\infty$ | 65 ± 21 | calz | 1.1 ± 0.2 | 2.7 ± 0.4 | 9.16/12 |
| 2.27 ± 0.46 | 34.1 ± 14.6 | 82.0 ± 24.4 | 0.6 ± 0.2 | 100 | 52 ± 5 | calz | 1.6 ± 0.3 | 2.5 ± 0.5 | 11.88/12 |

Notes:

- $^a$ Gas-phase oxygen abundance (in solar units, for log(O/H)$_\odot$ = 8.69).
- $^b$ Current SFR.
- $^c$ Average SFR.
- $^d$ Age of formation.
- $^e$ SFR decay timescale (for exponential-decline model).
- $^f$ Total stellar mass.
- $^g$ Best-fit dust extinction curve (Milky Way, Small Magellanic Cloud, or Calzetti).
- $^h$ Extinction for $t > 100$ Myr stars.
- $^i$ Extinction for $t < 100$ Myr stars.

measurements directly sampling the thermal dust emission, it is possible that the luminosity is even higher than this if an additional deeply embedded ($A_V > 50$ mag) component is present in the galaxy. However, the relatively modest mid-IR emission in the W3 filter and the W4 nondetection suggest that such an extra component is not likely to be present, as is the case for most high-redshift LIRGs (Reddy et al. 2010), but unlike nearby LIRGs and ULIRGs (e.g., Symeonidis et al. 2008).
probability of chance association

southern end of the disk is in fact contained within the XRT error circle, a significant amount of flux from the galaxy by chance.

bursts from 2005 to 2011 overlapping an equivalent or brighter galaxy by chance.

case for associating GRB 100206A with the galaxy G1 is quite strong.

Figure 1 shows the current XRT error circle relative to our optical imaging. Note that while the galaxy is centered outside the XRT error circle, a significant amount of flux from the southern end of the disk is in fact contained within the XRT error circle.

Roughly following Bloom et al. (2002), an estimate of the probability of chance association \( P_{\text{chance}} \) can be provided by

\[
P_{\text{chance}} = 1 - \exp(-A_{\text{assoc}} \times n_{m < m_{0}}).
\]

Here, \( A_{\text{assoc}} \) is the area on the sky of the region in which an error circle centered in that region would still lead us to connect the GRB and the galaxy. We take this as a circle of radius equal to the sum of the galaxy’s major axis and the 90% confidence radius of the XRT position: \( \sim 6'' \), so \( A_{\text{assoc}} = 113 \text{ arcsec}^2 \).

The term \( n_{m < m_{0}} \) is the density on the sky of objects of equal or greater brightness. Because of G1’s unusual colors, this factor is strongly dependent on the filter chosen. Rather than restricting our calculation to a single filter, then, we calculate \( P_{\text{chance}} \) for all filters in which the galaxy was detected. The number density of galaxies on the sky for various filters was taken from a variety of sources: Yasuda et al. (2001) for the Sloan Digital Sky Survey \( giz \) bands, Hogg et al. (1997) for the \( R \) band, and Jarrett et al. (2000), Frith et al. (2006), Imae et al. (2007), and Maihara et al. (2001) for the \( J, H, \) and \( K \) bands. For the W3 filter, we use the number-count plots in Jarrett et al. (2011), while for the W1 and W2 filters we adopt the more precisely determined \( \text{Spitzer}/\text{IRAC} \) number counts in Fazio et al. (2004), transforming the \( \text{WISE} \) filters to equivalent IRAC fluxes using synthetic photometry of our model. Results were checked for consistency with the compilation graphs at http://astro.dur.ac.uk/~nm/pubhtml/montage/countr.html for relevant filters.

The sky densities and \( P_{\text{chance}} \) values are presented in Table 6. The fourth column lists the basic \( P_{\text{chance}} \) as described above, the value of which is small almost regardless of the filter examined—ranging from a few percent in the optical filters down to \( \sim 10^{-3} \) in the W3 filter, similar to the strength of association of GRB 050509B to its putative elliptical host (Bloom et al. 2006), which was based on \( r \)-band photometry and indeed stronger than many long-GRB host associations (e.g., Bloom et al. 2002).

To adopt a more skeptical perspective, it should be noted that the number of localized short GRBs is no longer small, and curious chance alignments are bound to happen eventually. We therefore also calculate the \( P_{\text{chance}} \) using the combined area covered by all 46 short GRBs with X-ray localizations through the end of 2011: \( \sim 733 \text{ arcsec}^2 \) or (adding the 3'' major axis of the galaxy) \( 3600 \text{ arcsec}^2 \). The value of \( P_{\text{chance}} \) is between 0.18 and 0.8 depending on the filter, an obviously less convincing result, indicating that the global short-GRB sample size is indeed approaching a point where bright foreground or background interloper galaxies can be expected somewhere in the full sample. However, when comparing to the W3 filter magnitude—where the unusual characteristics of this galaxy are most pronounced—the probability is still quite low at only 0.04. In other words, the current short-GRB sample size is still a factor of \( \sim 5–10 \) too small for chance alignment with a comparably mid-IR bright galaxy to be expected.

An alternative hypothesis that GRB 100206A originates from G2 was first presented by Berger et al. (2010). While this certainly cannot be ruled out, we judge it to be relatively unlikely given the faintness of this galaxy and the size of the XRT error circle: for all four filters, \( P_{\text{chance}} \) of the individual association is \( \sim 0.5 \) (i.e., a randomly positioned error circle of this size will enclose a comparable source approximately half the time). Also, G2 (like G1) is actually centered outside the 90% error circle, but the galaxy’s small radius (unlike G1, G2 is unresolved in 0.7’’ seeing) places very little flux significantly inside the 90% confidence region.

Based on these considerations, we argue that the host galaxy of this event is G1. As with all short-GRB host associations to date, this one is based entirely on a posteriori arguments and—given the absence of an absorption spectrum—is impossible to prove conclusively. If this GRB is associated, however, then the unique properties of this galaxy (among short-GRB hosts so far) have the potential to impact our understanding of the short-GRB progenitor in important ways. In the remainder of the paper, we will assume that this association is correct and examine its implications.

### 4.2. Characteristics of the Galaxy and Implications for the Progenitor

With an SFR of at least \( 15 \text{ \, M}_\odot \text{ year}^{-1} \) (and 30–40 \( \text{ M}_\odot \text{ year}^{-1} \) in our best-fit models), G1 is the most rapidly star-forming host of a short-hard GRB to date. The next-highest reported SFR among short-GRB hosts in the literature is only \( 6.1 \text{ \, M}_\odot \text{ year}^{-1} \) (GRB 060801; Berger 2009), much less than our inferred value. (After that, the next-highest short-GRB SFRs belong to GRBs 061217 and 070724, both at a mere \( 2.5 \text{ \, M}_\odot \text{ year}^{-1} \).)\(^{10}\) The intense ongoing star formation raises the possibility that the GRB itself may be

\(^{10}\) While extreme, the qualitative properties of G1 are not completely without precedent among short-GRB hosts. The host of GRB 070724 (Berger et al. 2009; Kocevski et al. 2010) in particular, despite having an SFR and stellar mass an order of magnitude lower than those of G1, is also well above the average among short-GRB hosts in both these properties. The host of GRB 070724 is also significantly dust-extinguished, and in fact has a dust-reddened optical afterglow.
with clear observational signatures, such as nuclear starbursts and tidal features. (This is not the case at \( z \approx 1 \), when merging systems become a minority among LIRGs/ULIRGs; Zheng et al. 2004.) Independent of the SED, then, a GRB from within a merger system could be seen as an indication of association with a progenitor with age similar to the merger itself, on the grounds that the explosion of an older star by chance during the short-lived merger phase would be an unlikely coincidence. No such signatures are present; while our resolution is not sufficient to robustly rule out a merger remnant, the majority of the galaxy’s flux appears to be associated with an ordinary exponential disk. The galaxy is slightly asymmetric, in that the region of maximum flux is displaced by \( \sim 1 \) kpc from the center of the outer isophotes, but this does not appear to reflect the detailed properties of the galaxy. Similarly, there are no obvious disturbances in the structure of the rotation curve (Figure 4).

Additionally, we can examine the physical characteristics of the galaxy from our SED modeling. Evidence for recent, significant elevation in the SFR above its historical average (equivalently, a large specific star formation rate, \( SFR/M_\star \gg 1/(t) \)) would also be indicative that the GRB caught this galaxy in an unusual, transient part of its history, which is much more likely for a young progenitor than an older one. But again, there is no such evidence: the current and past SFRs are comparable, and the sSFR is relatively unremarkable (\( SFR/M_\star \approx 0.5 \) Gyr\(^{-1} \)). This is the largest value for a short-GRB host yet (\( SFR/M_\star \) ranges between 0 and 0.2 Gyr\(^{-1} \) using the SFRs from Berger 2009 and masses from Leibler & Berger 2010), but only by a factor of two to three. The value does overlap with the distribution of (massive-star associated) long-GRB hosts (typical values of \( SFR/M_\star \) range from 0.1 to 50 Gyr\(^{-1} \); Savaglio et al. 2009; Castro Cerón et al. 2010), but only at the low end: it is not an extreme value indicating an unambiguously starbursting galaxy.

Finally, we can examine the implication of the resolved spectral analysis of the host. In general, the southern part of the galaxy (that contained within the 90% confidence error circle) has a lower SFR than the rest of the object, representing only about 15% of the total contribution of the whole disk. If the GRB were produced by a massive star (or other short-lived object) it would have to explode at its birth site, and an origin in a more rapidly star-forming part of the galaxy might be expected. If the GRB originated from an older progenitor (and in particular a “kicked” object such as a neutron star binary), then it could explode anywhere within the galaxy (or its halo) and the observed location is somewhat more natural. On the other hand, the SFR in the southern disk is still significant, and even an origin near the rapidly star-forming center is not completely ruled out by the XRT position, so this argument is not conclusive.

All available evidence, therefore, suggests that this is a relatively ordinary \( z \approx 0.4 \) galaxy when weighted either by star formation or by stellar mass. Furthermore, it is (probably) being observed at a fairly typical moment in its history, with no clear indication of a large, recent increase in the SFR related to a merger or other transient event. The properties of the galaxy give no clear means of distinguishing a short-lived from a long-lived progenitor of this system.

5. CONCLUSIONS

Seen as an isolated event, the age of the progenitor of GRB 100206A is frustratingly inconclusive: essentially every diagnostic we have applied to the host system is consistent
with both a short-lived progenitor (<10 Myr) and a long-lived one (>1 Gyr). While the galaxy has a large current SFR (∼30 M_⊙ yr⁻¹), this is matched by a substantial pre-existing stellar mass (∼10¹¹ M_⊙). This, and a largely ordinary disk-like morphology, suggest a steady star formation history and give no direct indication of the progenitor’s age. The lower SFR in the southern part of the galaxy closest to the XRT centroid points toward an older origin, but given the size of the error circle and existence of significant star formation throughout the host at the resolution of our observations this is far from conclusive.

Seen in the broader context of other short-GRB host-galaxy work, however, our results—even those which were individually inconclusive—can be seen as generally supportive of the prevailing paradigm. As discussed in Section 4.2, the significant amount of stellar mass present in LIRG systems at z > 0.3 suggests that it should be no surprise that a few percent of short GRBs should occur within these massive and actively star-forming galaxies, even if their progenitor is exclusively a long-lived object such as a neutron-star binary. The fraction should be even higher if some of the detection biases are considered: preferential detection of the progenitor system from low-mass host galaxies (due to supernova “kicks”), as well as preferential detection of X-ray or optical afterglow from systems in dense environments, would both have much less impact on massive galaxies such as G1 than on more typical lower-mass galaxies (which would be actively selected against), favoring the discovery of this type of host. Given what has become a quite large short-GRB sample (46 objects with X-ray or optical localizations and at least 20 likely host galaxies), the occurrence of an event in an LIRG is not only unsurprising for an older progenitor, but could have been predicted.

This, coupled to the lack of any definitive signature tying GRB 100206A to recent star formation in its host galaxy despite careful scrutiny of several possible lines of argument (including the SED-inferred star formation history and morphology), can be interpreted as evidence that this event is the product of a relatively mature progenitor system in the galaxy. Given the precedent set by other short GRBs, the most natural explanation for this burst is that it was produced in the same manner as the rest of the population—for which a compelling statistical case is now building for a generally old (>10 Myr) progenitor, even if the delay-time distribution is indeed broad.

Of course, a younger progenitor is not ruled out. If this event were the result of a young progenitor (and especially a massive star), then it is interesting to note that the high metallicity of this system—at least solar and perhaps significantly higher—would nevertheless be indicative of an origin distinct from that of long GRBs, which quite notably avoid dusty, massive LIRG-like systems in the local universe. In that case, this event would be more indicative of a broad delay-time distribution for the short-GRB population, rather than an origin from the same population that produces LGRBs due to, for example, off-axis collapsars (Lazzati et al. 2010). While it is possible that a few long-duration GRBs may occur in high-metallicity regions (Levesque et al. 2011b), these appear to be relatively rare (Stanek et al. 2006; Modjaz et al. 2008; Savaglio et al. 2009; Levesque et al. 2010b), so even if this event were to be associated with the youngest stellar population in this galaxy, it would nevertheless continue to support a distinction between the progenitor systems of short and long GRBs.

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