Discovery of the optical afterglow and host galaxy of short GRB 181123B at $z = 1.754$: Implications for Delay Time Distributions

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ABSTRACT

We present the discovery of the optical afterglow and host galaxy of the Swift short-duration gamma-ray burst, GRB 181123B. Observations with Gemini-North starting at $\approx 9.1\text{ hr}$ after the burst reveal a faint optical afterglow with $i \approx 25.1\text{ mag}$, at an angular offset of $0.59 \pm 0.16''$ from its host galaxy. Using gri$zYJHK$ observations, we measure a photometric redshift of the host galaxy of $z = 1.77^{+0.30}_{-0.17}$. From a combination of Gemini and Keck spectroscopy of the host galaxy spanning 4500-18000 Å, we detect a single emission line at 13390 Å, inferred as H$\beta$ at $z = 1.754 \pm 0.001$ and corroborating the photometric redshift. The host galaxy properties of GRB 181123B are typical to those of other SGRB hosts, with an inferred stellar mass of $\approx 1.7 \times 10^{10} M_\odot$, mass-weighted age of $\approx 0.9\text{ Gyr}$ and optical luminosity of $\approx 0.9 L_\odot$. At $z = 1.754$, GRB 181123B is the most distant secure SGRB with an optical afterglow detection, and one of only three at $z > 1.5$. Motivated by a growing number of high-$z$ SGRBs, we explore the effects of a missing $z > 1.5$ SGRB population among the current Swift sample on delay time distribution models. We find that log-normal models with mean delay times of $\approx 4 - 6\text{ Gyr}$ are consistent with the observed distribution, but can be ruled out to $95\%$ confidence with an additional $\approx 1 - 5$ Swift SGRBs recovered at $z > 1.5$. In contrast, power-law models with $\propto r^{-1}$ are consistent with the redshift distribution and can accommodate up to $\approx 30$ SGRBs at these redshifts. Under this model, we predict that $\approx 1/3$ of the current Swift population of SGRBs is at $z > 1$. The future discovery or recovery of...
existing high-z SGRBs will provide significant discriminating power on their delay time distributions, and thus their formation channels.

Keywords: GRBs

1. INTRODUCTION

Short-duration (T_{90} < 2 s) gamma-ray bursts (SGRBs) have long been linked to binary neutron star (BNS) and possibly neutron star black hole (NSBH) mergers through indirect observational evidence: the lack of associated supernovae (SNe; Fox et al. 2005; Hjorth et al. 2005a,b; Kocevski et al. 2010; Berger 2014), host galaxy demographics demonstrating a mix of young and old stellar populations (Berger 2009; Leibler & Berger 2010; Fong et al. 2013), low inferred environmental densities (Soderberg et al. 2006; Fong et al. 2015), moderate to large offsets with respect to their host galaxies (Fong et al. 2010; Church et al. 2011; Fong & Berger 2013a; Berger 2010; Tunnicliffe et al. 2014), and emission consistent with expectations for r-process kilonovae (Berger et al. 2013; Tanvir et al. 2013; Tanaka 2016; Metzger et al. 2018; Hotokezaka et al. 2018; Lamb et al. 2019; Troja et al. 2019). The discovery of the BNS merger GW170817 (Abbott et al. 2017a) and the associated SGRB 170817A (Abbott et al. 2017b; Goldstein et al. 2017; Savchenko et al. 2017) provided direct evidence that at least some SGRBs originate from BNS mergers.

As gravitational wave (GW) facilities continue to make ground-breaking discoveries of the first BNS mergers to z \approx 1 (Selsing et al. 2016) and the associated SGRB 170817A (Abbott et al. 2017b; Savchenko et al. 2017), the potential for GW follow-up to confirm burst redshifts for SGRBs compared to LGRBs due to the different thresholds in the respective detection channels (Guetta & Piran 2005). Third, there are a number of SGRBs with host galaxies that have inferred redshifts of z > 1.2 due to their featureless optical spectra (e.g., GRB 051210; Berger et al. 2007), but are too faint to characterize further with current near-infrared (NIR) capabilities. Finally, a broad distribution of delay times (the timescale including the stellar evolutionary and merger timescales) spanning one to several Gyr results in an event rate that will peak at low redshifts.

Given the observational challenges, the discovery of additional, confirmed SGRBs at z > 1.5 may provide significant constraining power on the delay time distribution (DTD). In turn, the DTD inferred from SGRBs can be directly linked to the formation channel of BNS mergers, as primordial binaries versus dynamical assembly within globular clusters will result in different DTDs (Hopman et al. 2006; Belczynski et al. 2018). In the absence of other mechanisms, the merger timescale is determined by the loss of energy and angular momentum due to GW (Peters 1964) which can be tied to the parameters of the binary (e.g., initial separation, ellipticity; Postnov & Yungelson 2014; Selsing et al. 2018). Many studies have constrained the SGRB DTD by fitting the SGRB redshift distribution, predominantly focused on the z < 1 population (Nakar et al. 2006; Berger et al. 2007; Jeong & Lee 2010; Hao & Yuan 2013; Wanderman & Piran 2015; Anand et al. 2018). Other constraints on the DTD have come from studies on the Galactic population of NS binaries (Champion et al. 2004; Beniamini et al. 2016a; Vigna-Gómez et al. 2018; Beniamini & Piran 2019a), and SGRB host galaxy demographics, as longer delay times will result in an increase in host galaxies with old stellar populations (Zheng & Ramirez-Ruiz 2007; Fong et al. 2013; Behroozi et al. 2014).

Here, we present the discovery of the optical afterglow and host galaxy of GRB 181123B at z = 1.754, making this event the third confirmed event at z > 1.5, and the most distant, secure SGRB with an optical afterglow to date. In Section 2 we describe the discovery and community observations of GRB 181123B. We describe our photometric and spectroscopic observations of GRB 181123B in Section 3. In Sections 4 and 5, we discuss the burst explosion and host galaxy properties, respectively. Our results, including a discussion of GRB 181123B in context with the population of SGRBs and the implications on the DTD, is given in Section 6. Finally we summarize our conclusions in Section 7.

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\footnote{In the sample of secure SGRBs, we include events with T_{90} < 2 s, but exclude cases like GRB 090426A, a short-duration GRB with \gamma-ray and environmental properties that otherwise are more consistent with a massive star progenitor (Antonelli et al. 2009; Levesque et al. 2010).}
Unless otherwise stated, all observations are reported in AB mag and have been corrected for Galactic extinction in the direction of the burst (Schlafly & Finkbeiner 2011). We employ a standard cosmology of $H_0 = 69.6$, $\Omega_M = 0.286$, $\Omega_{\text{vac}} = 0.714$ (Bennett et al. 2014).

2. GRB 181123B

On 2018 Nov 23 at 05:33:03 UT the Burst Alert Telescope (BAT; Barthelmy et al. 2005) on board the Neil Gehrels Swift Observatory (Gehrels et al. 2004) discovered and located GRB 181123B at a refined position $\text{RA, Dec} = 12^h17^m27.99^s$, $14^\circ35'56.0''$ (3.8'' positional uncertainty; 90% confidence) with a duration of $T_{90} = 0.26 \pm 0.04s$ in the 50-300 keV band (90% confidence; Lien et al. 2018). GRB 181123B also showed minimal spectral lag (Norris et al. 2018) and a hardness ratio (between the 50-100 and 25-50 keV bands) of 2.4 (Lien et al. 2016). These properties classify GRB 181123B as a short-duration, high spectrum GRB. A power-law fit to the data results in a fluence, $f_{\text{X}} = (1.2 \pm 0.2) \times 10^{-5}$ erg cm$^{-2}$ in the 15-150 keV band (Evans et al. 2009). Swift’s X-ray Telescope (XRT) began observing the field at $\delta t = 80.25s$, where $\delta t$ is the time after the BAT trigger in the observer frame, localizing an uncatalogued X-ray source within the BAT region with an enhanced position of $\text{RA, Dec} = 12^h17^m27.94^s$, $14^\circ35'52.4''$ with a positional uncertainty of 1.8'' (90% confidence; Osborne et al. 2018, Goad et al. 2007, Evans et al. 2009). Follow-up observations performed by Swift’s Ultraviolet/ Optical Telescope (UVOT) resulted in no afterglow detection to a 3$\sigma$ upper limit of $V > 19.7$ mag at mid-time of $\delta t = 5148s$ (Oates & Lien 2018).

From the community, Mobile Astronomical System of Telescope-Robots (MASTER, Lipunov et al. 2010) obtained optical follow-up observations at $\delta t = 2.7$ and 20.2 hrs and did not detect any source in or around the XRT position to upper limits of $\gtrsim 17$ and $\gtrsim 18.1$ mag respectively (Lipunov et al. 2018). In addition, radio observations with the Australia Telescope Compact Array (ATCA, Frater et al. 1992) were conducted at $\delta t = 12.5$ hrs; no radio emission was detected to 3$\sigma$ upper limits of 66 and 69 $\mu$Jy at 5 and 9 GHz respectively (Anderson et al. 2018).

3. OBSERVATIONS

3.1. Afterglow observations

3.1.1. Gemini optical discovery

We initiated $i$-band ToO observations of the field of GRB 181123B with the Gemini Multi-Object Spectrograph (GMOS, Crampton et al. 2000) mounted on the 8-m Gemini-North telescope (PI Fong, Program GN-2018B-Q-117), at a mid-time of 2018 Nov 23.618 UT or $\delta t = 9.2$ hr (Fong et al. 2018). We obtained $18 \times 90$ s of exposures, resulting in a total of 1620 s on source, at an airmass of 1.7, and average seeing of 1.0'''. We used a custom pipeline\(^2\), using routines from ccdproc (Craig et al. 2017) and astropy (Astropy Collaboration et al. 2013, Price-Whelan et al. 2018) to perform bias subtraction, flat-fielding and gain correction calibrations. We aligned and co-added the data and performed astrometry relative to Gaia DR2 (Gaia Collaboration et al. 2016, Gaia Collaboration et al. 2018, Lindegren et al. 2018).

We obtained a second, deeper set of $i$-band Gemini-N/GMOS observations at a mid-time of 2018 Nov 25.637 UT ($\delta t = 2.41$ days) with significantly improved image quality compared to the first set (airmass of 1.3, seeing of 0.7''\(^\circ\)). We detect an extended source in the epoch 2 observations near the XRT position, presumed to be the host galaxy (see Section 3.2). To assess any fading between epoch 1 and epoch 2, we align the epoch 2 observations with respect to epoch 1 and perform image subtraction using HOTPANTS (Becker 2015, Figure 1) between the two epochs. A source is found within the enhanced XRT position in the difference image, which we consider to be the optical afterglow. Performing aperture photometry with standard IRAF (Tody 1986) packages directly on the residual image and photometrically calibrating to the Sloan Digital Sky Survey (SDSS; Fukugita et al. 1996, Ahn et al. 2012, Eisenstein et al. 2011, Gunn et al. 2006), we measure an afterglow brightness of $i = 25.10 \pm 0.39$ mag at $\delta t = 9.2$ hrs. Calibrated to Gaia DR2, we determine a position at RA, Dec = $12^h17^m27.94^s$, $14^\circ35'52.66''$ with positional uncertainty of 0.10'' accounting for the afterglow centroid and astrometric uncertainties. A summary of our observations and aperture photometry is given in Table 1.

3.1.2. NIR photometric observations

We obtained $J$-band observations of GRB 181123B with the Multi-Object Spectrometer For Infra-Red Exploration (MOSFIRE, McLean et al. 2012) mounted on the 10-m Keck I telescope (PI Miller, Program 2018B_NW254), at a mid-time of 2018 Nov 23.669 UT or $\delta t = 10.4$ hr (first reported in Paterson & Fong 2018). We obtained a total of 2880.5 s on source, from $36 \times 58$ s exposures and 27 $\times$ 29 s exposures, in cloudy conditions with 1'' seeing. We developed and used a custom MOSFIRE pipeline\(^3\) (using routines from ccdproc and astropy) to reduce the data in a similar manner to Gemini, but with an additional sky subtraction routine to take into account the varying IR sky. We aligned and co-added the data, dividing first by the exposure time to ensure equal weights, and performed astrometry relative to Gaia DR2.

We detect an extended source near the XRT position, and initiated a second set of observations with Keck (Paterson

\(^2\) https://github.com/KerryPaterson/Imaging_pipelines/GMOS_pipeline.py

\(^3\) https://github.com/KerryPaterson/Imaging_pipelines/MOSFIRE_pipeline.py
custom MMIRS pipeline mounted on the 6.5-m MMT telescope (PI Fong, Program HS 2018C-UAO-G4) at a mid-time of 2018 Nov 26.655 UT or $\delta t = 3.42$ days. We obtained $40 \times 58$ s exposures, for a total of $2138.5$ s on source, in clear conditions with seeing of $= 0.9''$. The clear conditions and improved seeing of these observations provided a deeper image, allowing us to use it as a template for image subtraction. We align this image with the observations provided to create a deeper image, allowing us to use it as a template for image subtraction. We also obtained $J$-band observations with the Magellan Infrared Spectrograph (MMIRS, McLeod et al. 2012) mounted on the 6.5-m MMT telescope (PI Fong, Program 2018C-UAO-G4) at $\delta t = 2.27$ days. We developed and used a custom MMIRS pipeline\(^4\) to reduce data in a similar manner to MOSFIRE. We perform image subtraction relative to the second epoch of Keck, and do not detect any residuals at the position of the afterglow to a $3\sigma$ limit of $J \gtrsim 23.2$ mag, calibrated to 2MASS (Skrutskie et al. 2006) and converted to the AB system. The images are shown in Figure 1.

We also obtained $J$-band observations with the Magellan Infrared Spectrograph (MMIRS, McLeod et al. 2012) mounted on the 6.5-m MMT telescope (PI Fong, Program 2018C-UAO-G4) at $\delta t = 2.27$ days. We developed and used a custom MMIRS pipeline\(^4\) to reduce data in a similar manner to MOSFIRE. We perform image subtraction relative to the second epoch of Keck, and do not detect any residuals at the position of the afterglow to a $3\sigma$ limit of $J \gtrsim 23.3$ mag, calibrated to 2MASS and converted to the AB system. We note that the lack of afterglow detection in $J$-band is consistent with the steady brightness of the host galaxy over all three epochs (Table 1).

### 3.2. Host observations

#### 3.2.1. Host Galaxy Assignment

We quantify the probability that the coincident extended source is the host galaxy of GRB 181123B. Based on the XRT position alone, we calculate the probability of chance coincidence ($P_{cc}$, Bloom et al. 2002) of the GRB with the galaxy to be $P_{cc} = 0.012$. From Gemini $i$-band imaging, we measure an afterglow brightness of $i = 23.85 \pm 0.19$ mag and determine a position of RA, Dec = $12^h17^m27.91^s$, $14^\circ35'52.27''$ with a positional uncertainty of $0.07''$. Relative to the optical afterglow position, we calculate an offset of $0.59 \pm 0.16''$, taking into account the afterglow and host centroids and relative astrometric uncertainty. Using the optical afterglow, we calculate $P_{cc} = 4.4 \times 10^{-3}$. Calculating a $P_{cc}$ for nearby extended sources in the field, the next most probable host has $P_{cc} = 0.07$, while all other sources have values close to unity. Thus, we conclude that the extended source is the host galaxy of GRB 181123B.

#### 3.2.2. Multi-band Imaging

We obtained late-time $g$, $r$ and $z$-band observations with Gemini-South/GMOS at $\delta t \approx 72$ days (PI Fong, Program GS-2018B-Q-112). We also obtained $Y H K$ observations, where

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\(^4\) https://github.com/KerryPaterson/Imaging_pipelines/MMIRS_pipeline.py
\[ \delta t = 0.434 \text{ days} \]

\[ \delta t = 0.383 \text{ days} \]

Figure 1. First epoch (left) and second epoch (middle) of \(i\) and \(J\)-band observations, and the difference between the two images produced using HOTPANTS (right), smoothed for display purposes. The circle shows the 90\% XRT localization of GRB 181123B. The \(i\)-band difference image reveals a faint, \(i = 25.10 \pm 0.39\) mag source on the edge of the XRT position, whose position is marked by the crosshair, which we consider to be the optical afterglow. We find no source in the \(J\)-band difference image to a limit of \(J \gtrsim 23.2\) mag.

Y-band observations are calibrated to UKIRT (Hewett et al. 2006, Lawrence et al. 2007, Hodgkin et al. 2009) and converted to the AB system, with MMT/MMIRS (PI Fong, Programs 2019A-UAO-G7 and 2020A-UAO-G212-20A) with \(\delta t > 50\) days.

The details of these observations are summarized in Table 1. A color composite image of the field made from the \(g\), \(r\), \(i\), \(z\), \(J\), and \(K\) filters, along with the photometry of the host galaxy from all bands is shown in Figure 2.

3.2.3. Keck optical spectroscopy

We obtained an optical spectrum of the host of GRB 181123B with the DEep Imaging Multi-Object Spectrograph (DEIMOS, Faber et al. 2003) mounted on Keck I (PI Paterson, Program 2019A_O329). We obtained \(3 \times 1800\) s exposures in clear conditions with \(0.9''\) seeing. Using the 600ZD grating, a GG455 order-block filter and a central wavelength of 7498Å, the spectrum roughly covers the wavelength range 4400 - 9600Å with a central resolving power, \(R = 2142\). We used standard IRAF routines in the ctioslit package to reduce and co-add the data. We performed wavelength calibrations using a NeArKrXe arc taken just before the observations and used the standard star Feige 34 for spectrophotometric calibration. We extracted the error spectrum in the same manner as the Keck spectrum; the FLAMINGOS-2 spectrum, scaled to the \(YJH\) photometry, is shown in Figure 3.

The spectrum is featureless, with no lines above a signal-to-noise ratio (SNR) > 5. There is a faint continuum but no clear features. In particular, the lack of identifiable lines or features suggests that the host galaxy is at \(z > 1.4\).

3.2.4. Gemini near-infrared spectroscopy

We obtained NIR spectroscopy with the The Facility Near-Infrared Wide-field Imager & Multi-Object Spectrograph for Gemini (FLAMINGOS-2, Eikenberry et al. 2004) mounted on the 8-m Gemini-South telescope using a fast-turnaround Program (PI Paterson, Program GS-2019A-FT-107). Using a JH/JH grism/filter setup with a central wavelength of 13900Å we obtained \(30 \times 120\) s exposures, for a total of \(3600\) s on source, roughly covering the wavelength range 9800 - 18000Å and with a central \(R = 1177\). We used standard procedures from the gemini package within IRAF to reduce and co-add the data. We performed wavelength calibration using Ar arc lamp spectra, and flux calibration and telluric line corrections with the standard star HIP56736, using the generalized IDL routine xtellcor_general (Vacca et al. 2003) from the Spextool package (Cushing et al. 2004). We extracted the error spectrum in the same manner as the Keck spectrum; the FLAMINGOS-2 spectrum, scaled to the \(YJH\) photometry, is shown in Figure 3.

3.2.5. Redshift determination

We identify a single emission line in the FLAMINGOS-2 spectrum with a SNR = 13.5 at 13390.0 Å. No other line features are present with SNR \(\gtrsim 5\). Given that this is the only clear line in the spectrum, we explore if the line can be
matched to one of four possibilities based on the predominant features in star-forming (SF) galaxy spectra ([OII]λ3727, Hβλ4861, [OIII]λ4959/λ5007 or Hαλ6563) given the photometric redshift of photo-z = 1.77 ± 0.17 based on the 8-filter host photometry (discussed in Sections 3.2.2) and the absence of any other features over 4400−18000 Å.

If this line is Hα, the Hβ and [OII] lines would fall in regions of low error and should have been detected. Similarly, if this line is either of the [OIII]λ4959/λ5007 doublet, the Hβ and [OII] lines should have been detected. In this case, the resulting redshifts would be $z = 1.70$ and $z = 1.67$, respectively. If the line is [OII], the resulting redshift of $z = 2.59$, which is not consistent with the photo-z (see Section 5) and the Hβ line should have been detected. Finally, if the line is Hβ, the resulting redshift is fully consistent with the photo-z. The location of the [OIII] doublet is in a region of strong telluric absorption, the location of [OII] is in a region of high noise, and the location of Hα is not covered. Considering that the [OII] line is not detected due to the high noise, we calculate a [OII]/Hβ ratio, based on a SNR of 5 for the [OII] line and assuming a similar line width, on the order of $\lesssim 5$. We thus determine the most likely candidate for this line is Hβ, which would place GRB 181123B at $z = 1.754 ± 0.001$. We thus use this redshift for our subsequent analysis.

4. AFTERGLOW PROPERTIES

Adopting the standard synchrotron model for a relativistic blastwave expanding into a constant density medium (Sari et al. 1998, Granot & Sari 2002), we use the broadband afterglow observations to infer physical parameters such as the electron power-law index ($p$), the isotropic-equivalent kinetic energy ($E_{K,iso}$), circumburst density ($n$) and the fraction of electrons in the electric ($ε_e$) and magnetic field ($ε_B$) using the standard relations from Granot & Sari (2002). The relation of the observed flux to the physical parameters requires knowledge of the location of the spectral break frequencies with respect to the observing bands, and hence the part of the spectrum each band falls on.

For the X-rays, we download the Swift/XRT data available from the Swift website (Evans et al. 2009). We make use of the late-time observations for our fits due to excess flux at early times. We use the temporal and the spectral power-law indices from the X-rays ($α_X$ and $β_X$ respectively), to determine if the X-ray band falls below or above the cooling frequency, $ν_c$, through the calculation of $p$. Fitting a power law to the XRT light curve at $δt > 700$ s using $χ^2$-minimization, we obtain $α_X = -0.96^{+0.13}_{-0.11}$. We use XSPEC (Arnaud 1996) to fit a two absorption power-law to the XRT spectrum over $δt = 561 − 16171$ s. Fixing the Galactic hydrogen column density, $N_{H,Gal} = 3.08 \times 10^{20}$ cm$^{-2}$ (Willingale et al. 2013) and $z = 1.754$, we find an intrinsic hydrogen column density of $N_{H,int} = 8.40^{+61.10}_{-8.40} \times 10^{20}$ cm$^{-2}$ and photon index
at 2.3 hr of spectral parameters, we calculate an unabsorbed X-ray flux definition limit on the combination of edge of the X-ray band, $F_{\text{nu}}$. The red lines show the NIR spectrum from Gemini-S/FLAMINGOS-2. The black lines show the error spectra. The blue lines correspond to the positions of strong emission lines expected at $z = 1.754$; the [OIII] and [OIII] doublets are both in regions of large error. The inserts on the right shows a zoomed-in view on the position of the Hβ line for the 1D spectrum fitted with a Gaussian (left insert) and the 2D spectrum highlighting the emission line (right insert). Bottom: SNR of the respective spectra. The orange dashed line corresponds to SNR = 5. Only a single line with SNR = 13.5 is seen in the NIR at 13390 Å, which we identify as Hβ.

$$\Gamma_X = 2.392^{+0.133}_{-0.422}.$$ We determine $\beta_X = -1.39^{+0.13}_{-0.42}$ from the definition $\beta_X \equiv 1 - \Gamma_X$. Using the median values for the spectral parameters, we calculate an unabsorbed X-ray flux at 2.3 hr of $F_X = 2.07 \pm 0.43 \text{ erg s}^{-1} \text{ cm}^{-2} (0.3-10 \text{ keV})$ or $F_{\nu, X} = 0.13 \mu\text{Jy}$ at 1.7 keV.

We calculate the value of $p$ from both indices for two scenarios: $v_m < \nu_X < v_c$, where $v_m$ is the peak frequency of the synchrotron spectrum, and $\nu_X > v_c$: requiring that the value of $p$ needs to be in agreement for each scenario. We find that $\nu_X > v_c$, with a weighted mean and 1σ uncertainty of $(p) = 2.01 \pm 0.15$. Since typical values of $p$ range between 2-3 due to implications that arise from the distribution of the Lorentz factors (e.g. de Jager & Harding 1992), we employ $p = 2.1$ in subsequent analysis.

Since the X-rays lie above $v_c$, the isotropic-equivalent kinetic energy does not depend on the circumburst density, and thus can be used to constrain $E_{\text{K,iso}}$ directly, assuming fixed values for $\epsilon_e$ and $\epsilon_B$. Fixing $z = 1.754$, $D_L = 13457 \text{ Mpc}$, $\nu_X = 1.7 \text{ keV}$ (the logarithmic centre of the 0.3-10 keV XRT band), $\epsilon_e = \epsilon_B = 0.1$ (c.f., Zhang et al. 2015), we use $F_{\nu, X} = 0.13 \mu\text{Jy}$ at 0.10 days to calculate

$$E_{\text{K,iso,52}} = 0.14 \pm 0.03,$$

where $E_{\text{K,iso,52}}$ is $E_{\text{K,iso}}$ in units of $10^{52} \text{ erg}$. An additional constraint can be set in the limiting case that $v_c$ is at the lower edge of the X-ray band, $v_{\text{c,max}} = 0.3 \text{ keV}$, which places a lower limit on the combination of $E_{\text{K,iso}}$ and $n$, of

$$n^2 E_{\text{K,iso,52}} > 5.99 \times 10^{-5}$$

where $n$ is in units of $\text{cm}^{-3}$. For the optical and NIR bands, we assume that $v_m < v_{\text{opt/NIR}} < v_c$. From $i = 25.10 \pm 0.39$ at 0.38 days, we calculate $F_{\nu, \text{opt}} = 0.33 \pm 0.14 \mu\text{Jy}$, and obtain

$$n^{0.4} E_{\text{K,iso,52}} = 0.03 \pm 0.01.$$ (3)

and the NIR constraint of $F_{\nu, \text{NIR}} < 1.87 \mu\text{Jy}$ at 0.43 days gives us

$$n^{0.4} E_{\text{K,iso,52}} < 0.32.$$ (4)

Finally, we use the available 9 GHz ATCA upper limit at 0.52 days (Anderson et al. 2018), and make the assumption $v_{\text{sa}} < v_{\nu, \text{radio}} < v_m$, where $v_{\text{sa}}$ is the self-absorption frequency, to calculate

$$n^{0.6} E_{\text{K,iso,52}} < 0.2.$$ (5)

For the case where $v_{\nu, \text{radio}} < v_{\text{sa}}$, we find no difference in the cumulative allowed parameter space, which is primarily determined by the optical and X-ray detections and the cooling frequency constraint.

The allowed $E_{\text{K,iso}} - n$ parameter space for GRB 181123B, calculated from combining the probability distributions from the above relations, is shown in Figure 4. We calculate the medians for the parameters, $E_{\text{K,iso,52}} = 0.13^{+0.02}_{-0.01} \text{ keV}$ and $n = 0.04^{+0.02}_{-0.01} \text{ cm}^{-3}$, from the 1D probability distributions

5 For these parameters, we find a global Compton $Y \approx 0.1$ (Sari & Esin 2001), suggesting that inverse-Compton (IC) cooling is not significant. Whereas IC cooling becomes more important for lower values of $\epsilon_B$, in practice, the inclusion of Klein-Nishina corrections severely limits the maximum Compton Y-parameter for faint bursts, especially at low density (Nakar et al. 2009). Thus, we do not include IC cooling in our analysis.
Figure 4. Isotropic-equivalent kinetic energy, $E_{K,iso}$, versus circumburst density, $n$, for the afterglow of GRB181123B. The solid cyan and green bands show the solution from the X-ray and optical detections, respectively, where the width corresponds to 1σ confidence. The fading in color represents the drop off in probability going away from the center of each constraint. The red, yellow, and blue lines correspond to the solutions from limits set by the NIR band, radio band, and cooling frequency, respectively, where the corresponding hatched regions illustrate the parameter space ruled out by the limits. The solid black distributions to the top and right of the parameter space shows the 1D probability of $E_{K,iso}$ and $n$ respectively. The solid magenta line to the right shows $E_{K,iso}$. Left: Case where $B = 0.1$. Right: Case where $B = 0.01$.

We also calculate the above constraints for $B = 0.01$, finding $E_{K,iso} = 0.14^{+0.03}_{-0.02}$ erg and $n = 1.10^{+0.87}_{-0.32}$ cm$^{-3}$ (Figure 4). Motivated by the low value of $B \approx 10^{-4} - 10^{-2}$ derived for GW170817’s afterglow (e.g., Hajela et al. 2019, Wu & MacFadyen 2018), as well as those derived for Swift SGRBs (Santana et al. 2014; Zhang et al. 2015), we explore the possibility of a low value of $\epsilon_B$, and find that the allowed parameter space is completely ruled out for $\epsilon_B \lesssim 10^{-3}$ (for $z_{\text{ph}} = 0.1$). In summary, we derive $E_{K,iso} \approx 0.13 - 0.14 \times 10^{52}$ erg and $n \approx 0.04 - 1.10$ cm$^{-3}$ for GRB 181123B. Using the value of $E_{K,iso}$ and $E_{\gamma,iso} = 5.0 \times 10^{51}$ erg$^6$, we also calculate a gamma-ray efficiency of 0.78, just above the median of 0.57 found by Fong et al. (2015) and in line with the higher values found by Beniamini et al. (2016b) when no Synchrotron Self-Compton component is included.

5. HOST GALAXY PROPERTIES

To characterize the host galaxy of GRB 181123B, we use Prospector (Leja et al. 2017, Johnson & Leja 2017), a stellar population modeling code which employs a library of Flexible Stellar Population Synthesis models (FSPS; Conroy et al. 2009, Conroy & Gunn 2010) and determines the best-fit solution and posterior parameter distributions with Dynasty (Speagle 2020) through a nested sampling algorithm (Skilling 2004, 2006). We fit our photometric data to independently determine the redshift, $z_{\text{photo}}$, as well as the following stellar population properties: rest-frame attenuation in mags ($A_V$), stellar metallicity ($Z$), mass ($M_\star$ in units of solar mass), star formation history (SFH), and age of the galaxy at the time of observation, $t_{\text{age}}$. During fits, these parameters can either be set free to determine the posterior distribution or fixed to a specific value and adopt priors that are uniform across the allowed parameter space within FSPS. For the SFH, we employ a parametric delayed-$\tau$ model, such that $\text{SFR}(t) \propto t^{\epsilon} e^{-t/\tau}$, with $\tau$ as an additional free parameter. We then use $t_{\text{age}}$ and $\tau$ to convert to a mass-weighted age of the galaxy, $t_{\text{gal}}$, by

$$t_{\text{gal}} = t_{\text{age}} - \frac{\int_{0}^{t_{\text{age}}} \text{SFR}(t) dt}{\int_{0}^{t_{\text{gal}}} \text{SFR}(t) dt}.$$ 

We use a Chabrier initial mass function (IMF, Chabrier 2003), a Milky Way extinction law ($R = 3.1/E(B-V)$, Cardelli et al. 1989), turn nebular emission on to model a SF galaxy, and add additional attenuation towards the nebular regions to account for the fact that stars in SF regions will generally experience twice the attenuation of normal stars (Calzetti et al. 2000; Price et al. 2014).

First, we perform a fit to determine the photometric redshift, $z_{\text{photo}}$, using the grizY JHK photometry and 1σ uncertainties of GRB 181123B’s host galaxy, along with the relevant transmission curves for each filter (obtained from the

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6 We note that because we do not model the gamma-ray spectrum in this work, we do not know the true bolometric correction, but have used a fiducial value of 5.
corresponding website of each instrument\textsuperscript{7,8,9}. Crampton et al. 2000; McLean et al. 2012; McLeod et al. 2012). We allow a range of $z = 0.2 - 4$, and $Z$, $A_V$, $\tau$, $t_{age}$, and $M_*$ to be additional free parameters. We find a single-peaked posterior distribution for the redshift using the final 1085 iterations of the sampling once the solution has converged (Figure 5), with $z_{\text{photo}} = 1.77^{+0.30}_{-0.17}$. This is consistent with the redshift determined from the single emission line identified in the NIR spectrum if the line is H$\beta$. There is a low-probability tail ($< 0.1$) extending to high redshifts, but solutions beyond $z \approx 2.5$ are inconsistent with the spectrum and photometric colors.

Next, we fix the redshift to the spectroscopically-determined value of $z = 1.754$, set the maximum value of $t_{age}$ to be the age of the Universe at that redshift (3.755 Gyr) and fit for the remaining stellar population properties. To self-consistently account for attenuation while calculating the SFR, we also include an additional synthetic photometric data point calculated from the spectrum by defining a box filter of 300 Å width centred on the H$\beta$ emission line. We find final values of $\log(Z/Z_\odot) = -0.57_{-0.49}^{+0.36}$, $A_V = 0.23_{-0.10}^{+0.04}$ mag; $\log(\tau) = 0.34_{-0.31}^{+0.41}$ Gyr; and $\log(M_*) = 10.24_{-0.16}^{+0.14}$ $M_\odot$. Calculating the mass-weighted age from the star formation history gives $t_{\text{gal}} = 0.91_{-0.45}^{+0.23}$ Gyr. The corner plot produced by Prospector, showing the parameter posterior distributions, is shown in Figure 6, while the observed photometry (including the synthetic photometric point around H$\beta$), overplotted with the model spectrum and photometry, as well as the observed spectrum is shown in Figure 7. We note that there are well-known degeneracies between $A_V$, $Z$ and $t_{age}$ (Conroy 2013). We explore these degeneracies by fixing metallicity and rest-frame attenuation to a range of values to see how they affect the parameter solutions. Except when $A_V$ is set to the extreme cases of 0 or 1 mag, which produces an unconstrained $t_{age}$ and a poor fit to the data respectively, the remaining parameters solutions remain within a narrow range of values.

Scaling by the total mass formed, we find a SFR = $32.82_{-7.24}^{+16.34}$ $M_\odot$ yr$^{-1}$ and $\log(\text{sSFR}) = -8.72_{-0.19}^{+0.26}$ yr$^{-1}$ from the SED. In principle, we can also use the NIR emission line to determine a SFR by calculating a H$\beta$ flux using relations from Kennicutt (1998). This method however, is subject to stellar absorption and dust attenuation and relies on typical H$\beta$/Ha line ratios, which can lead to deviation from the true SFR by several factors (Moustakas et al. 2006). Indeed, without correction, we determine a SFR$_{H\beta}$ = $4.91_{-0.43}^{+0.43}$ $M_\odot$ yr$^{-1}$, $\sim$ 6 times lower the SED SFR. We therefore consider the SFR calculated from the SED to be true representation of the SFR.

\begin{figure}[h!]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Posterior distribution of the redshift, $z_{\text{photo}}$, found by Prospector using the photometric data of GRB 181123B’s host galaxy, over the final 1085 iterations. We find a single peak of $z_{\text{photo}} = 1.77^{+0.30}_{-0.17}$, fully consistent with the spectroscopically determined redshift, assuming the single emission line is H$\beta$.}
\end{figure}

\begin{figure}[h!]
\centering
\includegraphics[width=\textwidth]{figure6.png}
\caption{Corner plots showing the fitted parameters found by Prospector using the photometric data of GRB 181123B’s host galaxy using the spectroscopic $z = 1.754$.}
\end{figure}

6. DISCUSSION

6.1. Comparing GRB 181123B to the SGRB Population

At $z = 1.754$, GRB 181123B is among the most distant SGRBs with a confirmed redshift to date. Comparing the $\gamma$-ray $T_{90}$, hardness ratio and fluence to those of Swift SGRBs across $z = 0.1 - 2.2$ (Lien et al. 2016), GRB 181123B lies near the median value compared to the rest of the population, solidifying its membership in this class. GRB 111117A

\textsuperscript{7}https://www2.keck.hawaii.edu/inst/mosfire/throughput.html
\textsuperscript{8}https://www.cfa.harvard.edu/mmti/mmirs/instrstats.html
\textsuperscript{9}https://www.gemini.edu/instrumentation/gmos/components#Filters
Figure 7. The photometry and spectrum of GRB 181123B’s host as a function of the observed wavelength, overplotted on the model spectrum and model photometry calculated from Prospector at z = 1.754. The orange line shows the position of the single emission line identified in the NIR spectrum. The model spectrum and photometry provide good agreement with the shape of the spectral continuum and the photometric colors.

The detection of both the X-ray and optical afterglows of GRB 181123B allows us to constrain the isotropic-equivalent kinetic energy scale and circumburst density to $E_{K,\text{iso}} \approx 1.3 \times 10^{51} \text{ erg}$ and $n \approx 0.04 - 1.1 \text{ cm}^{-3}$. For a direct comparison to GRB 111117A, we determine the allowed $E_{K,\text{iso}} - n$ parameter space in the same manner as described in Section 4 using the X-ray afterglow detection and optical upper limit (Margutti et al. 2012; Sakamoto et al. 2013) at $z = 2.211$, finding $E_{K,\text{iso}} = (1.4 - 2.3) \times 10^{51} \text{ erg}$ and $n = 0.0045 - 0.13 \text{ cm}^{-3}$ where the range is set by $e_B = 0.01 - 0.1$. While the kinetic energy scales for both bursts are similar to those of SGRBs, with a median value of $\approx 2 \times 10^{51} \text{ erg}$ (Fong et al. 2015), the inferred circumburst density of GRB 181123B is at the higher end of the population (Table 2). Recently, Wiggins et al. (2018) used cosmological simulations and population synthesis models for BNS mergers to predict the circumburst densities as a function of redshift. Overall, they found that the fraction of mergers occurring in high-density environments increases with redshift, with the median density changing from $\approx 10^{-3} \text{ cm}^{-3}$ at $z < 0.5$ to $\approx 0.1 \text{ cm}^{-3}$ at $z > 1$. While the larger circumburst density of GRB 181123B seems to align with this predicted trend, we note that the other bursts with inferred densities of $> 0.1 \text{ cm}^{-3}$ predominantly originate at low redshifts of $z < 0.5$. Moreover, the expectation is for high circumburst densities to correspond to smaller offsets (modulo projection effects), but the projected physical offset of GRB 181123B is $5.08 \pm 1.38 \text{ kpc}$, just below the population median of $\approx 6 \text{ kpc}$ (Fong et al., in prep). While the number of

We next examine the inferred afterglow and host galaxy properties of GRB 181123B in the context of the SGRB population. In Table 2, we present several properties for GRB 181123B as well as where the event falls in the SGRB population as a percentile; in this scheme, a value of 50% is the median value of that parameter. At the most basic level, the faint apparent magnitude of the optical afterglow ($i \approx 25.1$ at $\sim 9.1 \text{ hours}$) puts GRB 181123B in the lower 30%. However, when corrected for the redshift of the burst, GRB 181123B’s afterglow luminosity is slightly above the median of other SGRBs at similar rest-frame times.

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high-redshift bursts is admittedly too small at present for robust comparisons, based on the current sample at \( z > 1.5 \), we do not find any appreciable trends between SGRB afterglow properties and redshift.

To understand how GRB 181123B fits in the context of SGRB hosts, we collect data for 34 SGRBs with known redshifts and measured apparent \( r \)-band magnitudes of their host galaxies (\( m_r \)) from the literature (Leibler & Berger 2010; Levesque et al. 2010; Fong et al. 2013; Troja et al. 2016; Fong et al. 2017; Selsing et al. 2018; Lamb et al. 2019; Selsing et al. 2019) and our own observations. We compare the values of \( m_r \) to the characteristic luminosity, \( L^* \) across redshift, using available galaxy luminosity functions (Brown et al. 2001; Wolf et al. 2003; Willmer et al. 2006; Reddy & Steidel 2009; Finkelstein et al. 2015). For each redshift, we take the value of \( L^* \) in the band that corresponds to the observed \( r \)-band, blue-shifted to its rest-frame at that redshift. We then interpolate across redshift to create smooth contours corresponding to \( L^* \), 0.1\( L^* \), and 0.01\( L^* \). A comparison of the SGRB host population to the evolving galaxy luminosity function is shown in Figure 8. At \( z \leq 1 \), SGRB hosts span the luminosity range of \( \approx 0.05 - 1 L^* \) while at \( z > 1.5 \), they are on the upper end of the luminosity function. This trend can be easily explained by observational bias as only the more luminous galaxies will be detectable at higher redshifts. At \( L \approx 0.9 L^* \), the host galaxy of GRB 181123B is similar to that of GRB 111117A (1.2\( L^* \); Figure 8 and Selsing et al. 2018). In terms of stellar mass (\( 10^{10.24} \, M_\odot \)) and (mass-weighted) stellar population age (0.9 Gyr), the host properties of GRB 181123B are also typical of the SGRB population, which has median values of \( \approx 10^{10.24} \, M_\odot \) and 1.07 Gyr (Nugent et al., in prep; Table 2).

The redshift and stellar population age of GRB 181123B implies that 50\% of its stellar mass was formed when the universe was \( \approx 2.8 \) Gyr old, corresponding to \( z \approx 2.3 \), around the peak of the cosmic SFR density (Madau & Dickinson 2014).

Next, we compare the host galaxy of GRB 181123B to the expected properties for galaxies at \( z \approx 1.5 - 2.0 \). The rest-frame \( U - V \) and \( V - J \) colors have long been used to distinguish quiescent from SF galaxies at \( z \approx 2 \) (Williams et al. 2009). At \( z = 1.754 \), rest-frame \( U - V \) is roughly equivalent to \( z - H \) or \( Y - H \), which we calculate to be \( \approx 1.2 \) and \( \approx 1.1 \) mag, respectively for GRB 181123B’s host galaxy. This places the host galaxy in the region occupied by unobscured SF galaxies in the \( U V J \) diagram, for all possible \( V - J \), at \( 1.5 < z < 2.0 \) (Fumagalli et al. 2014). Using the values of SFR \( \approx 33 \, M_\odot \) yr\(^{-1} \) and log\( (sSFR) \approx -8.7 \) yr\(^{-1} \) derived from the SED, we find that the host of GRB 181123B lies on the SF main sequence (SFMS) for galaxies of similar mass at the same redshift (Whitaker et al. 2014; Fang et al. 2018); and find a similar result for the host of GRB 111117A based on the \( H \alpha \)-derived SFR (Selsing et al. 2018).

### Table 2. Comparison of properties of GRB 181123B

| Properties | GRB 181123B | SGRBs* | GRB 111117A |
|------------|-------------|-------|-------------|
| \( z \)    | 1.754 ± 0.001 | 98\% | 2.211       |
| \( T_{90} \, (s) \) | 0.26 ± 0.04 | 33\% | 0.46 ± 0.05 |
| Hardness   | 2.4 ± 0.6   | 78\% | 2.8 ± 0.5   |
| \( E_{\gamma,50} \, (\text{erg}) \) | 0.50 | 79\% | 0.86 |
| \( E_{K,50} \, (\text{erg}) \) | 0.13-0.14 | 39\% | 0.14 - 0.23 |
| \( n^* \, (\text{cm}^{-3}) \) | 0.04-1.10 | 72-95\% | 0.005 - 0.13 |
| \( L \, (L^*) \) | 0.9 | 65\% | 1.2 |
| log\( (M_\star) \, (M_\odot) \) | 10.24\( ^{+0.14}_{-0.18} \) | 50\% | 9.9 |
| Age \, (Gyr) | 0.91\( ^{+0.42}_{-0.45} \) | 44\% | 0.5\‡ |
| Proj. offset \, (kpc) | 5.08 ± 1.38 | 44\% | 10.52 ± 1.68 |

**Note**—\( ^{\dagger} \) Percentile for GRB 181123B compared to SGRB population

\( ^{\ddagger} \) Values assuming \( c_\alpha = 0.01-0.1 \)

\( ^{\S} \) This is the derived SSP age, so can be taken as a lower limit on the true age of the stellar population (c.f., Conroy 2013)

Values for GRB 111117A are taken from Selsing et al. (2018) and Lien et al. (2016), except for \( E_{K,50} \) and \( n \) which are derived in this work. SGRB comparison samples are from Fong et al. (2015), Fong et al. (2017), and Nugent et al. (in prep.).

![Figure 8. Host galaxy apparent \( r \)-band magnitude \( (m_r) \) of 34 SGRBs with known redshifts and optical measurements (blue circles). The high-redshift events GRBs 181123B (this work) and 111117A (Selsing et al. 2018) are highlighted as diamonds. Contours denote the evolving galaxy luminosity function across redshift corresponding to \( L^* \), 0.1\( L^* \) and 0.01\( L^* \). Both GRBs 181123B and 111117A are \( \approx L^* \) galaxies compared to those at contemporary redshifts (see text).](file:///Users/wenfai/Resilio_Sync/Common_Plots/sGRBhost_luminosity/lumz_opt_grb181123b_contour_no090426.svg)

### 6.2. SGRB Redshift Distribution and Implications for Delay Times

...
With the detection of GRB181123B, there are only 3 Swift SGRBs with confirmed redshifts at $z > 1.5$ (and only 7 SGRBs at $z > 1$). The apparent lack of SGRBs at high redshifts can be attributed to a combination of (i) Swift detector insensitivity at high redshifts (e.g., Guetta & Piran 2005; Behroozi et al. 2014), (ii) the difficulty of obtaining secure redshifts in the so-called ‘redshift desert’ ($1.4 < z < 2.5$) in which all strong nebular emission lines are redshifted to $>1 \mu m$ and Ly$\alpha$ is not yet accessible, and (iii) the intrinsic delay time distribution (DTD), imprinted from a neutron star merger progenitor (Belczynski et al. 2006). In this section, we explore the constraints we can place from the observed SGRB redshift distribution on DTD models, with a focus on high-$z$ ($z > 1.5$) events.

In the context of their binary merger progenitors, the true fraction of SGRBs which originate at $z > 1.5$ has implications for the merger timescale distribution, binary progenitor properties (e.g., initial separations, eccentricities; Selsing et al. 2019), and $r$-process element enrichment which in turn can have effects on galaxy properties across redshift (O’Shaughnessy et al. 2010, 2017; Safarzadeh et al. 2019d; Simonetti et al. 2019). Of particular importance are the delay times, the time interval encompassing the stellar evolutionary and merger timescales, which impact our understanding of compact binary formation channels (isolated binary evolution versus dynamical assembly in globular clusters). The two main functional forms that have been widely considered in the literature are a power-law DTD (characterized by $\tau^{-\eta}$) and a log-normal DTD (characterized by mean delay time $\tau$ and width $\sigma$). The observed SGRB distribution peaks at $z \approx 0.5$ with a steep drop-off toward higher redshifts (Berger 2014; Fong et al. 2017), ostensibly favoring a log-normal DTD with long delay times of several Gyr (Hao & Yuan 2013). This functional form could be explained by dynamical formation in globular clusters, in which the delay time strongly depends on the relaxation timescale of the cluster for NS binaries to assemble, which can be several Gyr (Spitzer 1987; Hopman et al. 2006; Kremer et al. 2019; Ye et al. 2019). On the other hand, a power-law DTD naturally arises for primordial binaries (i.e. systems that were born as a pair and have co-evolved) given a power-law distribution of initial orbital separations and coalescence due to gravitational wave losses (Peters 1964; O’Shaughnessy et al. 2007; Dominik et al. 2012). Indeed, Type Ia SN studies have found that the observations are consistent with a DTD described by a power-law with $\eta = 1$ (Totani et al. 2008; Maoz et al. 2012; Graur et al. 2014).

Thus far, studies of the Galactic binary neutron star population (Vigna-Gómez et al. 2018) as well as SGRB host galaxy demographics are in rough agreement with power-law DTDs with $\eta \gtrsim 1$ (Zheng & Ramirez-Ruiz 2007; Fong & Berger 2013a). We note that some studies have found an excess of more rapid mergers, finding steeper DTDs than $\eta = 1$ (Beniamini & Piran 2019b), but each provide fairly weak constraints. If we are indeed missing a population of high-$z$ SGRBs, this would indicate overall shorter delay times and provide an additional constraint on the DTD. Some studies have also suggested a possible bimodal DTD distribution (Salvaterra et al. 2008), but this is in tension with more recent theoretical studies showing that dynamical assembly of NS-NS and NS-BH mergers can only contribute a small fraction of the SGRB population.
to the overall merger rates (Belczynski et al. 2018; Ye et al. 2020).

The current observed SGRB redshift distribution comprises 43 events (updated from Fong et al. 2017), out of a total 134 Swift SGRBs detected to date (Lien et al. 2016). This sample comprises all SGRBs with a secure host association ($P_{cc} < 0.1$), and a spectroscopic afterglow or host redshift, or a well-sampled photometric host redshift. This serves as an initial basis for comparison to predicted redshift distributions with varying underlying DTDs, star formation histories and luminosity functions. Much work has been done in the literature to perform the convolution between these functions and predict the observed redshift distributions (Guetta & Piran 2005; Nakar et al. 2006; Hao & Yuan 2013; Wanderman & Piran 2015; Anand et al. 2018). From these works, we collect eight representative predicted distributions from the literature that cover the entire observed SGRB redshift range ($z \sim 0.1-2.5$), and are not already ruled out by current observations. Four models describe log-normal DTDs with $\tau = 4$ and 6 Gyr, and widths of $\sigma = 0.3$ and 1 Gyr (Nakar et al. 2006; Hao & Yuan 2013). The remaining four models are power-law DTDs with $\eta = 0.5-2$ (Nakar et al. 2006; Jeong & Lee 2010; Hao & Yuan 2013). We note that models with the same DTD parameters may give rise to slightly different distributions due to the underlying assumptions on the star formation histories, luminosity functions, which can result in significant changes, and detector sensitivity (Figure 9).

First, we use two-sample Kolmogorov-Smirnov (K-S) statistics to test the null hypothesis that each model is consistent with being drawn from the same underlying distribution as the observed redshift distribution of 43 SGRBs. With the exception of the log-normal distribution with $\tau = 4$ Gyr ($\sigma = 0.3$ Gyr) from Hao & Yuan (2013) which predicts a peak in the distribution at $z \approx 0.75$, all of the log-normal distributions are consistent with being drawn from the same underlying distribution as the observed data, and we cannot reject the null hypothesis ($p = 0.45 - 0.62$). On the other hand, all of the power-law distributions with $\eta \geq 1$ result in $p < 0.05$, and thus are not consistent with being drawn from the same underlying distribution, while the power-law DTD characterized by $\eta = 0.5$ is consistent ($p = 0.3$). It is clear that without taking into account observational biases, distributions dominated by long delay times are preferred (Hao & Yuan 2013).

This analysis, however, neglects the inherent biases in the observed SGRB redshift distribution. Thus, we explore the fraction of Swift SGRBs that could be originating at high-$z$ among the current population. Previous studies have found that $\approx 33-70\%$ of SGRBs could be missing at redshifts of $z > 0.7 - 1$ (Berger et al. 2007; Selsing et al. 2018). Over 2004-2020, Swift has detected 134 SGRBs (including 13 with extended emission; Lien et al. 2016), and 43 have secure redshift determinations ($P_{cc} < 0.1; 31\%$). In the large majority of cases, the determination of a redshift depends on an association to a host galaxy which requires precise positional information from the detection of an X-ray or optical afterglow ($\lesssim$ few arcsec precision). In the case of an afterglow detection, the lack of redshift can be attributed to the lack of a coincident host galaxy due to significant kicks and merger timescales, leaving large displacements between the burst and host galaxy (Berger 2010; Fong & Berger 2013b; Tunnicliffe et al. 2014); offsets of $\gtrsim 10$ kpc are predicted to comprise as much as 40 – 50% of the total population (Wiggins et al. 2018). A faint host galaxy may also escape detection due to a low-luminosity or high-$z$ origin (O’Connor et al. 2020). In this case, an apparently-faint galaxy is more likely to originate at lower redshifts due to the increase in the faint-end slope of the galaxy luminosity function (Blanton et al. 2005; Parsa et al. 2016), although Figure 8 shows that SGRB hosts overall are drawn from the brighter end of the galaxy luminosity function. In total, the number of SGRBs which lack redshift information is 91 events. If we assume that 50% of these events arise at $z > 1$, this translates to $\approx 34\%$ (46 events) of the current Swift SGRB population. If we take into account the 34 bursts that were subject to constraints which prevent the detection of an afterglow and subsequent redshift determination, such as satellite observing constraints, poor sight-lines, or high Galactic extinction and follow the same arguments as above, this results in $\approx 28\%$ (28 bursts) of the current population that were not subject to significant observing constraints. These numbers can be directly compared to expectations from DTDs.

We perform an exercise to explore how many SGRBs need to be recovered at high-redshifts before a given model can be ruled out (“recovered redshifts”). We concentrate here on high-redshifts given that these have comparatively larger discriminating power between DTD models than low-redshift events. To convert each of the eight continuous model distributions into a representative redshift distribution, we draw 1000 events from each model and then scale to 134 events (Figure 9). For each model, we determine the fraction of SGRBs which could originate at $z > 1.5$ as predicted by the model. To account for counting statistics, we draw 134 bursts from each model distribution 1000 times, and determine the 95% confidence region on the high-$z$ fraction. We then compute the missing fraction demanded by each model as a function of the number of additional, recovered redshifts at $1.5 < z < 3$ ($k$), taking into account that there are already 3 known SGRBs at $z > 1.5$ so the observed population would

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$10$ We note that large kicks are at odds with those inferred from the Galactic BNS population; cf. Beniamini & Piran 2016; Tauris et al. 2017.
be $3 + k$. In Figure 9, when the missing fraction goes to 0, the model can be ruled out to 95% confidence.

We find that log-normal models with small widths of $\sigma = 0.3$ Gyr can be ruled out for as few as $k \lesssim 1 - 5$ recovered redshifts, while the wider width, $\sigma = 1$ Gyr model, could still accommodate $k = 13$ additional events recovered at $z > 1.5$. However the shape of the low-redshift distribution is not supported by this model (Figure 9). For the power-law distributions, we find a significantly larger number of high-$z$ bursts are allowed before the models are ruled out to 95% confidence ($k \approx 19 - 42$ recovered redshifts), although models with $\eta = 0.5$ and $\eta = 2$ significantly under- or over-predict the $z < 1$ population. We find similar results if we perform the same analysis with a population of 100 events (representing the Swift SGRB population with no observing constraints). Performing a K-S test on each of the new distributions assuming 100 events shows agreement with the 134 event results. With the addition of high-$z$ bursts to the observations, the data quickly favor the power-law distribution with $\eta = 1$ and all log-normal distributions are ruled out by the null hypothesis. Our analysis shows that the SGRB population is more consistent with power-law DTD models with $\eta = 1$, and the recovery of only a few high-$z$ bursts, together with the shape of the low-$z$ population, will help to solidify the model parameters. From the $\eta = 1$ power-law model, we find that the expected number of SGRBs which originate at $z > 1$ is $\approx 45$ events (33% of the current population). Compared to our estimate that $\approx 34$% of Swift SGRBs originate at $z > 1$, this is another line of support for the $\eta = 1$ power law model, and thus a primordial NS binary formation channel.

In Type Ia SNe studies, similar work has been done to constrain the ‘prompt’ fraction. Indeed, Rodney et al. (2014) found that observations suggest a prompt fraction of up to 50% (defined as events with delay times of $< 500$ Myr), with the results fully consistent with a power-law DTD with $\eta = 1$. For NS mergers, most recent simulations require a prompt channel to explain $r$-process enrichment in Milky Way stars and ultra-faint dwarf galaxies (Matteucci et al. 2014; Beniamini et al. 2016a; Simonetti et al. 2019; Safarzadeh et al. 2019c). A reliable estimate of the prompt SGRB fraction would require a careful assessment of observational biases, the true SGRB redshift distribution, and stellar population ages as a proxy for the progenitor age distribution. Nevertheless, additional, future detections of SGRBs at $z \approx 2$ and beyond might help to quantify the true prompt fraction of SGRBs.

7. CONCLUSIONS

We have presented the discovery of the optical afterglow and host galaxy of GRB 181123B at $z = 1.754$, contributing to a small but growing population of SGRBs at high redshifts. These results are based on a rapid-response and late-time follow-up campaign with Gemini, Keck, and the MMT. Our main conclusions are as follows:

- GRB 181123B is the second most distant bona-fide SGRB with a confirmed redshift measurement, after GRB 111117A ($z = 2.211$). It is the most distant SGRB to date with an optical afterglow detection.
- The host galaxy of GRB 181123B is characterized by a stellar mass $\approx 1.7 \times 10^{10} \, M_\odot$, luminosity of $\approx 0.9 \, L_\star$ and mass-weighted age of $\approx 0.9$ Gyr. These are comparable to the median values of the SGRB host population across redshift.
- Compared to the SF main sequence of galaxies at $1.5 < z < 2.0$, GRB 181123B lies just below or significantly below this sequence, and is thus forming stars at a lower rate than most SF galaxies of similar mass, indicating that it is moving toward quiescence.
- The current redshift distribution comprises 43 events, and is consistent with most log-normal distributions with moderate delay times ($\approx 4 - 6$ Gyr). An analysis of the full Swift sample of 134 events, taking into account the difficulty of confirming high-$z$ SGRBs, demonstrates that log-normal DTD models are overall disfavored. In particular, models with moderate delay times of $\approx 4 - 6$ Gyr and small widths of $\sigma = 0.3$ Gyr can be ruled out to 95% confidence with an additional $\lesssim 1 - 5$ Swift SGRBs recovered at $z > 1.5$. Log-normal models with wider widths of $\sigma = 1$ Gyr are less favored given the lack of low-$z$ SGRBs.
- Power-law DTDs with an index around unity are more consistent with the data and can accommodate $\approx 30$ recovered SGRBs at $z > 1.5$ (22% of the current population). For this model $\approx 45$ of the remaining SGRBs are expected to have $z > 1$ (33% of the current population.) This is consistent with our estimates on the observed fraction of SGRBs originating at $z > 1$ of $\approx 34\%$, and is also consistent with SGRBs originating from primordial NS binaries.

In order to properly constrain the DTD and probe the underlying formation channels of SGRBs and BNS mergers, it is important to uncover high-$z$ bursts ($z > 1.5$). However, high-$z$ bursts provide additional challenges for follow-up due to the additional observations needed and the resources available. The determination of the redshift of GRB 181123B required 6 to 10-meter class telescopes, and highlights the sheer difficulty of obtaining redshifts for host galaxies at $z > 1.5$, where the main spectral features are redshifted to near-IR wavelengths with no major features at optical wavelengths. Moreover, even if SGRBs are drawn from the brighter end of the galaxy luminosity function, the host magnitudes are
still $J \approx 22 - 23$ mag. Dedicated efforts to characterize high-$z$ candidates among the current population with state-of-the-art NIR instruments, as well as the planned JWST and ELTs will help to solidify the true high-$z$ fraction among the current population. In the era of gravitational wave multimessenger astronomy, NS mergers detected via gravitational waves may also help constrain the DTD through the studies of their host galaxies and connecting the redshift distributions of BNS mergers to those of SGRBs (e.g., Safarzadeh & Berger 2019; Safarzadeh et al. 2019b,a).

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REFERENCES

Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017a, PhRvL, 119, 161101
—. 2017b, ApJL, 848, L13
—. 2020, ApJL, 892, L3
Ahn, C. P., Alexandroff, R., Allende Prieto, C., et al. 2012, ApJS, 203, 21

—. 2020, ApJL, 892, L3
Ahn, C. P., Alexandroff, R., Allende Prieto, C., et al. 2012, ApJS, 203, 21
