The Exotic Type Ic Broad-Lined Supernova SN 2018gep: Blurring the Line Between Supernovae and Fast Optical Transients

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ABSTRACT

In the last decade a number of rapidly evolving transients have been discovered that are not easily explained by traditional supernova models. We present optical and UV data on one such object, SN 2018gep, that displayed a fast rise with a mostly featureless blue continuum around maximum light, and evolved to develop broad features more typical of a SN Ic-bl while retaining significant amounts of blue flux throughout its observations. The blue excess is most evident in its near-UV flux that is over 4 magnitudes brighter than other stripped envelope supernovae, but also visible in optical g−r colors at early times. Its fast rise time of $t_{\text{rise}, V} \lesssim 6.2 \pm 0.8$ days puts it squarely in the emerging class of Fast Evolving Luminous Transients, or Fast Blue Optical Transients. With a peak absolute magnitude of $M_r = -19.49 \pm 0.23$ mag it is on the extreme end of both the rise time and peak magnitude distribution for SNe Ic-bl. Only one other SN Ic-bl has similar properties, iPTF16asu, for which less of the important early time and UV data have been obtained. We show that the objects SNe 2018gep and iPTF16asu have similar photometric and spectroscopic properties and that they overall share many similarities with both SNe Ic-bl and Fast Evolving Transients. We obtain IFU observations of the SN 2018gep host galaxy and derive a number of properties for it including $M_{\text{host}} = 7.8^{+2.4}_{-1.2} \times 10^7 M_\odot$ and a metallicity of $\log(O/H)+12 = 8.31^{+0.07}_{-0.09}$. We show that the derived host galaxy properties for both SN 2018gep and iPTF16asu are overall consistent with the SNe Ic-bl.

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and GRB/SNe sample while being on the extreme edge of the observed Fast Evolving Transient sample. These photometric observations are consistent with a simple SN Ic-bl model that has an additional form of energy injection at early times that drives the observed rapid, blue rise, and we speculate that this additional power source may extrapolate to the broader Fast Evolving Transient sample.

1. INTRODUCTION

As recent transient surveys have begun to detect an increasing number of transients (Bellm et al. 2019; Chambers et al. 2016; Shappee et al. 2014) due to an increase in both cadence and volume of sky, new types have been discovered as well as outlier objects in otherwise well-understood classes (Kasliwal et al. 2012). Broad-lined Type Ic (Ic-bl) Supernovae (SNe) are a sub-subclass of stripped envelope supernovae (SESNe) that are canonically classified by a lack of H & He observed in their spectrum (Ic SNe; Filippenko 1997; Gal-Yam 2017; Modjaz et al. 2019) and that have an observed Fe velocity of \( \geq 1.5 \times 10^4 \text{km s}^{-1} \) (Modjaz et al. 2016). While SNe Ic-bl constitute an intrinsically rare class of SNe (\( \sim 4\% \) of the SESN rate\(^1\); Shivvers et al. 2017), the overall number of SNe Ic-bl has increased dramatically in the last several years (Bianco et al. 2014; Modjaz et al. 2016; Taddia et al. 2019; Shivvers et al. 2019). In general, they have a broader range of light curve rise times, including very rapid rises, and more luminous peak magnitudes than other SESNe; thus, they have larger inferred \( ^{56}\)Ni masses and explosion energies (Cano 2013; Taddia et al. 2015; Prentice et al. 2016) than other SESNe. They are also the only class of SNe that are directly connected to long-duration Gamma-Ray Bursts (GRBs) (Woosley & Bloom 2006; Modjaz 2011; Cano et al. 2017) although not every SN Ic-bl is observed to be accompanied by a GRB. The question whether SNe Ic-bl without observed GRBs may have produced jets is hotly debated: e.g., while Corsi et al. (2016) suggest based on their radio data (mostly upper limits) from a sample of PTF SNe Ic-bl that less than 85\% of those SNe Ic-bl may have harbored off-axis GRBs (i.e., the GRBs occurred but were not directed toward our line-of-sight), that study assumed densities and GRB energies that only apply to some cosmological GRBs, but are not shared by the most common kind of low-luminosity GRB, such as SN 2006aj/GRB060218. Now a picture is emerging in which the broad lines in SNe Ic-bl may be caused by a jet, even if seen off-axis, as suggested by the hydro plus radiative transfer models in Barnes et al. (2018) and as claimed for SN 2020bvc (Izzo et al. 2020, but see Ho et al. 2020), and in which SNe Ic-bl share the same low-metallicity environments as SN-GRBs (Modjaz et al. 2020), and thus the same kind of low-metallicity progenitor.

Rare, known sub-classes of SNe are not the only objects to have been discovered in the ever increasing data volume of transients. Recent discoveries of optical transients that evolve on the \( \sim 1 - 2 \) week timescales with luminosities comparable to that of SNe have been discovered (for recent reviews, see e.g., Inserra 2019; Modjaz et al. 2019). Called variously “Rapidly Evolving Luminous Transients” (RELTs; Drout et al. 2014), “Rapidly Rising Luminous Transients” (Arcavi et al. 2016), and “Fast Evolving Luminous Transients” (Rest et al. 2018), “Rapidly Evolving Transients” (RETs; Pursiainen et al. 2018), and “Fast Blue Optical Transients” (FBOTs; Inserra 2019). They are an inhomogeneously observed class of objects whose progenitor systems and explosion mechanisms are unknown. The variety of names reflects the variety observed across the samples - some transients (e.g. Arcavi et al. 2016; Pursiainen et al. 2018) have a variety of colors and are not strictly blue but do evolve rapidly. Some samples consist strictly of more luminous objects (Arcavi et al. 2016) while others have a broader range of luminosities (Drout et al. 2014; Pursiainen et al. 2018). Potential explanations for these transient events have included magnetar powered explosions, an explosive shock running into dense circum-stellar medium (CSM), off-axis GRB afterglows, black-hole formation in a failed supernovae and the birth of binary neutron star systems. Studies suggest that they are not intrinsically rare, with a rate of \( \sim 5 - 10 \% \) of the Core-Collapse SN Rate (Drout et al. 2014), but that the detection efficiency in most transient surveys are low due to these transients being sparsely sampled in a \( \sim 3 \) day cadence.

We present here observations of SN 2018gep, which was spectroscopically identified as a SNe Ic-bl by discovery teams (2.1), but as we show, exhibits some features that are different from those of SNe Ic-bl and similar to those of rapidly evolving transients. In Section (2) we discuss our photometric and spectroscopic observations of this object. In Section (3) we discuss its photometric properties in comparison to others in the class of SN Ic-bl and others in similar regions of the transient rise-time vs peak magnitude parameter space. In Section (4) we examine our spectra of SN 2018gep and compare them to those of other objects. In Section (5) we discuss our spectroscopic long-slit and IFU studies of its

\(^1\) Note the caveat that this SN Ic-bl rate is based on only one object in the LOSS sample.
host galaxy. In Section (6) we discuss the implications of SN 2018gep for understanding both SNe Ic-bl and Fast Evolving Transients.

2. OBSERVATIONS

2.1. Discovery & Classification

SN 2018gep/ZTF18abukavn (Figure 1, Top) was first discovered on 03:55:17 09 September 2018 (JD=2458370.6634) by Ho et al. (2018) as part of the public ZTF survey (Bellm et al. 2019) at (RA, Dec) = (16:43:48.22, +41:02:43.37). Approximately ten days later on 19 September 2018, Burke et al. (2018), as part of the Global Supernovae Project (GSP), obtained an optical spectrum (see Section 2.3) and classified the object as a broad-line Type Ic supernova (Ic-bl) with an ejecta velocity of $\sim 24000$ km/s and a redshift of 0.032 which is consistent with the probable host galaxy identified by Ho et al. (2018), SDSS J164348.22+410243.3 with a $z = 0.033$ with a SN-host separation of $\sim 1.5''$. The ZTF public survey observed SN 2018gep between 08 September 2018 and 28 September 2018 in the r-ZTF and g-ZTF filters. ZTF data were obtained from public alerts made available by the Las Cumbres Observatory MARS broker that provides access to the publicly available background subtracted ZTF data products.

The Global Supernovae Project (GSP) obtained additional Las Cumbres Observatory (LCO) BVgr-band follow-up data with the Sinistro and Spectral cameras on 1m and 2m telescopes, respectively. Using lcogtsnpipe (Valenti et al. 2016), a PyRAF-based photometric reduction pipeline, PSF fitting was performed. Reference images were obtained with the Sinistro and Spectral Imager after the SN faded and image subtraction was performed using PyZOGY (Guevel & Hossein-zadeh 2017), an implementation in Python of the subtraction algorithm described in Zackay et al. (2016). BV-band data were calibrated to Vega magnitudes using the AAVSO Photometric All-Sky Survey (APASS, Hen-den et al. 2009), while gri-band data were calibrated to AB magnitudes using the Sloan Digital Sky Survey (SDSS, Aguado et al. 2019). Science observations were taken between 22 September 2018 and 30 October 2018 with template photometry taken between 22-26 January 2019.

Additional photometric observations were collected with the 0.6/0.9m Schmidt telescope at Piszkesteto Mountain Station of Konkoly Observatory, Hungary, using the 4k×4k FLI CCD equipped with Johnson-Cousins-Bessel $BVRI$ filters. After the usual bias-, dark- and flatfield corrections, PSF photometry was performed on the SN and a set of nearby stars used as tertiary standards. Photometric calibration was done using PS1 photometry on the local tertiary standards, after transforming the catalogued $g_P, r_P, i_P$ magnitudes to $BVRI$ ones via the calibration by Tonry et al. (2012). Finally, the flux contribution from the host galaxy was taken into account by computing aperture photometry on the host as appeared on the PS1 frames and subtracting its fluxes from the ones obtained from PSF-photometry on the Konkoly frames.

Observations with the Neil Gehrels Swift Observatory (Gehrels et al. 2004) Ultra-Violet/Optical Telescope (UVOT, Roming et al. 2005) began on 14:02:56 09 September 2018 ($\sim 0.5$ days after discovery) using three optical (u, b, v) and three UV filters (uvw2, uvm2, uvw1: $\lambda_c = 1928, 2246, 2600$ Å respectively; Poole et al. 2008) after being triggered by Ho et al. (2019). Regular observations continued through 03 October 2018 with a final observation obtained 29 October 2018. Data were reduced using the process described in Pritchard et al. (2014) with the final observation used for galaxy tem-

![Figure 1. Top: Swift u/b/v composite color image of SN 2018gep and its host galaxy around maximum light. Bottom: PanSTARRS-1 g'-image with contours that are equivalent to a g'-band image that we extracted from the IFU data - see Section 5 for more details.](image-url)
plate subtraction. While there may be some small contamination from the supernova at this time, any UV emission is far below Swift sensitivity at this time frame and the optical observations from Swift are consistent with the other sources presented here (LCO, Konolly). Data from these sources are presented in Figure 2 and made available in Table 1.

Figure 2. Multi-color photometry (and upper limits) of SN 2018gep. The lines are low order polynomial lines fit to the data purely for visual clarity.

Table 1. Photometry of SN 2018gep.

| JD      | mag   | mag.err | Instrument | Filter |
|---------|-------|---------|------------|--------|
| 2458383.7278 | 17.665 | 0.0194  | LCO 2m0-01 | B      |
| 2458383.7326 | 16.864 | 0.0154  | LCO 2m0-01 | V      |
| 2458383.7376 | 17.230 | 0.0089  | LCO 2m0-01 | g      |
| 2458383.7412 | 16.741 | 0.0262  | LCO 2m0-01 | r      |
| 2458383.7445 | 16.909 | 0.0143  | LCO 2m0-01 | i      |

Note—Table 1 is published in its entirety in the machine-readable format. A portion is shown here for guidance regarding its form and content.

2.3. Spectroscopy

We obtained optical spectroscopy of the SN as well as its host galaxy and list the journal of our spectroscopic observations in Table 2. Additional observations of the location of SN 2018gep and its host galaxy were obtained by two different telescopes at 1.5-2 months after the explosion. One was obtained via Director’s Discretionary Time (PI: Benesch) using the Potsdam MultiAperture Spectrophotometer (PMAS; Roth et al. 2005), which is an Integral Field Unit instrument (IFU), mounted on the 3.5m telescope at the Centro Astronómico Hispano en Andalucía (CAHA). The other was with the Low-Resolution Imaging Spectrometer (LRIS) (Oke et al. 1995; McCarthy et al. 1998; Rockosi et al. 2010) at the 10m W. M. Keck Observatory on Maunakea, Hawaii, as part of the LCO-GSP follow-up program (PI: Valenti), using a long-slit aperture.

The IFU observations using the PMAS instrument in PPAK mode (Verheijen et al. 2004; Kelz et al. 2006) were carried out on 7 November 2018. We used the V500 grating with $G_{\text{rot}} = 143.5$, which covers a wavelength range between $\sim 3750$ – $7500$ Å at a resolution of 6.5 Å FWHM, corresponding to $\sim 350$ km s$^{-1}$. The PPAK IFU consists of 331 science fibers with diameters of 2″. The science fibers are placed in a hexagonal parcel resulting in a filling factor of 65%, and cover a field-of-view (FOV) of $72'' \times 64''$. For sky subtraction 36 sky fibers are placed around the science fibers. An additional 15 fibers illuminated by internal lamps were used to calibrate the instrument. Three science exposures of 1200 s each were obtained at a signal-to-noise ratio (SNR) of $\sim 10$ per Å for the spectral continuum. We used a dithering pattern consisting of three pointings to cover the entire FOV including the spaces in-between the fibers. In Figure (1, Bottom) we show the FOV of the PPAK IFU and the region around the host which is plotted in the subsequent figures that display host-galaxy properties.

To reduce the PMAS-PPAK data we used a python-based pipeline that executes the following steps: identification of the position of the spectra on the detector along the dispersion axis; extraction of each individual spectrum; distortion correction of the extracted spectra; wavelength calibration; fiber-to-fiber transmission correction; flux-calibration; sky-subtraction; cube reconstruction; and finally differential atmospheric correction (for more details see: García-Benito et al. 2010; Husemann et al. 2013; García-Benito et al. 2015). These IFU data and their analysis are discussed as part of our host-galaxy study in Section 5.
velocity is characteristic of the ejecta velocity. This a central nickel concentration and that the photospheric

tions including: spherical symmetry, a constant opacity,

time, we may calculate an ejecta mass and nickel frac-

tropy (Astropy Collaboration et al. 2013; Price-Whelan

The late-time long-slit Keck spectrum was reduced in

b No SN light, only host galaxy
c IFU observations, thus long-slit information such as slit size and P.A. is not applicable here.

3. LIGHT CURVE ANALYSIS

3.1. Rise time & Absolute Magnitude Comparison

The combined UV-optical lightcurves for SN 2018gep

assumed in the standard way using the LPIPE pipeline (Perley

r,peak = 16 ± 0.05 mag. From the observed redshift of z = 0.031875 ± 0.000075 (See Section 5) we calculate the absolute magnitude for SN 2018gep to be M_V =−19.47 ± 0.23 mag using the astrop
ting (Astropy Collaboration et al. 2013; Price-Whelan et al. 2018) cosmology package and a flat ΛCDM model with H_0=74.22 km s^{-1}Mpc^{-1} (Riess et al. 2019) and

Assuming a SN is powered by the typical ^{56}Ni-decay

model, for a particular absolute magnitude and SN rise

tions (Arcavi et al. 2016) (Eqns1&2 and

Figure 3 we sketch out lines for a series of ejecta masses and two additional lines corresponding to objects in

3.2. Light Curve and Color Comparison with other SNe Ic-bl

In Figure 4 we compare the lightcurve of SN 2018gep

with a sample of SNe Ic-bl from Taddia et al. (2019) in

the optical and a few select SESNe with Swift UV observ-
Figure 3. Rise Time vs. Peak Magnitude for a variety of transient sources. The PTF/iPTF SNe Ic-bl without observed GRBs (T+19; Taddia et al. 2019) cluster around the GRB/SNe (C+17; Cano et al. 2017) with a small gap in rise time between most of the sample (PTF10vgv has some overlap, see 4 and the Fast Evolving Transients (FET - D+14,A+16,P+18,R+18; Drout et al. 2014; Arcavi et al. 2016; Pursiainen et al. 2018; Rest et al. 2018). The SN Ic-bl that occupies a similar position as SN 2018gep in this phase space is iPTF16asu (W+18, T+19; Whitesides et al. 2017; Taddia et al. 2019), which is discussed in more detail in Sections 3.

Pritchard et al. 2019

Figure 4. Comparison of SN 2018gep with other SNe Ic-bl in the optical (Top, Middle; Taddia et al. 2019) and UV. When compared to the Taddia et al. (2019) SN Ic-bl sample, the decline rate of SN2018gep is similar to the fastest in that sample (including iPTF16asu), and is significantly more blue at early times than the rest of the sample. This is even more apparent when we compare the UV emission observed with Swift, and the only other Ic-bl SNe with similar emission is the early time Shock Cooling (or GRB) emission from GRB 060218/SN 2006aj (Campana et al. 2006). At late times the observed colors of SN 2018gep return to the blue side of the standard SN Ic-bl distribution.

3.3. Comparison with PS1 Fast-Evolving Transients

In Sections 3.1 & 3.2 we show that while SN 2018gep shares similarities with other Ic-bl SNe, it is a notable outlier in terms of color, absolute magnitude, and rise time. In section 3.1 we show that other objects that may behave similarly to SN 2018gep are the recently...
discovered class of Fast Evolving Transients first noted by Drout et al. (2014) and later in Arcavi et al. (2016); Rest et al. (2018); Pursiainen et al. (2018). With many of these objects having poorly constrained rise times due to their rapid evolution, we focus on a comparison with the PS1 sample from Drout et al. (2014) which has a significant number of objects with a detected rise as well as multi-color observations. These are, however, found at a significantly large range of redshifts - to compare we match the observed SN 2018gep band with the closest rest-frame band of a PS1 object, as shown in Figure 5. This is a rather coarse measurement, as the relative filter band-passes are different and a more detailed analysis would perform k-corrections to address this. However, we choose to avoid k-corrections as they are SED-dependent and we have limited information about the SED’s of all PS1 objects, while we know that they undergo significant color evolution.

As seen in Figure 5, both SN 2018gep and iPTF16asu have similar relative light curve shapes as the PS1 fast evolving transient population as whole. Furthermore, the observed g-r colors are similar to the sample as reported in Drout et al. (2014). There is some suggestion that there may be some longer lived emission in some PS1 Fast transients (as seen in the late-time rest frame i-band comparison and u-band comparison), although these late time deviations each come from a single PS1 object and it is not clear how homogeneous of a sample these objects are.

4. SPECTROSCOPIC ANALYSIS

The spectra of SNe are crucial diagnostics which reveal the elemental composition and dynamics of the ejecta. Since there are relatively few FBOTS with spectra, here we present a detailed analysis of our two spectra of SN 2018gep and their comparison to SN population spectra as well as to individual SN spectra. Our two medium-resolution optical spectra of SN 2018gep at phases $t_{V_{\text{max}}} = -3.7$ and $t_{V_{\text{max}}} = 4.3$ days relative to V-band maximum are shown in Figure 6. The early spectrum, taken just before maximum light, is characterized by a strong, featureless blue continuum. The later spectrum at phase $t_{V_{\text{max}}} = 4.3$ days displays broad features typical of an SN Ic-bl spectrum.\textsuperscript{2} For the post-maximum spectrum, we calculate the absorption and line-width velocities for the FeII 5169 Å absorption feature using the techniques from Modjaz et al. (2016) and find an absorption velocity $v_{\text{abs}} = 23800 \pm 2200$ km/s and a width velocity $v_{\text{lw}} = 10100^{+300}_{-500}$ km/s. This high

\textsuperscript{2} The SN 2018gep spectra have very narrow Hα and Hβ emission peaks, which are clearly due to the host galaxy spectrum.

![Figure 5. Comparison of SN 2018gep with PS1 Fast Evolving Transients from Drout et al. (2014). Filters have been matched by using the closest rest-frame central wavelength with time dilation but no k-corrections have been applied, implying a qualitative comparison only. Given the differing band passes and spectral coverage the overall light curve shape between the Fast Evolving Transients and SN 2018gep is quite similar, although some significant scatter may be see in rest V-band around 15-20 days and some deviation at late times in some objects rest u-band and rest i-band.](image)
absorption velocity is consistent with SN Ic-bl events with associated gamma ray bursts (see Fig. 7; Modjaz et al. 2016).

In order to evaluate the spectroscopic similarities between SN 2018gep and other SNe, we used the SNID code (Blondin & Tonry 2007) to match SN 2018gep to other stripped-envelope SNe, whose SNID templates have been produced by Liu et al. (2016), Modjaz et al. (2016), Liu et al. (2017), and Williamson et al. (2019). Table 3 shows the top 5 SNID matches for the $t_{V_{\text{max}}} = 4.3$ days spectrum of SN 2018gep. SNID cannot match the earliest spectrum due to the lack of supernova features. The majority of the SNID matches are SN Ic-bl spectra, but SNID calculates matches on the continuum-removed spectra. Therefore, the SNID matches only reflect spectral behavior in the absorption lines. In order to investigate the behavior of the continuum in SN 2018gep, we overplot in Figure 6 the mean spectra of SNe Ic-bl (from Modjaz et al. 2016) and those of Supersluminous SNe (SLSNe) from Liu et al. (2017). SLSNe are included here since they also show broad lines in their spectra (Liu et al. 2016; Quimby et al. 2018), have blue colors (see Inserra (2019) for a recent review), and are also suggested to be driven by CSM or magnetars, as we also do for SN 2018gep (see Section 6). In addition, we include the individual objects SN 2006aj (Modjaz et al. 2006; Modjaz et al. 2014) and iPTF16asu (Whitesides et al. 2017) since they have some similarities to SN 2018gep. At early times, SN 2018gep is distinguished from both SNe Ic-bl and SLSNe Ic spectra by its strong blue continuum. In addition, we can see clearly from the spectra that SN 2018gep is even bluer than iPTF16asu – especially pre-maximum – something that could not be discerned from the photometry given the lack of pre-maximum g-band and Swift data for iPTF16asu (note that the y-axis uses relative flux, so differences in color manifest as differences in the overall shape and slope of the spectra). At later times ($t_{V_{\text{max}}} = 4.3$ days), SN 2018gep resembles the mean SN Ic-bl spectrum and SN 2006aj spectrum for $\lambda > 5000$ Å, but there is clear excess flux in the blue part of the SN 2018gep spectrum, which is consistent with our analysis of the SN 2018gep light curve in Figure 4. At wavelengths $\lambda < 5000$ Å, the lines in SN 2018gep closely resemble those in iPTF16asu, but its continuum is bluer than that of iPTF16asu. This blue flux excess could be due to interaction with CSM (Ho et al. 2019). The color of SN 2018gep is more similar to the color of SLSNe Ic after maximum than it was pre-maximum.

In summary, our detailed spectral analysis shows that SN 2018gep has lines very similar to those in SNe Ic-bl (in terms of absorption and width velocities), but a much bluer continuum than SNe Ic-bl and iPTF16asu, both before maximum light and after maximum light. In addition, before maximum light, SN 2018gep’s spectrum appears to be even bluer than the mean spectrum of SLSNe.

Table 3. SNID matches to SN 2018gep at $t_{V_{\text{max}}} = 4.3$ days

| SN    | Phase (days) | Classification |
|-------|--------------|----------------|
| 2006aj| -0.2         | Ic-bl          |
| 2003bg| -19.1        | IIb-pec        |
| 2007uy| -6.3         | Ib-pec         |
| 2016coi| -10.6        | Ic-bl          |
| 2006aj| 5.0          | Ic-bl          |

Note—The top 5 SNID matches to the $t_{V_{\text{max}}} = 4.3$ days spectrum for SN 2018gep. Phase is measured relative to the date of V-band maximum. Both SN 2003bg and SN 2007uy exhibited broad lines at early times, in particular during their listed phases, which then disappeared over time (Mazzali et al. 2009; Modjaz et al. 2014). Thus, these two SNe are called peculiar for their type.

Figure 6. Comparison of SN 2018gep (black) spectra to mean (plus standard deviation) spectra of SNe Ic-bl (blue) and SLSNe Ic (purple) classes, along with direct comparisons to SN 2006aj (yellow) and iPTF16asu (orange). The excess blue flux in the SN 2018gep spectra compared to the mean SNe Ic-bl and even SLSNe Ic spectra, and that of iPTF16asu, is clearly evident.

5. HOST GALAXY ANALYSIS

Here we analyze in detail the host galaxy of SN 2018gep and compare it to those of other SN samples (includ-
ing well-understood ones) and the general population of star-forming galaxies in order to understand its explosion conditions and progenitor.

The study of the transient’s host galaxy environments in order to constrain the progenitor of the particular transient has a rich history (e.g., Modjaz et al. 2008; Thöne et al. 2019; Modjaz et al. 2020, for a review see Anderson et al. 2015), and is an emerging field for the new kind of transients being discovered by innovative surveys, such as FBOTs. Historically this has been done with longslit spectroscopy, however recent advances in the instrumentation of Integral-Field Units (IFUs) and large samples of nearby SNe from ongoing surveys have allowed these studies to be done with IFUs to enable for increased resolution around the SN site and better resolution of the host galaxy and its associated dynamics (see Kuncarayakti et al. 2013a,b, 2018; Galbany et al. 2014, 2016, 2018, for a more general discussion across SNe sub-types).

5.1. IFU data

This study represents the first IFU host-galaxy study of a fast evolving transient. The PPAK IFU spaxels in our final cube have an angular size of 1″ × 1″, however, the seeing during observations was only 1″/8, hence the nominal spatial resolution is lower. For our spatially-resolved analysis of the host galaxy we use custom-written IDL codes to extract emission-line maps and properties from the data cubes.

5.1.1. Emission-line analysis

In order to obtain emission-line fluxes in each spaxel we sum the fluxes in the spectral direction around the red-shifted position of each emission line and subtract the galaxy continuum. 2D maps of the main emission lines are shown in the Appendix, Figure 12. To study the properties of the region around the SN at different spatial resolutions, we extract 1D spectra from 1, 5, and 7 spaxels centered on the SN position using QFitsView. The spectra are shown in Figure (7).

Using the integrated spectrum of the host galaxy we determine a precise redshift from the strong emission lines of Hβ λ4861Å, [OIII] λλ4959,5007Å, [OII] λλ6300Å, Hα λ6563Å. The mean value obtained from all emission lines yields $z = 0.031875 ± 0.000075$.

To obtain the interstellar extinction in the host galaxy, we use the Balmer decrement of Hα/Hβ according to Domínguez et al. (2013) adopting the Calzetti et al. (2000) attenuation curve with $R_V = 4.05$ which assumes a starburst attenuation law. We assume the standard re-

![SN2018gep](image)

**Figure 7.** Integrated spectra extracted from the PMAS data cube: the entire galaxy (black) and regions around the SN position using an area of 1″ × 1″ (red), 3″ × 3″ (five spaxels, green) and 3″ × 3″ (nine spaxels, blue) and are offset for readability. The strong, narrow absorption lines are residuals from sky line subtraction.
is observed to be UV bright, ~4 magnitudes bluer in the UV than other Ic-BL at early times. If we would de-redden the SN data using extinction values based on the the $1'' \times 1''$ section around the SN in the IFU map ($E(B-V) = 0.5 - 0.6 $ mag, $A_V = 1.8$ mag) the intrinsic peak luminosity in the UV would be unreasonably large.

The emission-line fluxes of the spectra are measured using SPLIT in IRAF. Statistical errors were calculated following Pérez-Montero & Díaz (2003). We found an offset between the SDSS photometry and the magnitude derived from the integrated spectra of $m - m_0 = 0.26$ mag and therefore calibrate the emission-line fluxes using the SDSS $g'$ and $r'$ filters. Fluxes were corrected for Galactic extinction ($A_V = 0.0286$ mag), and extinction in the host galaxy as estimated in each corresponding spectrum. We list the final extinction-corrected, SDSS-calibrated emission-line values as extracted for different parts of the galaxy in Table 4 and Appendix section A.

5.1.2. Derived Host properties

The luminosity of the Hα nebular line serves as the tracer of the star-formation rate (SFR). To calculate the SFR we follow the relations in Kennicutt et al. (1994) assuming $T = 10^4$K and Case B recombination. The values of L(Hα) and the SFR for both the host galaxy and the SN region are listed in Table 4. The SFR distribution in the galaxy is shown in Figure 8.

To determine metallicities (Z) we use the Python code pyMCZ (Bianco et al. 2016), which calculates oxygen abundances using strong-emission-line standard metallicity diagnostics based on a Monte Carlo method to derive the statistical oxygen abundance confidence region. Various emission-line ratios are used in up to 15 theoretical/empirical/combined metallicity calibrations implemented in the code. We present the combination of the emission lines used in each calibration and the results in Table 5 and refer the reader to the references listed in Table 5 for a more detailed discussion on the individual diagnostics. Due to its low S/N ratio we decided to exclude [OII] $\lambda3727$Å from the metallicity measurements. Our results show no significant difference between the metallicity of the SN region and the integrated host galaxy value.

Fig. 8 shows distributions of metallicities across the galaxy using the calibration of Marino et al. (2013). Metallicities for other calibrators are shown in the Appendix section A for comparison.

5.2. Host longslit spectroscopy

We also obtained one long-slit spectrum of the host using LRIS/Keck. The LRIS spectrum is a light-weighted average of a $1'' \times 4''$ size region centered on the “nucleus” of the galaxy (i.e. the one with the strongest trace/continuum). Fluxes were measured using SPLIT in IRAF and errors calculated in the same way as for the integrated regions from the PMAS data. The fluxes are presented in Table 9 in the Appendix. We corrected all fluxes for Galactic extinction ($A_V = 0.0286$ mag). We determine the intrinsic extinction using the Balmer decrement as described above and found no extinction based on this spectrum. This result is consistent with the value of the extinction based on IFU integrated galaxy spectrum, but is not consistent with the extinction deduced from IFU data at the SN position, which indicates a large Balmer decrement in that region. We only see high extinction at the SN region as we explain in Section 5.1.1. where we speculated that it may be due to dust that is accumulated in a small area behind the SN. Hence, without clear emission lines, the extracted LRIS spectrum with area of $1'' \times 4''$ centered on the galaxy “nucleus”, may miss some light from the SN region.

In the Keck spectrum we detect the same lines as in the integrated IFU spectrum, and additionally we measure the [SIII] lines at $\lambda9069$ and 9532 Å. We then also derive metallicities using the pyMCZ code as described above, and present the results in the Appendix, Table 10. The results from the Keck spectrum are consistent with the metallicities found for the same calibrators in the integrated galaxy spectrum of the PMAS data.

5.3. SED fit

The host galaxy is a blue dwarf galaxy, with an observed SDSS mag of $g' = 18.87$ mag, and with a diameter of $\sim 10''$. We used the Le Phare code to perform SED fitting of the host galaxy of SN 2018gep using broadband data from SDSS. The physical parameters were calculated using Bruzual & Charlot (2003) population synthesis models as galaxy templates. We used the photometry (corrected for the Galactic extinction of $A_v = 0.0286$ mag) presented in Table 6.

Our best fit has a reduced chi-square of $\sim 1$ $(\chi^2 = 4.86)$. In Figure 9 we show the SED fit of the host galaxy, and the physical parameters derived are listed in Table 7.

Using this SED fitting method we infer the star-formation rate (SFR) to be SFR = $0.048^{+0.054}_{-0.016}$ [M⊙ yr$^{-1}$], while the values of the SFR based on the emission-line analysis ranges from 0.017 to 0.139 [M⊙ yr$^{-1}$], for the SN region ($1'' \times 1''$ area) and the whole galaxy, respectively. The SED reveals the total mass to be equal to $M = 7.75^{+2.44}_{-1.22} [10^7 M_\odot]$, and implies that it is a young galaxy with an age of $0.32^{+0.01}_{-0.05}$ Gyr.

5.4. Comparison with other SN hosts

Most star-forming galaxies follow the fundamental mass-metallicity relationship (e.g., Tremonti et al. 2004)
in which higher-mass galaxies also have high metallicity. Thus comparing the host galaxy of SN 2018gep to those of other transients and to the general population of star-forming galaxies as traced by the SDSS (Kewley & Ellison 2008) may give us clues about the stellar population that preferentially produces those explosions.

In Figure 10 we compare the host mass and metallicity in the KD02 (Kewley & Dopita 2002) scale against the values for hosts of other SNe Ic-bl, GRB-SNe and Fast Evolving Transients. The hosts of SN 2018gep and iPTF16asu are low-mass low-metallicity dwarf galaxies that lie beneath the observed SDSS population and its standard deviation (Kewley & Ellison 2008). The host galaxies of SN 2018gep and iPTF16asu have masses and metallicities that are broadly consistent with both the SN Ic-bl sample and the GRB-SN sample (the hosts of which are also comparable to each other, Modjaz et al. 2020). The host of iPTF16asu has both a mass and metallicity close to the average of these two samples which lie beneath the observed SDSS population and its standard deviation (Kewley & Ellison 2008). The host of iPTF16asu has both a mass and metallicity close to the average of these two samples which lie beneath the observed SDSS population and its standard deviation (Kewley & Ellison 2008).
Table 6. Photometry of the host of SN 2018gep used for the SED fitting.

| Filter     | $\lambda_{\text{mean}}$ [Å] | $\text{mag}$ | $\text{mag}_{\text{err}}$ |
|------------|------------------------------|--------------|--------------------------|
| SDSS u'    | 3600.0                       | 19.556       | 0.045                    |
| SDSS g'    | 4700.0                       | 18.852       | 0.012                    |
| SDSS r'    | 6200.0                       | 18.828       | 0.016                    |
| SDSS i'    | 7500.0                       | 18.788       | 0.020                    |
| SDSS z'    | 8900.0                       | 18.656       | 0.067                    |
| GALEX NUV  | 2315.7                       | 19.912       | 0.009                    |
| GALEX FUV  | 1538.6                       | 20.074       | 0.020                    |

Figure 9. SED fit to the photometric data of the host galaxy of SN 2018gep (red line). We plot the spectrum of the galaxy (grey) and the photometric information for different filters (black diamonds). The plot shows the wavelength range of $300 - 10^4$ Å. The SN 2018gep host-galaxy spectrum plotted in the figure was corrected for Galactic extinction and calibrated using SDSS photometry ($m - m_0 = 0.26$ mag).

Table 7. Physical parameters of the host of SN 2018gep derived using SED fitting to source photometry.

| Parameter [Unit] | Value                 |
|------------------|-----------------------|
| age [Gyr]        | 0.32$^{+0.01}_{-0.05}$ |
| M [$10^7 M_\odot$] | 7.75$^{+2.44}_{-1.22}$  |
| SFR [$M_\odot$ yr$^{-1}$] | 0.048$^{+0.054}_{-0.010}$  |
| SSFR [Gyr$^{-1}$] | 0.622$^{+0.244}_{-0.043}$  |
| L$_{\text{NUV}}$ [$10^7 L_\odot$] | 5.357 |
| L$_r$ [$10^7 L_\odot$] | 5.498 |
| L$_K$ [$10^7 L_\odot$] | 1.088 |

end while having a metallicity similar to the average. Comparing the hosts of SN 2018gep and iPTF16asu with those of the fast-transient hosts, we show that their host properties are on the extreme end of the observed distribution of fast-transient hosts. The host galaxies of SN 2018gep and iPTF16asu have metallicities comparable to that of the lowest measured host from the PS1 Fast Evolving Transient sample and with the SN 2018gep host galaxy having a mass similar to the least massive and most metal-poor hosts from the PS1 sample simultaneously. In general the population of host galaxies of Fast Evolving Transients contains objects with masses and metallicities higher than those of SNe Ic-bl or GRB-SNe.

In Figure 10 the host galaxies from Pursiainen et al. (2018) are not shown, as these galaxies had no reported metallicities. However, recent results from Wiseman et al. (2020) using the host galaxies from Pursiainen et al. (2018) have found that the host galaxy DES sample of Rapidly Evolving Transients lie in a similar space as the SNe Ic-bl & GRB-SNe samples. The metallicity metrics used by Wiseman et al. (2020) are different from those used here (PP04-O3N2 vs KD02). Interestingly their transient sample (from Pursiainen et al. 2018) does not require a strictly blue color, some of their objects are red, and for example could include objects such as PTF10vgv (See Fig. 4), which lacks the strong blue colors but does evolve quite rapidly. The significant, systematic offset between the host-galaxies of the PS1 sample and the DES sample likely implies either different intrinsic objects or a bias due to detection/selection method (Wiseman et al. 2020); and the host of SN 2018gep is not a clear match to either of these samples.

6. DISCUSSION

6.1. Comparison with Standard Models

As we have discussed in Sections 3 & 4 SN 2018gep, while possessing the broad lines with high absorption velocities that are the defining characteristics of a SN Ic-bl, also appears to be an outlier in the general population of SNe Ic-bl as it exhibits an anomalous early, blue rise and is on the luminous end of the SN Ic-bl absolute magnitude distribution. We conclude that not only is SN 2018gep different observationally than the other observed SN Ic-bl, but that it also requires a different (or at least additional) source of energy injection which is consistent with its location in Figure 3.

We compare the observed SN 2018gep lightcurve with simple semi-analytic models fits using the MOSFiT package (Guillochon et al. 2018) in Figure 11. For Ic supernovae model, we see that the standard model (Ni-powered explosive SNe Pankey 1962; Arnett 1982; Nadyozhin 1994) has a difficult time reproducing the rapid, blue rise seen in the observed data. If we add an additional source of energy injection, here Magnetar Spin-Down (Kasen & Bildsten 2010; Woosley 2010; Nicholl et al. 2017) or CSM interaction (Chatzopoulos et al. 2013), we see that the early fit improves significantly. This is overall consistent with our previous conclusion.
Figure 10. Mass-metallicity relation of the hosts of SN 2018gep (this work) and iPTF16asu (Whitesides et al. 2017), compared to the SDSS galaxy sample (grey region, Kewley & Ellison 2008), the iPTF Ic-bl SNe sample (Modjaz et al. 2020), PS1 Fast Evolving Transients (Drout et al. 2014) and SNLS Fast Evolving Transients (Arcavi et al. 2016). All values were converted to the KD02 (Kewley & Dopita 2002) metallicity scale using Bianco et al. (2014) and published emission-line values where available, or conversion relations from Kewley & Ellison (2008) in the remaining cases.

that SN 2018gep is both different from a typical SN Ic-bl and most likely has an additional, or different, source of energy injection.

The best fit model parameters for the three discussed models can be seen in Table 8. As these are simple semi-analytic models, the physical inference possible in such a unique case is somewhat limited. Overall, the standard Ic model requires a significant overabundance of Ni but most closely matches the ejecta velocity and explosion date inferred from the obtained data. The Ni + energy injection models tend to have a more realistic Ni fraction while undershooting the ejecta velocity and being on the edge of allowed explosion dates.

Of the two models with some additional non-\(^{56}\)Ni energy injection, the magnetar model requires a large magnetic field, B \(\sim 10^{14} G\), which is comparable to that required for super-luminous SNe by similar models (Nicholl et al. 2017). While there is significant flexibility in these models, the large required value of the magnetic field most likely disfavour this energy injection method without a compelling argument for a similar compact object arising from the stellar progenitor. This would make the

Figure 11. Simple semi-analytic model fits to the observed SN 2018gep data using the MOSFiT (Guillochon et al. 2018) package and NiCo decay “Ic” (Nadyozhin 1994), Magnetar (Nicholl et al. 2017) + NiCo decay, and CSM-interaction (Chatzopoulos et al. 2013) + NiCo decay models. The median (solid) and 3\(\sigma\) (shaded) region of the final best-fit distribution of model data are shown with the residuals plot corresponding to the magnitude residual of the observed data scaled by the standard deviation of the models at that epoch - e.g. \((m_{\text{obs}}(t) - m_{\text{model}}(t, \theta))/\sigma_{\text{model}}(t, \theta)\) with the region below the dotted line in residuals corresponding to the shaded region of the lightcurves. The pure Ni + Co decay model has difficulty reproducing the observed rapid, blue rise with residuals comparable to those shown in the comparison with the observed population shown in Figure 4 (as expected of a Type Ic SNe model), while the addition of an additional power source significantly improves the fit.
56Ni+CSM interaction model the most favoured of the three models, which is consistent with the results from Ho et al. (2019).

Table 8. Best-fit model parameters in the MOSFIT package for powering the UV-optical light curves of SN 2018gep (Fig. 11)

| Parameter | Unit | Ic | Ni+Mag | Ni+CSM |
|-----------|------|----|--------|--------|
| log $M_{ej}$ [$M_{\odot}$] | | $-0.12^{+0.03}_{-0.04}$ | $-0.58^{+0.08}_{-0.06}$ | $-0.31^{+0.19}_{-0.30}$ |
| log $f_{N}$ | | $-0.01^{+0.002}_{-0.01}$ | $-0.30^{+0.17}_{-0.17}$ | $-0.56^{+0.32}_{-0.25}$ |
| $t_{exp}$ [days] | | $-5.42^{+0.64}_{-0.74}$ | $-2.4^{+0.53}_{-0.75}$ | $-1.9^{+0.67}_{-0.30}$ |
| log $v_{ej}$ [km s$^{-1}$] | | $4.50^{+0.04}_{-0.06}$ | $4.45^{+0.03}_{-0.04}$ | $4.7^{+0.07}_{-0.21}$ |
| log $\kappa$ [cm$^2$ g$^{-1}$] | | $-0.98^{+0.03}_{-0.02}$ | $-0.15^{+0.23}_{-0.18}$ | $-0.24^{+0.33}_{-0.33}$ |
| log $n_{H,host}$ | | $17.66^{+0.93}_{-1.13}$ | $20.49^{+0.53}_{-1.92}$ | $17.94^{+1.52}_{-1.40}$ |
| log $\sigma$ | | $-0.08^{+0.03}_{-0.02}$ | $-0.26^{+0.03}_{-0.03}$ | $-0.27^{+0.03}_{-0.02}$ |
| log $T_{min}$ (K) | | $3.63^{+0.03}_{-0.03}$ | $3.75^{+0.02}_{-0.02}$ | |
| log B | | $0.97^{+0.02}_{-0.03}$ | $0.97^{+0.02}_{-0.02}$ | |
| $M_{NS}$ ($M_{\odot}$) | | $1.04^{+0.07}_{-0.03}$ | $1.04^{+0.07}_{-0.02}$ | |
| $P_{spin}$ (ms) | | $8.16^{+1.43}_{-3.02}$ | $8.16^{+1.43}_{-3.02}$ | |
| $\theta_{PB}$ (rad) | | $1.34^{+0.17}_{-0.15}$ | $1.34^{+0.17}_{-0.15}$ | |
| log $M_{CSM}$ | | | $-0.97^{+0.04}_{-0.02}$ | $-0.97^{+0.04}_{-0.02}$ |
| log $\rho$ | | | $-11.2^{+0.06}_{-0.02}$ | $-11.2^{+0.06}_{-0.02}$ |

Note—Best fit values and 2-$\sigma$ errors for model parameters. See Guillou et al. (2018) & Chatzopoulos et al. (2013); Nicholl et al. (2017); Nadyozhin (1994) for parameter details.

6.2. Pre-Explosion Variability, CSM Interaction, and Comparison with Other Work

The work done by Ho et al. (2019) on SN 2018gep shows the detection of pre-explosion variability and inferred mass-loss by the progenitor star and the subsequent interaction between the pre-explosion ejected mass and the supernovae shock. This is a well-substantiated & physically motivated model for SN 2018gep that is overall consistent with our more general & data-driven finding of some additional source of energy injection to be present early on in the light curve.

The similarity between SN 2018gep and the PS-1 and DES ‘Fast Evolving Transients’ while also noted by Ho et al. (2019), is not studied in significant detail by them as we do here including our light-curve and environment studies and folding iPTF16asu into this as well. We find some similarity to both SLSNe (though SN2018gep has an even bluer spectrum pre-max than SLSNe) and GRB-SNe (in the light curve and spectra) which is consistent with the Ho et al. (2019) findings of potential SLSNe spectral features and the high velocities only seen otherwise in GRB-SNe.

7. CONCLUSION - FAST BLUE OPTICAL TRANSIENTS, SN IC-BL, OR BOTH?

SN 2018gep is a SN Ic-bl with anomalously blue colors ($\gtrsim$ 4 mag in UVW2−v or $\sim$ 2 mag in g−r) at early epochs and a rapid rise time ($t_{rise} = 6.2\pm0.8$ days). This anomalous behavior is also seen in its early, blue, nearly featureless spectrum, which at later times (after maximum light) shows more significant absorption lines while maintaining its atypical blue continuum. With a host metallicity of log(O/H)+12 = 8.31$^{+0.07}_{-0.09}$ (from the SN region) and host galaxy mass of $M_{host} = 7.8^{+2.3}_{-1.2} \times 10^7 M_{\odot}$, it is within the typically observed range of SN Ic-bl host parameters and on the edge of the FBOT host property distribution. All these properties place SN 2018gep as a significant outlier when compared with other SNe Ic-bl except for iPTF16asu, while at the same time it is on the edge of the observed parameter space for FBOTs. In addition to these derived properties, its general photometric evolution occurs in a highly similar manner to the observed PS1 FBOTs (PanSTARRS, Drout et al. 2014), which is the only FBOT sample with well observed rise times. When compared with simple analytical SN Ic models, we see that the standard SN Ic model has difficulty reproducing the rapid blue rise while the post-peak data is more well matched by the models. We find that an additional energy-injection mechanism (here, CSM interaction or magnetar coupling) improves the early time fit significantly.

The observations of SN 2018gep highlight the time (and to a lesser extent sensitivity) dependant nature of our classification schemes for these mysterious transients. If we had poorer quality observations of iPTF16asu & SN 2018gep we would have likely called these events just FBOTs given their blue colors, rapid rises and nearly featureless blue spectra before and around maximum light. However, if we had only obtained late observations (or had fewer colors) we would have likely classified SN 2018gep as a more standard SN Ic-bl given that its later spectra and colors are more closely matched to the broader SN Ic-bl sample and that the later light curve is well fit by the typical models. In fact, if only red data (i.e., rest-frame g′-band filter and red-wards) had been obtained, as is common in many transient surveys, this SN would have looked much more similar to the SN Ic-bl sample as a whole and the generic analytical $^{56}$Ni driven model would have produced a reasonable fit to the data. Similarly, if the early emission had been missed (e.g. $t$<10 days after discovery), this object would have appeared more like a typical SN Ic-bl. This object highlights the need for missions such as Swift (Gehrels et al. 2004) and the proposed Gravitational-wave Ultraviolet Counterpart
Imager (GUCI) Network (Cenko 2019), which enable the prompt UV observations crucial for classification as well as our understanding of the atypical explosion and energy injection mechanisms of transient events like this.

However, with a fortuitous object that is bright, nearby, and discovered promptly - such as SN 2018gep - it is possible to acquire a detailed data set including: early time data with high cadence and colors, multi-wavelength information, a spectral time series and host galaxy observations - all of which we present here. It is only this more complete data set that illustrates the SN transitioning from a rapidly rising blue transient to a SN Ic-bl, and this photometric and spectroscopic evolution may provide some insight into other observed FBOTs and extreme SNe Ic-bl.

When compared against the PS1-FBOT sample (the only such with host information and measured rise times), both SN 2018gep and iPTF16asu show a similar photometric rise and decline time. While the color data are noisy, due to the simplistic comparison across red-shifts performed with minimum assumptions in addition to the intrinsic variability of the observed FBOT sample, the observed results for both of these objects lie well within the observed PS1-FBOT distribution. The host environments of SN 2018gep and iPTF16asu occupy a similar region of the host galaxy mass vs. metallicity distribution as the other SN Ic-bl & GRB/SNe from Modjaz et al. (2020) and are on the edge of the observed Fast Evolving Transient hosts phase space.

Not all of the observed FBOTs (or even all FBOTs in only the PS1 sample) can be like SN 2018gep or iPTF16asu. The observed FBOTs span too broad a range of host environments and intrinsic magnitudes to be consistent with the general SN Ic-bl and SNe-GRB sample. Furthermore, while many FBOTs have similar photometric evolution, there are notable exceptions, such as AT2018cow with its rapid evolution but minimal color evolution and one object in the PS1 sample with emission on longer timescales. Furthermore, Arcavi et al. (2016) compare a number of power sources and conclude that from their samples not all similar events can be powered by the same source. There is a need for significantly more multi-epoch spectra across FBOTs as a whole, as we cannot make strong conclusions without a greater sample of significantly pre- and post-peak spectra.

However, we speculate that if the physical explosion of SN 2018gep and iPTF16asu is that of a SN Ic-bl with a rapid, blue rise driven by an additional source of energy injection, then perhaps the FBOTs with similar photometric evolution (e.g. most of the PS1 sample and many others) could share a similar explosion or energy injection mechanism. It could be that this energy-injection mechanism drives the observed early, blue rise common to the sample, but with differing progenitor stars (and underlying supernovae) that may lead to much of the observed variance in the sample.

This model - a variety of underlying explosions with an additional source of early, blue emission - would be consistent with the reports of pre-explosion variability and a CSM interaction driven model by Ho et al. (2019), and perhaps one diagnostic of this common FBOT energy injection mechanism might be a systematic search for pre-explosion variability across a larger sample of well studied FBOT SNe. While historically difficult to do, the increasing cadence and depth of large area synoptic surveys is making this increasingly feasible. In the future, the Vera Rubin Observatory LSST will be able to fortuitously provide pre-explosion images throughout the survey’s 10 year duration, enabling the search for signatures of a common energy injection mechanism. Another key to further understand the nature of these events will be the acquisition of multi-epoch spectroscopy for a significant sample size of fast evolving transients. Time series spectra allow us to test our hypothesis whether, as a sample, these objects develop significant variations at later times from their featureless blue continuum around maximum light, and if they evolve similarly or with significant diversity. Additional UV observations (whether from Swift, GUCI, or another mission) will similarly be key as the modestly blue optical colors as seen in SN 2018gep belied a significantly greater UV flux; and understanding how common and energetic this blue emission is will allow us to constrain the explosion mechanism and progenitor further.

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REFERENCES

Aguado, D. S., Ahumada, R., Almeida, A., et al. 2019, The Astrophysical Journal Supplement Series, 240, 23, doi: 10.3847/1538-4365/aaf651
Anderson, J. P., James, P. A., Habergham, S. M., Galbany, L., & Kuncarayakti, H. 2015, PASA, 32, e019, doi: 10.1017/pasa.2015.19
Arcavi, I., Wolf, W. M., Howell, D. A., et al. 2016, ApJ, 819, 35, doi: 10.3847/0004-637X/819/1/35
Arnott, W. D. 1982, ApJ, 253, 785, doi: 10.1086/159681
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33, doi: 10.1051/0004-6361/201322068
Barnes, J., Duffell, P. C., Liu, Y., et al. 2018, ApJ, 860, 38, doi: 10.3847/1538-4357/aabf84
Bellm, E. C., Kulkarni, S. R., Graham, M. J., et al. 2019, PASP, 131, 018002, doi: 10.1088/1538-3873/aaecbe
Bianco, F. B., Modjaz, M., Oh, S. M., et al. 2016, Astronomy and Computing, 16, 54, doi: 10.1016/j.ascom.2016.03.002
Bianco, F. B., Modjaz, M., Hicken, M., et al. 2014, ApJS, 213, 19, doi: 10.1088/0067-0049/213/2/19
Blondin, S., & Tonry, J. L. 2007, The Astrophysical Journal, 666, 1024
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000, doi: 10.1046/j.1365-8711.2003.06897.x
Burke, J., Arcavi, I., Hiramatsu, D., et al. 2018, Transient Name Server Classification Report, 1442
Calzetti, D., Armus, L., Bohlin, R. C., et al. 2000, ApJ, 533, 682, doi: 10.1086/308692
Campana, S., Mangano, V., Blustin, A. J., et al. 2006, Nature, 442, 1008, doi: 10.1038/nature04892
Cano, Z. 2013, MNRAS, 434, 1098, doi: 10.1093/mnras/stt1048
Cano, Z., Wang, S.-Q., Dai, Z.-G., & Wu, X.-F. 2017, Advances in Astronomy, 2017, 01, doi: 10.1155/2017/8929054
Cano, Z., Wang, S.-Q., Dai, Z.-G., & Wu, X.-F. 2017, Advances in Astronomy, 2017, 8929054, doi: 10.1155/2017/8929054
Cenko, S. B. 2019, in American Astronomical Society Meeting Abstracts, Vol. 234, American Astronomical Society Meeting Abstracts #234, 212.03
Chambers, K. C., Magnier, E. A., Metcalfe, N., et al. 2016, arXiv:1612.05560
Chatzopoulos, E., Wheeler, J. C., Vinko, J., Horvath, Z. L., & Nagy, A. 2013, ApJ, 773, 76, doi: 10.1088/0004-637X/773/1/76
Corsì, A., Gal-Yam, A., Kulkarni, S. R., et al. 2016, ApJ, 830, 42, doi: 10.3847/0004-637X/830/1/42
Denicoló, G., Terlevich, R., & Terlevich, E. 2002, MNRAS, 330, 69, doi: 10.1046/j.1365-8711.2002.05041.x
Domínguez, A., Siana, B., Henry, A. L., et al. 2013, ApJ, 763, 145, doi: 10.1088/0004-637X/763/2/145
Drout, M. R., Chornock, R., Soderberg, A. M., et al. 2014, ApJ, 794, 23, doi: 10.1088/0004-637X/794/1/23
Filippenko, A. V. 1997, ARA&A, 35, 309, doi: 10.1146/annurev.astro.35.1.309
Gal-Yam, A. 2017, Observational and Physical Classification of Supernovae, 195
Galbany, L., Stanishev, V., Mourão, A. M., et al. 2014, A&A, 572, A38, doi: 10.1051/0004-6361/201424717
—. 2016, A&A, 591, A48, doi: 10.1051/0004-6361/201528045
Galbany, L., Anderson, J. P., Sánchez, S. F., et al. 2018, ApJ, 855, 107, doi: 10.3847/1538-4357/aaf20
García-Benito, R., Díaz, A., Hägele, G. F., et al. 2010, MNRAS, 408, 2234, doi: 10.1111/j.1365-2966.2010.17269.x
García-Benito, R., Zibetti, S., Sánchez, S. F., et al. 2015, A&A, 576, A135, doi: 10.1051/0004-6361/201425080
Gehrels, N., Chincarini, G., Giommi, P., et al. 2004, ApJ, 611, 1005, doi: 10.1086/422091
Guevel, Z., & Hosseinzadeh, G. 2017, dguevel/PyZOGY: Initial release, doi: 10.5281/zenodo.1043973.
Guillochon, J., Nicholl, M., Villar, V. A., et al. 2018, ApJS, 236, 6, doi: 10.3847/1538-4365/aab761
Henden, A. A., Welch, D. L., Terrell, D., & Levine, S. E. 2009, in American Astronomical Society Meeting Abstracts, Vol. 214, American Astronomical Society Meeting Abstracts #214, 669
Ho, A., Schulze, S., Perley, D., et al. 2018, Transient Name Server Discovery Report, 1357
Ho, A. Y. Q., Goldstein, D. A., Schulze, S., et al. 2019, ApJ, 887, 169, doi: 10.3847/1538-4357/ab55cc
Ho, A. Y. Q., Kulkarni, S. R., Perley, D. A., et al. 2020, arXiv e-prints, arXiv:2004.10406.
Husemann, B., Jahnke, K., Sánchez, S. F., et al. 2013, A&A, 549, A87, doi: 10.1051/0004-6361/201220582
Inserra, C. 2019, Nature Astronomy, 3, 697, doi: 10.1038/s41550-019-0854-4
Irwin, C. M., & Chevalier, R. A. 2016, MNRAS, 460, 1680, doi: 10.1093/mnras/stw1058
Izzo, L., Auchettl, K., Hjorth, J., et al. 2020, arXiv e-prints, arXiv:2004.05941. https://arxiv.org/abs/2004.05941
Kasen, D., & Bildsten, L. 2010, ApJ, 717, 245, doi: 10.1088/0004-637X/717/1/245
Kasliwal, M. M., Kulkarni, S. R., Gal-Yam, A., et al. 2012, ApJ, 755, 161, doi: 10.1088/0004-637X/755/2/161
Kelz, A., Verheijen, M. A. W., Roth, M. M., et al. 2006, PASP, 118, 129, doi: 10.1086/497455
Kennicutt, Robert C., J., Tamblyn, P., & Congdon, C. E. 1994, ApJ, 435, 22, doi: 10.1086/174790
Kewley, L. J., & Ellison, S. L. 2008, ApJ, 681, 1183, doi: 10.1086/587500
Kobulnicky, H. A., & Kewley, L. J. 2004, ApJ, 617, 240, doi: 10.1086/425299
Kuncarayakti, H., Moi, D., Aldering, G., et al. 2013a, AJ, 146, 30, doi: 10.1088/0004-6256/146/2/30
—. 2013b, AJ, 146, 31, doi: 10.1088/0004-6256/146/2/31
Kuncarayakti, H., Anderson, J. P., Galbany, L., et al. 2018, A&A, 613, A35, doi: 10.1051/0004-6361/201731923
Liu, Y.-Q., Modjaz, M., & Bianco, F. B. 2017, The Astrophysical Journal, 845, 85
Liu, Y.-Q., Modjaz, M., Bianco, F. B., & Graur, O. 2016, The Astrophysical Journal, 827, 90
Maíolino, R., Nagao, T., Grazian, A., et al. 2008, A&A, 488, 463, doi: 10.1051/0004-6361:200809678
Marino, R. A., Rosales-Ortega, F. F., Sánchez, S. F., et al. 2013, A&A, 559, A114, doi: 10.1051/0004-6361/201321956
Mazzali, P. A., Deng, J., Hamuy, M., & Nomoto, K. 2009, The Astrophysical Journal, 703, 1624
McCarthy, J. K., Cohen, J. G., Butcher, B., et al. 1998, in Proc. SPIE, Vol. 3355, Optical Astronomical Instrumentation, ed. S. D’Odorico, 81–92
Modjaz, M. 2011, Astronomische Nachrichten, 332, 434, doi: 10.1002/asna.201111562
Modjaz, M., Gutiérrez, C. P., & Arcavi, I. 2019, Nature Astronomy, 3, 717, doi: 10.1038/s41550-019-0856-2
Modjaz, M., Liu, Y. Q., Bianco, F. B., & Graur, O. 2016, ApJ, 832, 108, doi: 10.3847/0004-637X/832/2/108
Modjaz, M., Stanek, K. Z., Garnavich, P. M., et al. 2006, ApJL, 645, L21, doi: 10.1086/505906
Modjaz, M., Kewley, L., Kirshner, R. P., et al. 2008, AJ, 135, 1136, doi: 10.1088/0004-6256/135/4/1136
Modjaz, M., Blondin, S., Kirshner, R. P., et al. 2014, The Astronomical Journal, 147, 99
APPENDIX

A. HOST GALAXY ANALYSIS DETAILS: IFU AND LONG-SLIT SPECTRA

Supplementary information to the data reduction and analysis described in Section 4. In Figure 12 we present host galaxy maps of commonly used emission lines. In Figure 13 we present maps of the derived host galaxy metallicities for a selection of calibrators. In Table 9 we present emission line fluxes from the longslit LRIS spectrum obtained from the W.M. Keck Telescope. In Table 10 we present the derived metallicities using the emission lines from the Keck spectrum for a variety of calibrators. In general we find reasonable agreement between the properties derived from the Keck Spectrum and spatially average properties of the IFU data.

Figure 12. Distribution map of the emission-line fluxes in the SN 2018gep host galaxy: Hβ, [O III] λ 5007Å, Hα, [N II] λ 6584Å. The black circle indicates the position of SN 2018gep.

Figure 13. The maps of the SN 2018gep host-galaxy metallicities derived with different metallicity calibrations: using the N2 parameter from the Kewley & Dopita (2002) calibration (left), N2 parameter in the Marino et al. (2013) calibration (middle) and using the O3N2 parameter in the calibration of Pettini & Pagel (2004) (right). The black circle indicates the position of SN 2018gep.
Table 9. The emission-line fluxes from the LRIS long-slit spectrum with galactic extinction correction applied. All fluxes are in $10^{-16}$ erg s$^{-1}$ cm$^{-2}$.

| Emission line | $\lambda$ [Å] | Host galaxy |
|---------------|---------------|-------------|
| [OII] $\lambda$3727Å | 3726.5000 | 35.57 ± 0.7475 |
| Hβ $\lambda$4861Å | 4859.3460 | 21.13 ± 0.3292 |
| [OIII] $\lambda$4959Å | 4956.8080 | 35.10 ± 0.3747 |
| [OIII] $\lambda$5007Å | 5004.7220 | 104.0 ± 0.6245 |
| [OI] $\lambda$6300Å | 6298.3150 | 0.668 ± 0.0603 |
| Hα $\lambda$6563Å | 6561.6660 | 56.62 ± 0.3015 |
| [NII] $\lambda$6584Å | 6582.9170 | 1.547 ± 0.05567 |
| [SII] $\lambda$6717Å | 6715.4190 | 3.384 ± 0.08153 |
| [SII] $\lambda$6731Å | 6729.7800 | 2.506 ± 0.07482 |
| [SIII] $\lambda$9069Å | 9068.5210 | 2.503 ± 0.04833 |
| [SIII] $\lambda$9532Å | 9530.5660 | 7.763 ± 0.1247 |

Table 10. Derived Oxygen Abundance based on the LRIS long-slit spectrum in different scales using the code from Bianco et al. (2016)

| Calibrator | Host galaxy |
|------------|-------------|
| D02        | 7.979 ± 0.157 - 0.166 |
| Z94        | 8.440 ± 0.004 - 0.003 |
| M91        | 8.077 ± 0.015 - 0.015 |
| PP04 N2Ha  | 8.053 ± 0.007 - 0.007 |
| PP04 O3N2  | 8.008 ± 0.006 - 0.005 |
| P10 ONS    | 8.933 ± 0.025 - 0.025 |
| P10 ON     | 7.888 ± 0.035 - 0.035 |
| M08 N2Ha   | 8.033 ± 0.015 - 0.015 |
| M08 O3O2   | 8.059 ± 0.009 - 0.010 |
| M13 N2     | 8.018 ± 0.046 - 0.045 |
| KD02 N2O2  | 7.601 ± 0.035 - 0.031 |
| KK04 N2Ha  | 8.250 ± 0.015 - 0.016 |
| KK04 R23   | 8.286 ± 0.012 - 0.013 |
| KD02comb   | 8.182 ± 0.014 - 0.014 |