Circumstellar Interaction Powers the Light Curves of Luminous Rapidly Evolving Optical Transients

C. Pellegrino, D. A. Howell, J. Vinkó, A. Gangopadhyay, D. Xiang, I. Arcavi, P. Brown, J. Burke, D. Hiramatsu, G. Hosseinzadeh, Z. Li, C. McCully, K. Misra, M. Newsome, E. Padilla Gonzalez, T. A. Pritchard, S. Valenti, X. Wang, and T. Zhang

1 Las Cumbres Observatory, 6740 Cortona Drive, Suite 102, Goleta, CA 93117-5575, USA
2 Department of Physics, University of California, Santa Barbara, CA 93106-9530, USA
3 Konkoly Observatory, CSFK, Konkoly-Thege M. út 15-17, Budapest, 1121, Hungary
4 ELTE Eötvös Loránd University, Institute of Physics, Pázmány Péter sétány 1/A, Budapest, 1117 Hungary
5 Department of Astronomy, University of Texas at Austin, 2515 Speedway, Stop C1400, Austin, Texas 78712-1205, USA
6 Hiroshima Astrophysical Science Centre, Hiroshima University, Kagamiyama, Higashi-Hiroshima, Hiroshima 739-8526, Japan
7 Physics Department and Tsinghua Center for Astrophysics (THCA), Tsinghua University, Beijing, 100084, China
8 School of Physics and Astronomy, Tel Aviv University, Tel Aviv 69978, Israel
9 CIFAR Azrieli Global Scholars program, CIFAR, Toronto, Canada
10 Department of Physics and Astronomy, Texas A&M University, 4242 TAMU, College Station, TX 77843, USA
11 George P. and Cynthia Woods Mitchell Institute for Fundamental Physics & Astronomy, USA
12 Center for Astrophysics, Harvard & Smithsonian, 60 Garden Street, Cambridge, MA 02138-1516, USA
13 Key Laboratory of Optical Astronomy, National Astronomical Observatories, Chinese Academy of Sciences, Beijing 100101, China
14 Aryabhatta Research Institute of Observational Sciences, Manora Peak, Nainital 263 002 India
15 Center for Cosmology and Particle Physics, Department of Physics, New York University, 726 Broadway, New York, NY 10003, USA
16 Department of Physics, University of California, Davis, CA 95616, USA
17 Beijing Planetarium, Beijing Academy of Sciences and Technology, Beijing, 100044, China

ABSTRACT

Rapidly evolving transients, or objects that rise and fade in brightness on timescales two to three times shorter than those of typical Type Ia or Type II supernovae (SNe), have uncertain progenitor systems and powering mechanisms. Recent studies have noted similarities between rapidly evolving transients and Type Ibn SNe, which are powered by ejecta interacting with He-rich circumstellar material (CSM). In this work we present multiband photometric and spectroscopic observations from Las Cumbres Observatory and Swift of four fast-evolving Type Ibn SNe. We compare these observations with those of rapidly evolving transients identified in the literature. We discuss several common characteristics between these two samples, including their light curve and color evolution as well as their spectral features. To investigate a common powering mechanism we construct a grid of analytical model light curves with luminosity inputs from CSM interaction as well as 56Ni radioactive decay. We find that models with ejecta masses of \( \approx 1 - 3 \, M_\odot \), CSM masses of \( \approx 0.2 - 1 \, M_\odot \), and CSM radii of \( \approx 20 - 65 \, \text{au} \) can explain the diversity of peak luminosities, rise times, and decline rates observed in Type Ibn SNe and rapidly evolving transients. This suggests that a common progenitor system — the core collapse of a high-mass star within a dense CSM shell — can reproduce the light curves of even the most luminous and fast-evolving objects, such as AT 2018cow. This work is one of the first to reproduce the light curves of both SNe Ibn and other rapidly evolving transients with a single model.

Keywords: Supernovae (1668) — Core-collapse supernovae (304) — Circumstellar matter (241)

1. INTRODUCTION

Over the last several years time-domain surveys, including Panoramic Survey Telescope and Rapid Response System, Pan-STARRS1 (PS1; Kaiser et al. 2010),...
the Dark Energy Survey (DES; Flaugher 2005), and the Zwicky Transient Facility (ZTF; Bellm et al. 2019; Graham et al. 2019), have led to the discovery of thousands of astronomical transients. Among these discoveries have been objects that are more luminous and evolve more rapidly than other known classes of supernovae (SNe). Samples of these rapidly evolving (hereafter “fast”) transients have been identified in PS1 (Drout et al. 2014, hereafter D14), the Supernova Legacy Survey (Arcavi et al. 2016), DES (Pursiainen et al. 2018), the Kepler mission (Rest et al. 2018), and ZTF (Ho et al. 2021), among others. Although their exact classification has varied, broadly they display rises to peak brightness in fewer than five days and declines from peak to half-peak brightness in fewer than ten days. D14 was one of the first to identify a large sample of fast transients that had a time above half their maximum brightness, t_{1/2}, of \lesssim 12 days and absolute magnitude -16.5 \lesssim M \lesssim -20.

Most of the fast transients identified to date have been found at cosmological distances, i.e. \( d_L \gtrsim 200 \text{ Mpc}, \) making full multiband studies of these objects difficult. This changed with the discovery of AT 2018cow, a fast transient identified at a redshift \( z = 0.014 \) (Benetti et al. 2018), or luminosity distance \( d_L = 60 \text{ Mpc} \) (Prentice et al. 2018). AT 2018cow presented the first opportunity for a true multiband study, from radio to \( \gamma \) ray, of a nearby fast transient. Observations of strong X-ray emission (Margutti et al. 2019), an initially hot and featureless spectrum (Prentice et al. 2018), and a receding photosphere (Perley et al. 2019) all affected the physical interpretation of the progenitor system of this fast transient. Since the discovery of AT 2018cow other similar transients have been discovered at higher redshifts (Coppejans et al. 2020; Ho et al. 2020; Perley et al. 2021).

Due to their high peak luminosities and rapid evolution, modeling the powering mechanism of these fast transients has proven difficult. A \( ^{56}\text{Ni} \) decay powering source is impossible to reconcile with both the peak luminosities and rapid evolution of these objects. Other possible powering sources include the thermonuclear explosion of a white dwarf within an H-rich envelope (Arcavi et al. 2016), magnetar spin-down (Prentice et al. 2018), a tidal disruption event by an intermediate-mass black hole (Perley et al. 2019), and interaction with circumstellar material (CSM; Drout et al. 2014; Rivera Sandoval et al. 2018). These various models each have their advantages and drawbacks when compared to the complex temporal evolution of AT 2018cow.

More recently, similar characteristics have been noticed between certain fast transients, specifically AT 2018cow, and Type Ibn supernovae (SNe Ibn; Fox & Smith 2019; Xiang et al. 2021). SNe Ibn are rare but well studied (Pastorello et al. 2008; Hosseinzadeh et al. 2017, hereafter H17). There is evidence that their progenitor systems are high-mass stars, such as Wolf-Rayet (WR) stars, that undergo significant mass loss in a short period of time before explosion (Smith & Owocki 2006; Foley et al. 2007; Smith et al. 2012, but see also Hosseinzadeh et al. 2019). In many cases their early-time spectra show hot blue continua superimposed with emission lines of He I and He II, indicating interaction with a CSM composed of material possibly stripped from a massive star. In particular, SNe Ibn show similar rise times, peak luminosities, and decline times when compared with fast transients (Fox & Smith 2019; Clark et al. 2020; Xiang et al. 2021), hinting that some SNe Ibn may be included in samples of photometrically identified fast transients.

In one of the largest samples of fast transients to date, Ho et al. (2021) published observations of 42 objects discovered during Phase I of ZTF, some of which were observed by the Bright Transient Survey (Fremling et al. 2020; Perley et al. 2020), with times above half the maximum brightness of fewer than 12 days. Of these objects, 20 were spectroscopically classified. The objects with spectra in the sample primarily consist of core-collapse SNe such as Type I Ib SNe (SNe IIb) that are powered by shock-cooling emission at early times, interaction-powered objects mainly classified as SNe Ibn, and more extreme objects such as AT 2018cow. This study—one of the first to present a large sample of spectroscopically classified fast-evolving transients—points toward fast transients being a heterogeneous class of objects, with many powered by CSM interaction. However, many other objects in this sample, including the most luminous and fastest-evolving transients similar to AT 2018cow, remain spectroscopically unclassified, and their powering mechanisms are uncertain.

As time-domain surveys discover more SN candidates than can be spectroscopically classified, it is important to investigate whether a single progenitor system and powering mechanism can explain the observed properties of objects in different regions of the fast transient parameter space. In this work, we compare photometry and spectra between SNe Ibn and other photometrically classified fast transients in literature (i.e. \( t_{1/2} \lesssim 12 \) days) in order to explore a common progenitor system for these objects. We identify four fast-evolving SNe Ibn with Las Cumbres Observatory (LCO; Brown et al. 2013) observations and compare these SNe with a sample of fast transients from D14 and AT 2018cow. As CSM interaction at early times and \( ^{56}\text{Ni} \) decay at late
times are the proposed powering sources of SNe Ibn, we investigate whether they can reproduce the light curves of other fast transients, as well. We model the bolometric luminosities of the objects in our sample with inputs from CSM interaction plus $^{56}\text{Ni}$ decay. We calculate rise times, peak luminosities, and decline times for these models and compare them with light-curve parameters for SNe Ibn and other photometrically classified fast transients.

This paper is organized as follows. In Section 2 we discuss the objects and data in our sample of fast transients and SNe Ibn. In Section 3 we detail the photometric and spectroscopic analysis of these objects. We describe our model light curves and compare them to data in Section 4. We discuss a possible common progenitor system between SNe Ibn and some fast transients in Section 5. Finally, we conclude in Section 6.

2. OBSERVATIONS AND SAMPLE DESCRIPTION

Throughout this work we compare a sample of SNe Ibn observed by LCO with fast transients from D14 as well as AT 2018cow. Details of each sample, including selection criteria for our SNe Ibn, are presented below.

2.1. Fast-evolving SNe Ibn

We begin by identifying four fast-evolving SNe Ibn observed by LCO through the Global Supernova Project (GSP). These objects were chosen because they all have optical and ultraviolet (UV) observations beginning at or before maximum light, spectra obtained within a few days of maximum light, and $g$-band decline rates greater than 0.1 mag day$^{-1}$, which is the average decline rate for SNe Ibn (Hosseinzadeh et al. 2017). Because of their faster-than-average evolution, we classify these objects as fast-evolving SNe Ibn. Two (SN 2019uo and SN 2019wep) have LCO observations and data-reduction details presented in other works (Gangopadhyay et al. 2020, Gangopadhyay 2021, in preparation). In this work we present LCO photometry and spectra of SN 2019deh and SN 2021jpk, two additional fast-evolving SNe Ibn. ZTF observations of SN 2019deh were discussed in Ho et al. (2021) while SN 2021jpk has no published data thus far.

SN 2019deh and SN 2021jpk were discovered by ZTF on MJD 58580.36 (2019 April 7.36 UT) and MJD 59317.29 (2021 April 13.29) at r-band magnitude 20.75 ± 0.28 and g-band magnitude 19.26 ± 0.09, respectively. Assuming a standard cosmology with $H_0 = 73$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.27$, and $\Omega_{\Lambda} = 0.73$, the luminosity distances we use for SN 2019deh and SN 2021jpk are 237 Mpc and 164 Mpc, respectively (Beers et al. 1995; Adelman-McCarthy et al. 2007). Due to the rapid evolution of these objects, the first LCO observations were not obtained until around the time of maximum brightness and continued for the next several weeks.

LCO light curves for both objects along with detections from ZTF, the Asteroid Terrestrial-impact Last Alert System (ATLAS; Tony et al. 2018), Swift, and the Tsinghua NAOC Telescope (TNT; Huang et al. 2012) are shown in Figure 1. We correct the photometry for Milky Way (MW) dust extinction assuming $A_V = 0.0772$ and $A_V = 0.0555$ from the dust maps of Schlafly & Finkbeiner (2011) for SN 2019deh and SN 2021jpk, respectively. Due to the relatively large offset between SN 2019deh and its host galaxy, we assume a negligible host-galaxy extinction. For SN 2021jpk, we attempt to estimate the host-galaxy extinction by comparing its $B - V$ colors to those of Type Ibn SN 2010al, which is spectroscopically similar to SN 2021jpk (Taubenberger et al. 2021). After correcting for MW extinction the colors of both objects are consistent. Additionally, the spectrum of SN 2021jpk shows no host Na ID absorption; therefore we assume negligible host extinction. To estimate the time of explosion and time of maximum light for SN 2019deh we fit a second-order polynomial to the ATLAS fluxes in $o$-band during the first 15 days of observations. The estimated explosion time, $t_{\text{exp}}$, is MJD 58579.99 ± 0.25 and time of maximum brightness, $t_{\text{peak}}$, is MJD 58588.5 ± 0.65. Due to the sparse light-curve sampling at early times we take the average of the last nondetection and first ZTF detection of SN 2021jpk as a conservative estimate of its explosion date, $t_{\text{exp}} = \text{MJD 59316.3 ± 0.99}$. From fitting a second-order polynomial to the peak of the light curve we estimate $t_{\text{peak}} = \text{MJD 59324.10 ± 0.45}$. The parameters for the objects in our SNe Ibn sample are summarized in Table 1.

2.1.1. Optical Photometry

LCO $UBV_{\text{ri}}$-band data were obtained with the Sinistro camera on LCO 1m telescopes. Using the lcogtsnpipe photometric data-reduction pipeline (Valenti et al. 2016) point-spread function (PSF) fitting was performed on LCO images to extract PSF magnitudes (Stetson 1987). The $UBV$-band photometry was calibrated to Vega magnitudes using Landolt standard fields (Landolt 1992), while $gri$-band photometry was calibrated to AB magnitudes using the Sloan Digital Sky Survey (Smith et al. 2002). Color terms for each epoch were computed using these standards. Background subtraction was performed on four of the objects (SN 2019uo, SN 2019wep, AT 2018cow, and SN 2021jpk) due to their proximity to their host galaxies. Template images were obtained after the SNe had faded and sub-
traction was performed using PyZOGY (Guevel & Hosseinzadeh 2017), an implementation of the algorithm described in Zackay et al. (2016).

We also obtained two epochs of $BVRi$-band photometry of SN 2021jpk using the 0.8 m TNT. All images were processed using standard IRAF\(^1\) techniques. PSF photometry was calibrated to standard stars and converted to $BVRi$ magnitudes. Because the SN signal was strong at the time of observation, background subtraction was not performed. All optical photometry is presented in Table 2.

2.1.2. Swift Photometry

We also present UV observations obtained with the Ultraviolet and Optical Telescope (UVOT; Roming et al. 2005) on the Niel Gehrels Swift Observatory (Gehrels et al. 2004) for SN 2021jpk. Images were obtained in the $uvw2$, $uvm2$, and $uvw1$ filters beginning MJD 59323.3, coincident with the time of maximum light. The data were reduced using the data-reduction pipeline of the Swift Ultraviolet/Optical Supernova Archive (Brown et al. 2014) using the aperture corrections and zero-points of Breeveld et al. (2011). Galaxy subtraction was not performed. Swift photometry in Vega magnitudes are presented in Table 3.

2.1.3. Optical Spectra

LCO spectra covering the optical range from 3500 to 10,000 Å at a resolution $R \approx 300-600$ were obtained with the Folded Low Order whitYe-pupil Double-dispersed Spectrograph (FLOYDS) spectrographs on the Faulkes Telescope North and Faulkes Telescope South through the GSP. Data were reduced using the floydsspec custom pipeline, which performs flux and wavelength calibration, cosmic-ray removal, and spectrum extraction\(^2\). Details of the spectra shown in this work are presented in Table 4 and a discussion of their features used for classification is given in Section 3.3.

2.2. D14 Fast Transients

Throughout this work we compare our fast-evolving SNe Ibn sample to the gold and silver samples of rapidly evolving transients presented in D14 from the PS1 Median Deep Survey. These ten objects were confirmed to be extragalactic in origin and satisfied three criteria: (1) they rose $\gtrsim 1.5$ mag in the previous nine days before maximum light; (2) they declined $\gtrsim 1.5$ mag in the 25 days after maximum light; and (3) they appeared in at least three consecutive observations. These criteria

\(^1\) IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation (NSF).

\(^2\) https://github.com/svalenti/FLOYDS_pipeline/
were selected in order to exclude the most common SNe Ibn subtypes.

The objects in the gold and silver samples have $t_{1/2} \lesssim 12$ days, a median redshift of $z = 0.275$ and a median of 19 photometric detections across the optical region of the electromagnetic spectrum. Five have spectroscopic observations within several days of maximum light. All were observed in the $g_{P}r_{P}i_{P}z_{P}$ filters. Additional observations for several objects were obtained with the Gemini GMOS (Hook et al. 2004) and Magellan IMACS (Dressler et al. 2006) instruments in $ri$-band. Data were reduced as described in D14.

We correct photometry for MW extinction using the $E(B-V)$ values listed in Table 1 of D14. We also use the D14 luminosity distances when calculating the bolometric luminosities of these objects. Since PS1 does not observe in all filters every night, we follow the process described in D14 to interpolate photometric observations to a common epoch. Due to the rapid evolution of these objects, we only interpolate observations that were taken within a day of a $g_{P}$-band detection. For each common epoch with observations in at least three filters, we fit a blackbody spectral energy distribution (SED) to the rest-frame fluxes in order to calculate bolometric luminosities. The results from our best-fit blackbody SEDs are consistent with those presented in D14.

### 2.3. AT 2018cow

We also compare the SNe Ibn and D14 fast transients to LCO observations of AT 2018cow. AT 2018cow was discovered by ATLAS on MJD 58285.44 in CGCG 137-068 at a redshift of $z = 0.014145$ (Prentice et al. 2018). Due to its high luminosity and recent nondetection about four days prior, AT 2018cow was quickly identified as an unusual transient (Smartt et al. 2018). Rapid follow-up across the electromagnetic spectrum began soon after discovery (Prentice et al. 2018; Rivera Sandoval et al. 2018; Margutti et al. 2019; Perley et al. 2019; Xiang et al. 2021), making it the best-observed fast transient to date.

LCO began observing AT 2018cow on MJD 58288.07 with daily photometric and spectroscopic cadences. $UBgVri$-band images and optical spectra were taken nearly continuously for the first two months of the object’s evolution before it became too faint to observe. LCO data of AT 2018cow, as well as a description of the data-reduction process, are presented in Xiang et al. (2021). Throughout this paper we use the bolometric luminosities calculated in Xiang et al. (2021) as well as the rise time, decline time, and peak absolute magnitudes presented in Prentice et al. (2018) and Perley et al. (2019).

### 3. DATA ANALYSIS

#### 3.1. Photometric Properties

The $r$-band absolute magnitude light curves for the objects described in Sections 2.1 and 2.3 are shown in Figure 2. Also included as the green-shaded region is the SN Ibn light-curve template presented in H17. Our objects show a wider range of peak luminosities and evolution timescales than the H17 template. For instance, SN 2019uo has a lower peak absolute magnitudes and faster rise time than the template. However, Hosseinzadeh et al. (2017) state that because nondetections were not included in the fitting process, the template is biased to a brighter and shallower evolution at early times by SNe Ibn with longer rise times. AT 2018cow is similar to the template in terms of peak $r$-band absolute magnitude ($-19.82 \pm 0.06$ and $-19.46 \pm 0.32$ mag, respectively) and decline rate ($\approx 0.2$ mag day$^{-1}$ and 0.1 mag day$^{-1}$, respectively), and is a closer match to SN 2019deh, but it displays a brighter peak absolute magnitude by almost two magnitudes and a faster decline than the other SNe Ibn. These objects show that some SNe Ibn have rise times and decline rates that are
Figure 3. $g$-$r$ colors of the fast transients from D14 (triangles) compared with colors of fast-evolving SNe Ibn (colored shapes), AT 2018cow (black stars), and a sample of SNe Ibc (Taddia et al. 2015; Sako et al. 2018, gray points). Colors have been corrected for MW extinction. PS1 fast transient colors are connected with dashed lines. The fast transients and SNe Ibn have colors that are mostly bluer than those of the comparison objects, particularly at later times.

More broadly, compared to the sample of SNe Ibc, the SNe Ibn and fast transient colors are mostly bluer at all times. One fast transient—PS1-12bb—is significantly redder than the other sample objects. However, as discussed in Section 4 PS1-12bb also has a different luminosity evolution than other fast transients and therefore may be an unrelated object.

3.2. Blackbody Radius Measurements

Given our multiband follow-up we are able to construct bolometric light curves for our sample of fast-declining SNe Ibn. For objects with no bolometric luminosity measurements published we fit a blackbody SED to our multiband photometry using the code Superbol (Nicholl 2018). After correcting for MW extinction and shifting to the rest frame, we interpolate our observations to common epochs and fit for bolometric luminosities and blackbody radii and temperatures. We believe a blackbody approximation is valid as the spectra of the objects we consider are well modeled by blackbodies throughout their evolution. In order to ensure sufficient coverage in the UV, where the SEDs of these objects peak (Drout et al. 2014), we take care to measure luminosities only at epochs close to those with Swift observations. In the case of SN 2019deh, only two UV observations were obtained, both around maximum light.
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Figure 4. Blackbody radius measurements for our fast-evolving SNe Ibn as well as AT 2018cow (from Perley et al. 2019) compared to estimates from a sample of SNe Ibc (Taddia et al. 2015, gray points). The SNe Ibn and AT 2018cow have smaller blackbody radii at all epochs than the comparison objects, with a different evolution: our sample shows constant or decreasing blackbody radii after maximum light, whereas the others have constant or increasing radii.

In order to calculate the bolometric luminosity at later times we estimate magnitudes in the Swift UVOT filters by interpolating our LCO $U$-band measurements onto a grid of $u_{2006}$, $v_{2006}$, and $w_{2006}$ colors from the archetypal Type Ibn SN 2006jc (Pastorello et al. 2007; Bianco et al. 2014; Brown et al. 2014). Although an approximation, this method avoids the assumption of constant UV colors at later times which may lead to overestimated luminosities.

The blackbody radius evolution for our fast-evolving SNe Ibn and AT 2018cow are shown in Figure 4. For comparison, we plot blackbody radii estimates from a sample of SNe Ibc (Taddia et al. 2015; Sako et al. 2018). Ho et al. (2021) notice that AT 2018cow and some SNe Ibn are distinct from other transients in that their blackbody radii decrease over time. We find a similar trend for most of our objects. All have blackbody radii of $\approx 10^{14}$–$10^{15}$ cm that tend to plateau or decrease after maximum light. The faster-evolving objects tend to have decreasing radii, whereas the radii of the slower-evolving SNe are more constant. These properties are distinct when compared to the SNe Ibc, which display larger radii that remain constant or increase after maximum light. AT 2018cow is somewhat unique as it has a smaller peak blackbody radius than the SNe Ibn, with the exception of SN 2021jpk. This may be evidence of a more confined CSM, as discussed in Section 5.

3.3. Spectroscopic Evolution

A defining characteristic of fast transients is their featureless blue continua, which makes spectroscopic classification difficult (Drout et al. 2014). AT 2018cow is one such object, with featureless spectra closely approximating a blackbody for the first $\approx 20$ days of its evolution (Prentice et al. 2018). Blue, featureless continua are often found in young core-collapse SNe, in which the expanding ejecta is still hot and optically thick, preventing the formation of P-Cygni features (e.g., Hosseinzadeh et al. 2017). A constant featureless continuum is evidence for a sustained powering mechanism such as shock cooling or CSM interaction.

Similarly, at early times SNe Ibn have spectra that show hot blue continua superimposed with narrow lines of He and other elements. These narrow lines originate from highly ionized species in a nearby CSM shell or wind and disappear once this material recombines or is swept up by the SN explosion, providing direct observable evidence for CSM interaction in SNe Ibn. It has been noted that AT 2018cow shows similar signs of interaction with a He-rich CSM. Fox & Smith (2019) find that the spectra of AT 2018cow are qualitatively similar to those of SNe Ibn convolved with a hot ($\sim 10^4$K) blackbody. Additionally, similar spectral features, including narrow- and intermediate-width He emission lines from pre- and post-shocked CSM, are seen in both the late-time spectra of AT 2018cow and in spectra of SNe Ibn (Fox & Smith 2019; Xiang et al. 2021).

Figure 5 compares an LCO spectrum of AT 2018cow to LCO spectra of fast-evolving SNe Ibn at both early (top) and late (bottom) times. The spectra have been normalized as follows: from each spectrum we subtract the flux from its best-fit blackbody and divide by the median of the remaining flux. We find that a blackbody fits the continua well for all phases we consider here. When comparing a later spectrum of AT 2018cow with spectra of SNe Ibn around maximum light, the objects show qualitative similarities. All the objects show hot blue continua before normalization with emission lines of He, including a He II emission line in the spectrum of AT 2018cow that is broader than the same line in the spectra of SN 2019uo and SN 2019wep. Additionally, at early times SN 2019uo and SN 2019wep show flash features of C III and N III (Gangopadhyay et al. 2020, Gangopadhyay 2021, in preparation). However, at about two weeks after maximum the spectra of SNe Ibn show more developed emission and P-Cygni features of He I, C II, and O III than AT 2018cow, which still resembles
Figure 5. (a) A comparison of the early-time spectra of the fast-evolving SNe Ibn to that of AT 2018cow at a later phase. All spectra have been continuum subtracted. Phases with respect to $g$-band peak brightness are labeled for each spectrum and spectral features are marked with dotted lines. The SNe Ibn spectra are similar to that of AT 2018cow, hinting that SNe Ibn-like spectral features in AT 2018cow may be hidden at earlier times. (b) Same as above, but here the spectra of the SNe Ibn are one to two weeks past maximum. At this stage the features of the SNe Ibn are more developed than those of AT 2018cow. SN 2021jpk is not included as spectra were only obtained at maximum light.
a hot blackbody with few narrow emission lines. This consistently high photospheric temperature may be evidence of a long-lasting powering source for AT 2018cow, such as sustained CSM interaction, which can mask the underlying spectrum (Fox & Smith 2019).

Despite their different evolution at later times, the similar spectral features between AT 2018cow and the SNe Ibn, including a strong blue continuum and emission lines of He I and He II, hint at a common progenitor system. In particular, narrow emission lines with WR-like features are evidence for CSM interaction (Taddia et al. 2013; Gal-Yam et al. 2014), pointing to a common circumstellar environment. In the case of SNe Ibn, it is unclear if the CSM has a shell-like density profile due to a preexplosion outburst in the months or years before explosion (e.g., Smith et al. 2008) or a wind-like profile from a WR stellar wind (see e.g., Crowther 2007 for a review). AT 2018cow shows more peculiarities than SNe Ibn, such as He I emission features in the late-time spectra that are redshifted by several thousand km s$^{-1}$ (Benetti et al. 2018). This redshift may be explained by asymmetries in a CSM shell (Margutti et al. 2019), which may be common in interaction-powered SNe (Soumagnac et al. 2020). Additionally, the emission features are broader and do not appear until much later than in SNe Ibn. This different evolution at later times may be the case if the CSM is closer to the progenitor star and is quickly overrun by the optically thick ejecta at early times (Fox & Smith 2019). Once the ejecta has expanded and cooled, the optical depth will drop and broadened emission lines from continued interaction with post-shocked CSM can be observed (Fox & Smith 2019). This may imply that the CSM is much more confined in radius in the case of AT 2018cow than in SNe Ibn. A discussion of the CSM properties of these objects is given in Section 4.2.

4. CIRCUMSTELLAR-INTERACTION MODELS

4.1. Model Description

Modeling the energy source powering the light curves of SNe Ibn and other fast transients is necessary to understanding their progenitor systems. Due to their similar colors, photometric evolution, and spectral features, it is plausible that photometrically classified fast transients have a similar powering mechanism and progenitor environment to SNe Ibn. In SNe Ibn, the combination of narrow emission lines seen in spectra at early times and the fast rise to peak luminosity point to CSM interaction as a primary power source. Modeling the light curves of SNe Ibn has shown that either a combination of CSM interaction and $^{56}$Ni decay (Clark et al. 2020; Wang & Li 2020; Wang et al. 2021) or CSM interaction alone (Karamehmetoglu et al. 2021) can sufficiently reproduce their luminosity evolution.

Due to their rarity ($\approx 0.1\%$ of the core-collapse SNe rate for AT 2018cow-like transients; Ho et al. 2021) and rapid evolution, the mechanisms powering the light curves of fast transients have not been as well studied. However, radioactive decay cannot be the sole powering mechanism, as the amount of radioactive Ni needed to reach high peak luminosities in only a few days often exceeds the total ejecta mass by an order of magnitude (Drout et al. 2014; Arcavi et al. 2016; Pursiainen et al. 2018; Rest et al. 2018). Multiple physical interpretations of AT 2018cow have been suggested, including powering due to a central engine (Prentice et al. 2018; Margutti et al. 2019), shock breakout from an optically thick shell of CSM (Rivera Sandoval et al. 2018), and the tidal disruption event of a white dwarf (Perley et al. 2019). More recently, Xiang et al. (2021) modeled the bolometric light curve of AT 2018cow with CSM interaction and $^{56}$Ni decay. This choice is physically motivated by the similar luminosity evolution between AT 2018cow and SNe Ibn as well as the narrow emission lines of He and C seen in its spectra, as described in Section 3. They found that the light curve of AT 2018cow can be reasonably explained by an energetic explosion with a small amount of ejected mass within an optically thick CSM shell or wind of small inner radius.

To explore whether the same powering source can sufficiently reproduce the light-curve evolution of both SNe Ibn and other fast transients, we construct a grid of CSM interaction plus $^{56}$Ni decay models. We begin with the code presented in Jiang et al. (2020), which finds self-similar solutions to the interaction between expanding SN ejecta and a stationary CSM as first presented by Chevalier (1982) and Chevalier & Fransson (1994). This model assumes a two-zone SN ejecta: an inner region with a shallow density profile, $\rho \propto r^{-\delta}$, and an outer region with a much steeper profile, $\rho \propto r^{-\eta}$. The CSM density is parametrized as $\rho \propto r^{-s}$, with $s = 0$ being a shell-like CSM and $r = 2$ being a wind-like CSM. To this solution we also add the analytic formalism for $^{56}$Ni decay with diffusion as presented in Chatzopoulos et al. (2012).

Because this CSM interaction plus $^{56}$Ni decay model has the potential for degeneracy between its many input parameters, we first focus on qualitatively reproducing the observed evolution of the SNe Ibn and fast transient light curves in order to gain a better understanding of the progenitors of these objects. To do so, the model is fit to the bolometric light curves, calculated from our UV and optical photometry, of our faintest objects (SN 2021jpk and SN 2019uo) and our brightest (AT
Figure 6. (a) Model light curves powered by CSM interaction and $^{56}\text{Ni}$ decay (solid curves) compared with bolometric luminosities of fast-evolving SNe Ibn (colored points) and the fast transient AT 2018cow (black stars). Model parameters are given in Table 5. The model light curves span the range of luminosities between the faint, fast-evolving SNe Ibn and AT 2018cow. (b) Same as the top figure, but comparing the model light curves to the fast transients from D14. Again the models replicate the luminosity evolution of many of the objects. Note here that phase is plotted with respect to the time of g-band maximum.
2018cow) using the Markov Chain Monte Carlo routine emcee (Foreman-Mackey et al. 2013). This is done in order to obtain initial model parameters that reproduce the light curves of both the faint, slower-evolving and bright, fast-evolving objects. These initial parameters are compared with best-fit values published for the objects in our sample (Gangopadhyay et al. 2020; Xiang et al. 2021) as well as other SNe Ibn and fast transients (e.g., Karamehmetoglu et al. 2021; Clark et al. 2020). We find reasonable qualitative agreement between our values and those published in the literature. In order to reproduce the light curves of all the objects in our sample, we smoothly vary the model parameters between the initial values of the faint, slow-evolving objects and the bright, fast-evolving ones. The following parameters are varied:

1. $v_{ej}$, the ejecta velocity;
2. $M_{ej}$, the ejecta mass;
3. $M_{CSM}$, the CSM mass;
4. $R_0$, the inner radius of the CSM;
5. $\rho_0$, the density of the CSM at the inner radius;
6. $\epsilon$, the radiation efficiency;
7. $\kappa_\gamma$, the gamma ray opacity; and
8. $M_{\text{Ni}}$, the mass of $^{56}\text{Ni}$ produced.

For all the models we set $n = 10$, $\delta = 1$, $s = 0$, and the optical opacity $\kappa_{\text{opt}} = 0.1 \text{ cm}^2 \text{ g}^{-1}$. We caution that allowing these parameters to vary as well may also provide good fits to the data. This model grid is not meant to produce best fits to the data (for our efforts to find best fits, see Section 4.3). Instead, it is simply meant to illustrate similarities between the progenitor environments of SNe Ibn and fast transients and show that a continuous range of initial conditions can reproduce the behavior of both classes of objects. The full list of parameter values for the 20 models presented is given in Table 5.

### 4.2. Comparison to Observations

Our model light curves are shown in Figure 6. Different colors correspond to different models with parameters shown in Table 5. The top panel compares the models to fast-evolving SNe Ibn as well as AT 2018cow. We have supplemented our sample of SNe Ibn with published data of LSQ13ddu (Clark et al. 2020) and iPTF15ul (Hosseinzadeh et al. 2017). The models span over 1.5 orders of magnitude between the faintest object (SN 2021jpk) and the most luminous (iPTF15ul). Additionally, they reproduce the observed rise and decline times of these objects, including the rapid evolution of AT 2018cow, as well as the luminosity evolution of most of the objects out to ~60 days after explosion.

The bottom panel of Figure 6 compares the same models with the fast transients in D14. The range of luminosities is again reproduced by the models. Due to the small number of observations at similar epochs, the light curves of the objects are more sparsely populated, which makes comparing their late-time evolution to the models difficult. At least some of the objects have similar rise times and decline rates as the models, whereas others show different evolution. However, several factors make comparing this sample to the CSM models difficult. First, the PS1 objects have poorly constrained phases and late-time evolution due to their sparse light-curve sampling. Additionally, several of the objects show a tentative increase in the bolometric luminosity roughly ten days after maximum light. Ho et al. (2021) suggest these objects may be Type IIb SNe. In these cases, the observed rapid decline may be caused by shock-cooling emission, while a low $^{56}\text{Ni}$ mass may produce a weak secondary peak that went unobserved. Besides these cases, however, the broad agreement between the luminosities and decline rates of our models and the PS1 fast transients suggests that some of these objects may be powered by CSM interaction.

To test the effect the CSM parameters have on the models, we construct a separate grid with the same $M_{ej}$, $v_{ej}$, $\kappa_\gamma$, and $M_{\text{Ni}}$ values as our model that best matches AT 2018cow, but with CSM parameters that are varied over the range of values in Table 5. The results are shown in Figure 7. We find that models with smaller and denser CSM shells power light curves that evolve faster and reach higher peak luminosities. The radiation diffusion timescale is also significantly impacted by the choice of CSM parameters. For AT 2018cow, this leads to a transition from CSM interaction to radioactive decay as the primary powering mechanism at $\approx 20$ days after peak, as noted previously (Xiang et al. 2021).

In order to compare these models with the larger sample of objects in a different parameter space, in Figure 8 we plot the rest-frame peak $g$-band absolute magnitudes versus rise times and decline times of the models, several of the SNe Ibn in H17, the fast transients in D14, and AT 2018cow. To estimate peak absolute magnitudes of the model light curves, we find the flux within the $g$-band assuming a blackbody SED given by the photospheric radius and temperature of each model.

In this phase space the model light curves exist on the boundary between the D14 fast transient and SNe Ibn
populations. Additionally, the more luminous models evolve the fastest, which is key to replicating the behavior of the brightest, fastest-evolving transients such as AT 2018cow. Although there are still objects in this parameter space that are not matched by the models, we have reproduced the range of light-curve behaviors of the more luminous fast-evolving objects, including SNe Ibn, many of the fast transients in D14, and more extreme objects such as AT 2018cow. This shows that SNe Ibn and some other fast transients may share a common powering source, rather than having distinct physical mechanisms.

4.3. Comparison with Other Model Results

In order to test the model dependency of these results, we fit the bolometric light curves of all the objects shown in Figure 6 utilizing the Minim code and applying the hybrid model presented in Chatzopoulos et al. (2013). This model assumes the interaction between an optically thick CSM and an expanding SN ejecta, using the self-similar solution of Chevalier (1982) for the calculation of the expansion of the forward and reverse shocks, as the main powering mechanism. The shock heating efficiency, $\epsilon$, is assumed to be 100%. While this may not be fully true in reality, this assumption provides a useful lower limit for the strength of the CSM interaction without introducing an additional (poorly constrained) parameter for the shock heating efficiency. In addition, the usual radioactive Ni-Co-Fe decay is used as the heating source of the SN ejecta. The CSM is modeled as a simple, constant-density shell with an inner radius of $R_{\text{ej}}$ and an outer radius specified by its mass ($M_{\text{CSM}}$) and density ($\rho_{\text{CSM}}$). As earlier, the density structure of the SN ejecta is assumed as an outer power law, this time having $n = 12$ (a built-in value in the hybrid model) and an inner, flat region within $r_0 = 0.1R_{\text{ej}}$. Note that instead of the CSM density, the formal mass-loss rate $\dot{M} = 4\pi R_{\text{ej}}^2 \rho_{\text{CSM}} v_w$ with $v_w = 10 \text{ km s}^{-1}$ is used in the hybrid model as a fitting parameter, even though it has no direct physical meaning in the context of a constant-density CSM cloud. After the forward and reverse shock passes through the CSM shell and the ejecta, the shock-heated material radiates out its thermal energy via radiative diffusion. The hybrid model applies the usual constant-opacity approximation. We set the optical opacity as $\kappa_{\text{opt}} = 0.1 \text{ cm}^2 \text{ g}^{-1}$ and the gamma-ray opacity as $\kappa_{\gamma} = 0.03 \text{ cm}^2 \text{ g}^{-1}$.

The best-fit models are selected based on $\chi^2$ minimization by applying the Price algorithm, which samples the parameter space with a controlled random-search method (see Chatzopoulos et al. 2013, for more details). Parameters of the best-fit models are collected in Table 6. The parameters are in reasonable (order-of-magnitude) agreement with those shown in Table 5,
Figure 8. (a) Rest-frame g-band peak absolute magnitude versus rise time for our model light curves (colored stars) compared to SNe Ibn from H17 (red points), fast transients from D14 (blue points), and AT 2018cow (black point). The color map is the same as in Figure 6. The models span the parameter space between the fast-evolving SNe Ibn and the luminous fast transients. The fast transients not matched by these models are discussed in Section 5.1. (b) Peak absolute magnitude versus time to decline by half the peak luminosity for the same objects. Again, the models span the parameter space between SNe Ibn and fast transients.

despite the different assumptions made between the two models (including different ejecta power-law indices and efficiency values) and the fact that the CSM models presented earlier were produced to qualitatively match the range of observed light curves properties without performing rigorous best-fit routines. This agreement supports the insight our model grid gives into the progenitor systems of these fast-evolving objects.

Our calculations using the Minim code reveal that due to the rapid light-curve evolution of these transients, both the forward and reverse shocks sweep up the CSM and the SN ejecta by approximately the time of maximum light. After maximum, the decline of the light curve can be explained by the cooling of a shock-heated ejecta and CSM. This behavior is different from what is observed in other interacting (Type IIn) SNe, where the shocks live much longer and the CSM cloud stays optically thick on a longer timescale.

Our best-fit Minim light curves are shown in Figure A1. We find that the Minim models provide almost perfect fitting to the data of the SNe Ibn, assuming both CSM interaction and Ni-Co decay as coexisting heating sources; without the radioactive energy input, the CSM-only light curves are not compatible with the observations. On the other hand, AT 2018cow is peculiar because its long-lasting quick decline rate is not well described by the predicted Ni-Co decay rate at late phases. For this object the CSM-only model can fit the peak of the light curve, but then the model light curve declines too fast, which suggests the presence of an additional heating source. Because the hybrid model in Minim assumes full trapping of the $\gamma$ rays from Ni-Co decay, it is possible that $\gamma$-ray leaking (possibly caused by noncentral Ni distribution or a nonspherical ejecta geometry) may explain the unusual decline of AT 2018cow. We further discuss the possibility of an asymmetric ejecta for AT 2018cow in Section 5.1.

5. DISCUSSION

5.1. Is CSM Interaction Sufficient to Model Fast Transients?
Based on the similarities discussed in Section 3, we are motivated to consider a common powering source and progenitor system between SNe Ibn and some fast transients. These observational similarities include the following:

1. a similar color evolution, with colors that are consistently bluer than other SNe Ibc;

2. similar blackbody radius evolution, with both classes of objects exhibiting receding photospheres after peak brightness; and

3. similar spectral features, such as a hot blue continuum superimposed with narrow He lines as well as occasional flash features of He, C, O, and other highly ionized elements.

These common characteristics can all be explained by interaction between CSM and the SN ejecta. Modeling this interaction as the primary powering source of these objects at early times, along with a $^{56}$Ni decay component, we are able to reproduce the range of rise times, peak luminosities, and decline rates in our sample of SNe Ibn, some fast transients from D14, and AT 2018cow.

However, these CSM interaction models do not match the observed light-curve properties of all the fast transients reported in D14. In particular, the model parameters we consider here are unable to reproduce the fainter fast-rising objects. Ho et al. (2021) studied a large sample of spectroscopically classified fast transients in ZTF Phase I and found that objects in this region of parameter space (i.e. $t_{rise} \lesssim 5$ days and peak $M_g \gtrsim -18$) were mainly SNe IIb. It is more likely, therefore, that the faint and fast-rising transients in D14 are observed shock-cooling light curves from SNe IIb, and therefore are physically distinct from those powered by CSM interaction.

It is also possible that other powering mechanisms, such as a central engine, are needed to reproduce some observed features of fast transients, such as the high ejecta velocities and X-ray luminosities seen in AT 2018cow and other similar transients (Coppejans et al. 2020; Ho et al. 2020; Perley et al. 2021). Ho et al. (2021) argue that the high radio and X-ray luminosity of
AT 2018cow and several other spectroscopically unclassified fast transients set them apart from other objects with rapid evolution, including luminous SNe Ibn. On the one hand, X-ray and radio emission can arise from CSM interaction (Chevalier 1982; Chevalier & Fransson 1994). Rivera Sandoval et al. (2018) initially use the variable X-ray luminosity of AT 2018cow as evidence of CSM interaction powering the light curve. Their estimated CSM radii ($\approx 100 - 200$ au) and masses ($\gtrsim 0.08 \, M_\odot$), inferred from the X-ray emission are qualitatively similar to our model parameters. On the other hand, Margutti et al. (2019) argue against an external CSM shock as the primary power source for AT 2018cow. Observations of the early X-ray luminosity of AT 2018cow disfavor an external shock as the source of the X-ray emission and instead show the need for a central source of high-energy photons (Margutti et al. 2019). Similar X-ray luminous and/or radio-loud fast transients have recently been discovered at cosmological distances (Coppejans et al. 2020; Ho et al. 2020; Perley et al. 2021). If these transients have the same physical mechanism as AT 2018cow, the central X-ray source must be physically distinct from the external interaction powering the luminous radio emission (Ho et al. 2019).

However, Margutti et al. (2019) show that interior shocks originating from ejecta interacting with a dense equatorial CSM ring may be sufficient to power the X-ray luminosity observed in AT 2018cow. A highly asymmetric CSM has been attributed to other astrophysical phenomena, including luminous red novae (Metzger & Pejcha 2017) and SNe such as iPTF14hls (Andrews & Smith 2018), and may arise naturally from binary interaction (Sana et al. 2012) or explosive mass loss (Smith & Arnett 2014). Asymmetries in the CSM may explain some of the other unusual features of this object. Most of the ejecta will be able to freely expand past the CSM. However, at regions of high CSM densities the ejecta will be decelerated by the circumstellar interaction. The result is that the interaction beneath the photosphere will continue to be the primary power source of the luminosity, but the spectral signatures of this interaction would be hidden until the photosphere has time to recede (Andrews & Smith 2018). This may also explain the featureless blue continuum at early times that gives way to redshifted and broadened He features at later times as the photosphere recedes. The varying X-ray emission around 20 days past peak occurs at roughly the same time as the onset of these spectral features, which again may indicate that the photosphere has receded enough for X-rays generated by the CSM interaction to escape the ejecta (Margutti et al. 2019). It is interesting to note that at this phase Perley et al. (2019) estimate a blackbody radius of $\approx 18.5$ au, in very close agreement with the CSM inner radius of the model light curve from our grid that best matches the evolution of AT 2018cow.

5.2. Comparison with ZTF Rapidly Evolving Transient Sample

Ho et al. (2021) constructed one of the largest samples of fast-evolving transients to date, with 22 spectroscopically classified objects in addition to 20 nonclassified ones. They found that fast-evolving transients can be split into three groups: faint and fast-evolving objects tend to be the initial shock-cooling phase seen in SNe Ibn without the accompanying $^{56}$Ni-powered secondary peak, more luminous and slower-evolving objects tend to be interaction-powered SNe such as SNe Ibn and IIn, and the most luminous and fastest-evolving objects are radio-loud and X-ray luminous objects such as AT 2018cow. In Figure 9 we compare our CSM model grid with the gold and silver samples from ZTF. Our models agree with their conclusions that the luminous and slower-evolving fast transients are dominated by interaction-powered SNe. However, we again show that our models reach even the most luminous and fast-evolving objects, including the parameter space of AT 2018cow-like transients, implying a common origin between these objects and SNe Ibn.

Several of the SNe we compare with our models in Figure 6 are included in either the ZTF spectroscopically classified sample or objects Ho et al. (2021) identify from literature as being fast transients. We have labeled these objects in Figure 9. In this plot iPTF15ul stands out as being the fastest-evolving and most luminous spectroscopically classified object, besides AT 2018cow. iPTF15ul was classified by Hosseinzadeh et al. (2017) as a probable SN Ibn and is one of the most luminous and fastest-evolving objects, including the parameter space of AT 2018cow-like transients, implying a common origin between these objects and SNe Ibn.

Using the extinction law of Cardelli et al. (1989) and the estimated $A_V$ value from Hosseinzadeh et al. (2017)
AT 2018cow-like objects. First, an X-ray search from the Swift X-ray Telescope (Burrows et al. 2005) only yielded nondetections with an upper limit of $1.6 \times 10^{-2}$ counts s$^{-1}$ at maximum light. This may indicate some of the physical processes powering the high-energy emission seen in AT 2018cow are missing in the case of iPTF15ul. Furthermore, its extremely high peak luminosity may be affected by host reddening estimates, which are highly uncertain (Hosseinzadeh et al. 2017). If the reddening estimate is correct, though, iPTF15ul shows that some SNe Ibn without luminous X-ray emission may still occupy the same region of parameter space as AT 2018cow-like transients, even if the latter do have a distinct source of X-ray and radio emission. This is particularly important as future time-domain surveys will photometrically classify more objects across different regions of fast transient parameter space. Our model grid shows that these objects can be explained entirely by CSM interaction and radioactive decay on the basis of their light curves alone.

5.3. Common Progenitor Scenarios

The host galaxies of fast transients and SNe Ibn have been extensively studied (Drout et al. 2014; Hosseinzadeh et al. 2019; Lyman et al. 2020; Wiseman et al. 2020; Ho et al. 2021). The majority of spectroscopically classified fast transients from Ho et al. (2021) and the fast transients from D14 were found in star-forming galaxies. This indicates that the progenitors of most fast transients are massive stars. The range of parameters in both our model grid and the best-fit MinIm models can tell us more about the progenitor systems of these transients. We note a general trend in which fainter, slower-evolving, interaction-driven SNe have lower explosion energies (governed by $M_{ej}$ and $v_{ej}$) and less $^{56}$Ni produced. On the other hand, the models that best reproduce the observed behavior of the fastest and most luminous transients have fast ejecta, relatively low masses of both ejecta and CSM, and produce more $^{56}$Ni. The small ejecta mass ($\approx 1 M_{\odot}$) perhaps could indicate much of the progenitor star’s mass remains gravitationally bound to a compact remnant, as has been proposed for other fast-evolving transients (Dexter & Kasen 2013).

To gain a qualitative understanding of the proposed progenitor systems of fast transients and SNe Ibn, we compare our best-fit model parameters to the CSM properties inferred from observation. Signatures of mass loss in the months to years leading up to explosion have been observed for several SNe Ibn. In the first case, a preexplosion outburst was observed at the position of SN 2006jc two years before explosion (Foley et al. 2007; Pastorello et al. 2007; Smith et al. 2008). However, the rise of SN 2006jc was not well constrained, and from X-ray data we can infer that the shock did not reach the CSM until several weeks after explosion (Immler et
SN 2019uo also has precursor emission observed approximately a year before explosion (Strotjohann et al. 2021). The light curve from our model grid that best matches SN 2019uo has an inner CSM radius $R_0=65$ au, similar to estimates derived from light-curve fits (Gangopadhyay et al. 2020) and preexplosion mass loss (Strotjohann et al. 2021).

All of our models require a significant CSM mass relatively close to the progenitor star, indicating a large rate of mass loss shortly before explosion. An increase in mass-loss rates may be common in the years prior to interaction-driven SNe (Ofek et al. 2014; Bruch et al. 2021; Strotjohann et al. 2021), including eruptive mass-loss events (Wang & Li 2020). A proposed progenitor of SNe Ibn are WR stars (Foley et al. 2007; Smith et al. 2012), yet they have not been observed to undergo violent luminous blue variable-like eruptions. However, if such events occur during the nuclear burning stages within the last months to years of a WR star’s lifetime (Shiode & Quataert 2014), they would not be observable in the Galactic WR population. On a qualitative level our model parameters agree with those from simulations of exploding WR stars, including low $M_{ej}$ and $M_{Ni}$ (Dessart et al. 2011). This may indicate that a WR-like progenitor to SNe Ibn and some fast transients is plausible.

Our model grid and the Minim models predict different relationships between the properties of the CSM and the peak luminosities of the transients. This disagreement may be due to different assumptions made between the models: for instance, the different ejecta power-law indices or the use of a mass-loss rate to derive the CSM densities in the case of the Minim models. For the model grid, the fact that more luminous models have smaller CSM radii may help to explain the peculiar features of AT 2018cow-like transients, including the X-ray and radio emission and the delayed emergence of spectral features. These unusual features may be explained if the CSM is very close to the progenitor star and is quickly enveloped by the expanding ejecta. If this is the case, then the spectral features will not emerge until the photosphere recedes back past the CSM shell. This also explains the increased variability in the X-ray luminosity of AT 2018cow beginning at the same phase, as once the photosphere recedes past the location of the shock within the CSM fewer X-rays are reprocessed by the ejecta.

6. CONCLUSIONS

We present one of the first investigations into a common powering mechanism between a sample of Type Ibn SNe and other photometrically classified fast optical transients. We are motivated to consider interaction with CSM as a powering mechanism for these two samples based on their similar light-curve properties and spectral features. We identify several fast-evolving Type Ibn SNe with well-sampled multiband light curves using data from LCO and Swift. We notice many similarities when comparing the light curves, colors, blackbody radii, and spectra of these Type Ibn SNe with those of fast transients such as AT 2018cow. Modeling their light curves with luminosity inputs from circumstellar interaction and $^{56}$Ni decay reproduces the observed range of peak luminosities, rise times, and decline times of the objects in our sample, suggesting that these transients may have similar progenitor environments with significant mass-loss rates prior to explosion.

These results are in agreement with recent studies (e.g., Ho et al. 2021) which have found that fast transients are a heterogeneous class of objects, some of which show signatures of circumstellar interaction. Additionally, our models show that circumstellar interaction can reproduce the evolution of even the fastest-evolving and most luminous transients. The model parameters presented in this work demonstrate that relatively little ejecta mass and CSM ($\lesssim 4 M_\odot$ total) are needed to reproduce the properties of fast transients, arguing against the need for exotic progenitor systems or powering sources to explain these objects. Additionally, models with faster-evolving light curves tend to have denser and more confined CSM, possibly indicating large-scale mass-loss events prior to explosion. However, it remains to be seen whether fast transients with luminous X-ray and radio emission, such as AT 2018cow, can also be explained by circumstellar interaction, or if additional powering sources are needed to reproduce these features.

The analytical circumstellar-interaction models used in this work make several simplifying assumptions, such as a stationary photosphere and spherical symmetry, that are likely unrealistic. In the future, further work should be done in modeling circumstellar interaction with an asymmetric distribution of material, as this is both a more realistic physical scenario (Smith & Arnett 2014) and will have important effects on observation (Smith 2017). It is possible that an asymmetric CSM may be able to reproduce the full range of observed features of AT 2018cow-like fast transients, but more work must be done to test this hypothesis.

This study demonstrates the importance of circumstellar interaction in understanding the properties of core-collapse SNe. It is likely that the majority of massive stars undergo enhanced mass loss at the ends of their lifetimes (Ofek et al. 2014; Bruch et al. 2021; Strotjohann et al. 2021), suggesting that circumstellar
interaction in core-collapse SNe to some degree may be ubiquitous. This points to the growing need for more rapid spectroscopic follow-up of transients, especially fast-evolving objects at cosmological distances, in order to better understand the overlap between fast transients and interaction-powered classes of SNe.

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Software: Astropy (Astropy Collaboration et al. 2013, 2018), emcee (Foreman-Mackey et al. 2013), lcogtsnpipe (Valenti et al. 2016), Matplotlib (Hunter 2007), Minim (Chatzopoulos et al. 2013), NumPy (Harris et al. 2020), SSS-CSM (Jiang et al. 2020), Superbol (Nicholl 2018)
APPENDIX

Table 1. SNe Ibn Sample Parameters

| Object Name | Redshift | Time of Explosion (MJD) | Time of Maximum (MJD) | g-band Decline Rate (mag day$^{-1}$) | Reference |
|-------------|----------|-------------------------|-----------------------|---------------------------------------|-----------|
| SN 2019uo   | 0.020    | 58499.4±1.39            | a) 58508.1±0.5        | 0.126±0.005                           | Gangopadhyay et al. (2020) |
| SN 2019deh  | 0.054    | 58579.99±0.25           | b) 58588.5±0.65       | 0.112±0.003                           | This work |
| SN 2019wee  | 0.025    | 58824.5±3.0             | a) 58828.5±2.0        | 0.145±0.003                           | A. Gangopadhyay in prep. (2021) |
| SN 2021jpk  | 0.038    | 59316.3±0.99            | b) 59324.10±0.45      | 0.147±0.002                           | This work |

a) r-band
b) g-band

Table 2. Optical Photometry

| Object Name | MJD     | U   | B      | g      | V      | r     | i      | Telescope |
|-------------|---------|-----|--------|--------|--------|-------|--------|-----------|
| SN 2019deh  | 58587.6 | 16.6±0.06 | 17.37±0.1 | 17.36±0.01 | 17.49±0.03 | 17.6±0.01 | 17.75±0.02 | LCO       |
| SN 2019deh  | 58587.6 | 16.6±0.06 | 17.61±0.03 | 17.37±0.01 | 17.49±0.03 | 17.6±0.01 | 17.75±0.02 | LCO       |
| SN 2019deh  | 58588.9 | 16.66±0.06 | 17.66±0.03 | 17.32±0.01 | 17.5±0.04 | 17.57±0.02 | 17.65±0.03 | LCO       |
| SN 2019deh  | 58588.9 | 16.72±0.06 | 17.65±0.03 | 17.33±0.01 | 17.63±0.04 | 17.46±0.02 | 17.71±0.04 | LCO       |
| SN 2019deh  | 58590.5 | 16.88±0.07 | 17.86±0.04 | 17.59±0.02 | 17.7±0.04 | 17.74±0.03 | 17.8±0.04 | LCO       |
| SN 2019deh  | 58590.5 | 16.76±0.07 | 17.87±0.04 | 17.64±0.02 | 17.63±0.04 | 17.72±0.03 | 17.8±0.04 | LCO       |
| SN 2019deh  | 58593.5 | 17.07±0.07 | 18.3±0.05 | 17.97±0.03 | 18.04±0.06 | 18.06±0.05 | 18.11±0.06 | LCO       |
| SN 2019deh  | 58593.5 | 17.11±0.09 | 18.25±0.05 | –       | 17.89±0.05 | 18.26±0.05 | 18.26±0.08 | LCO       |
| SN 2019deh  | 58594.5 | 17.18±0.4  | –       | –       | –       | –     | –     | LCO       |
| SN 2019deh  | 58599.9 | 18.03±0.08 | 18.83±0.05 | –       | –       | 19.09±0.04 | 19.13±0.06 | LCO       |

Note—UBV magnitudes are given in the Vega system while gri magnitudes are given in the AB system. (This table is available in its entirety in machine-readable form.)
### Table 3. Swift UV Photometry

| Object Name | MJD   | UVW2   | UVM2   | UVW1   |
|-------------|-------|--------|--------|--------|
| SN 2021jpk  | 59323.3 | 18.04±0.08 | 17.64±0.1 | –      |
| SN 2021jpk  | 59332.5 | 19.11±0.13 | 19.19±0.16 | 19.16±0.13 |
| SN 2021jpk  | 59335.9 | 19.2±0.29  | –      | 18.81±0.23  |
| SN 2021jpk  | 59336.2 | 19.02±0.18 | 19.57±0.29 | 19.08±0.2  |

### Table 4. Log of FLOYDS Spectroscopic Observations

| Object Name | MJD   | Phase | Wavelength Range (Å) |
|-------------|-------|-------|----------------------|
| AT 2018cow  | 58309.33 | 22.3  | 3500–10,000          |
| SN 2019uo   | 58503.44 | -3.6  | 3500–9000            |
| SN 2019uo   | 58519.42 | 11.3  | 3500–10,000          |
| SN 2019deh  | 58587.53 | -1.0  | 3500–10,000          |
| SN 2019deh  | 58595.43 | 6.9   | 3500–10,000          |
| SN 2019wep  | 58826.49 | 0.0   | 3500–10,000          |
| SN 2019wep  | 58841.48 | 15.0  | 3500–10,000          |
| SN 2021jpk  | 59323.56 | 0.6   | 3500–10,000          |

*Days relative to g-band maximum light*
Table 5. Model Parameters

| Model No. | $v_{ej}$ (km s$^{-1}$) | $M_{ej}$ ($M_\odot$) | $M_{CSM}$ ($M_\odot$) | $R_0$ (au) | $\log_{10}(\rho_0)$ (g cm$^{-3}$) | $\epsilon$ | $\kappa_\gamma$ (cm$^2$ g$^{-1}$) | $M_{Ni}$ ($M_\odot$) |
|-----------|------------------------|-----------------------|------------------------|------------|----------------------------------|-----------|-------------------------------|----------------------|
| 1         | 7680.00                | 2.00                  | 0.70                   | 41.00      | -11.66                           | 0.01      | 0.13                          | 0.03                 |
| 2         | 10,000.00              | 3.00                  | 0.95                   | 65.00      | -11.80                           | 0.01      | 0.12                          | 0.08                 |
| 3         | 10777.78               | 2.89                  | 0.91                   | 62.50      | -11.73                           | 0.02      | 0.12                          | 0.13                 |
| 4         | 11555.56               | 2.78                  | 0.87                   | 60.00      | -11.66                           | 0.02      | 0.11                          | 0.18                 |
| 5         | 12333.33               | 2.67                  | 0.82                   | 57.50      | -11.58                           | 0.03      | 0.11                          | 0.19                 |
| 6         | 13111.11               | 2.56                  | 0.78                   | 55.00      | -11.51                           | 0.03      | 0.10                          | 0.20                 |
| 7         | 13888.89               | 2.44                  | 0.74                   | 52.50      | -11.44                           | 0.04      | 0.10                          | 0.20                 |
| 8         | 14666.67               | 2.33                  | 0.70                   | 50.00      | -11.37                           | 0.04      | 0.09                          | 0.21                 |
| 9         | 15444.44               | 2.22                  | 0.66                   | 47.50      | -11.29                           | 0.05      | 0.09                          | 0.22                 |
| 10        | 16222.22               | 2.11                  | 0.62                   | 45.00      | -11.22                           | 0.05      | 0.08                          | 0.22                 |
| 11        | 17000.00               | 2.00                  | 0.57                   | 42.50      | -11.15                           | 0.06      | 0.08                          | 0.23                 |
| 12        | 17777.78               | 1.89                  | 0.53                   | 40.00      | -11.08                           | 0.06      | 0.07                          | 0.24                 |
| 13        | 18555.56               | 1.78                  | 0.49                   | 37.50      | -11.01                           | 0.07      | 0.07                          | 0.25                 |
| 14        | 19333.33               | 1.67                  | 0.45                   | 35.00      | -10.93                           | 0.07      | 0.06                          | 0.26                 |
| 15        | 20111.11               | 1.56                  | 0.41                   | 32.50      | -10.86                           | 0.08      | 0.06                          | 0.26                 |
| 16        | 20888.89               | 1.44                  | 0.37                   | 30.00      | -10.79                           | 0.08      | 0.05                          | 0.27                 |
| 17        | 21666.67               | 1.33                  | 0.32                   | 27.50      | -10.72                           | 0.09      | 0.05                          | 0.28                 |
| 18        | 22444.44               | 1.22                  | 0.28                   | 25.00      | -10.64                           | 0.09      | 0.04                          | 0.28                 |
| 19        | 23222.22               | 1.11                  | 0.24                   | 22.50      | -10.57                           | 0.10      | 0.04                          | 0.29                 |
| 20        | 24000.00               | 1.00                  | 0.20                   | 20.00      | -10.50                           | 0.10      | 0.03                          | 0.30                 |

Table 6. Best-fit parameters for the **hybrid** model computed with the **Minim** code.

| Object$^a$ | $t_0$ | $R_{ej}$ | $M_{ej}$ | $M_{CSM}$ | $M^b$ | $M_{Ni}$ | $v_{ej}$ | $\log_{10}\rho_{CSM}$ | $R_{out}$ |
|------------|-------|----------|----------|-----------|-------|---------|---------|-----------------------|-----------|
| AT2018cow  | -0.06 | 64±12    | 0.67±0.03| 0.68±0.03 | 0.99±0.26 | 0.036±0.001 | 56.5±1.6 | -10.81±0.21 | 70±13   |
| iPTF15ul  | 0.00  | 95±9     | 1.47±0.08| 0.45±0.04 | 1.80±0.11 | 0.190±0.012 | 69.3±4.6 | -10.99±0.11 | 96±9    |
| LSQ13ddu  | -0.90 | 41±4     | 0.89±0.06| 0.49±0.05 | 1.27±0.17 | 0.034±0.001 | 33.8±1.0 | -10.41±0.15 | 42±4    |
| SN2019deh | -0.96 | 76±3     | 1.03±0.03| 0.98±0.04 | 1.97±0.14 | 0.031±0.001 | 36.1±0.5 | -10.76±0.07 | 77±3    |
| SN2019uo  | 0.82  | 22±5     | 1.37±0.26| 0.28±0.06 | 1.70±0.35 | 0.005±0.001 | 17.4±1.0 | -9.76±0.30 | 23±5    |
| SN2019wep  | 1.57  | 19±9     | 1.38±0.36| 0.21±0.13 | 4.18±2.77 | 0.015±0.005 | 20.1±1.9 | -9.22±0.85 | 19±9    |
| SN2021jpk  | -0.96 | 40±2     | 1.02±0.08| 0.47±0.01 | 1.11±0.29 | 0.000±0.001 | 15.2±0.6 | -10.46±0.14 | 41±2    |

$^a$t_0$: time-shift; $R_{ej}$: initial ejecta radius; $M_{ej}$: ejecta mass; $M_{CSM}$: CSM mass; $M$: mass-loss parameter; $M_{Ni}$: $^{56}$Ni mass; $v_{ej}$: ejecta velocity; $\log_{10}\rho_{CSM}$: CSM density; $R_{out}$: outer CSM radius

$^b$Used as a parameter for the CSM density assuming $\dot{M} = 4\pi R_{ej}^2 \rho_{CSM} v_w$ and $v_w = 10$ km s$^{-1}$

A. MINIM MODEL LIGHT CURVES

Here we show our best-fit **Minim** models in Figure A1.
Figure A1. Best-fit Minim models to the bolometric light curves of (a) AT 2018cow, (b) SN 2019uo, (c) SN 2019deh, (d) SN 2019wep, (e) SN 2021jpk, (f) LSQ13ddu, and (g) iPTF15ul assuming luminosity contributions from CSM interaction and 56Ni decay.