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## Article

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# The Prevalence and Influence of Circumstellar Material around Hydrogen-rich Supernova Progenitors 

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#### Abstract

Narrow transient emission lines (flash-ionization features) in early supernova (SN) spectra trace the presence of circumstellar material (CSM) around the massive progenitor stars of core-collapse SNe. The lines disappear within days after the SN explosion, suggesting that this material is spatially confined, and originates from enhanced mass loss shortly (months to a few years) prior to the explosion. We performed a systematic survey of H -rich (Type II) SNe discovered within less than 2 days from the explosion during the first phase of the Zwicky Transient Facility survey (2018-2020), finding 30 events for which a first spectrum was obtained within $<2$ days from the explosion. The measured fraction of events showing flash-ionization features ( $>36 \%$ at the $95 \%$ confidence level) confirms that elevated mass loss in massive stars prior to SN explosion is common. We find that SNe II showing flashionization features are not significantly brighter, nor bluer, nor more slowly rising than those without. This implies that CSM interaction does not contribute significantly to their early continuum emission, and that the CSM is likely optically thin. We measured the persistence duration of flash-ionization emission and find that most SNe show flash features for $\approx 5$ days. Rarer events, with persistence timescales $>10$ days, are brighter and rise longer, suggesting these may be intermediate between regular SNe II and strongly interacting SNe IIn.


Unified Astronomy Thesaurus concepts: Core-collapse supernovae (304); Type II supernovae (1731); Supernovae (1668); Massive stars (732); Circumstellar matter (241)

Supporting material: machine-readable tables

## 1. Introduction

Early observations of hydrogen-rich supernovae (SNe) reveal that a large fraction shows transient narrow emission

[^0]lines of highly ionized species (Khazov et al. 2016; Bruch et al. 2021). Such lines may result either from the recombination of slowly expanding circumstellar medium (CSM) excited and ionized by the SN shock breakout and the shock-cooling emission (Niemela et al. 1985; Gal-Yam et al. 2014; Yaron et al. 2017); or from the recombination of unshocked CSM excited by radiation originating from shocks driven by underlying ejecta-CSM interaction. The former excitation


Figure 1. Sample statistics: celestial distribution of the 148 candidates of the real-infant sample. Large triangles designate low redshift events, smaller ones higher redshift. Our sample ranges from $z=0.005-0.167$ Bottom left: non-detection limit distribution. Half of the sample was discovered within 0.9 day of the last nondetection. Bottom right: Time of the first spectrum. $22 \%$ of the sample has a first spectrum within less than 2.5 days of the last non-detection.
mechanism is called flash ionization (Gal-Yam et al. 2014), while the latter would better be described by shock ionization (Jacobson-Galán et al. 2022; Terreran et al. 2022). In hydrogen-rich SNe (i.e., Types II, IIb, and IIn), emission lines of $\mathrm{H} \alpha, \mathrm{H} \beta$, and more importantly He II $\lambda 4686$ with full-width at half maximum (FWHM) of the order of $100 \mathrm{~km} \mathrm{~s}^{-1}$ are usually the marker of such features. While He II $\lambda 4686$ is ubiquitous, other high-ionization lines of $\mathrm{C}, \mathrm{N}$, and O , such as N III $\lambda 4641$ are sometimes detected. After a few days, in both cases, these lines disappear, which suggests that the CSM is confined to a small volume around the progenitor, and is swept up by the ejecta.
Follow-up observations (e.g., rapid-response spectroscopy and multiband photometry, Gal-Yam et al. 2011) are useful to probe the properties of the progenitor and its surroundings. For example, Rabinak \& Waxman (2011) (RW11, hereafter) motivate acquiring daily multiband photometry at early times to constrain the radius of the progenitor as well as the explosion energy per unit mass. The RW11 model is no longer valid once the recombination phase has started, which is marked by the emergence of broad hydrogen P Cygni-like lines. Rapidresponse spectroscopy with a day cadence is hence needed to identify the beginning of the recombination phase. As we show below, detecting narrow emission lines at early time is indicative of the existence of CSM at the close vicinity of the SN, which could also invalidate the use of such models. Studies
of large samples of such events are important to establish the characteristic SN progenitor channels and the conditions which bring them to explosion.
Signatures of a dense and extended CSM are observed in Type IIn SNe. These are hydrogen-rich SNe that show strong and narrow Balmer emission lines for an extended period of time and do not develop broad hydrogen features, characteristic of the high expansion velocity of the SN ejecta around peak light (Schlegel 1990; Filippenko 1997; Kiewe et al. 2012; Smith 2014). The narrow features come from slowly expanding CSM, energized from within by the shock interaction between the expanding ejecta and dense CSM, (Chugai \& Danziger 1994). Such interaction can last from weeks to years after the explosion.

Photometrically, SNe IIn are typically brighter ( $M_{\text {peak,r }} \approx-19 \mathrm{mag}$ ) and can rise to peak on longer timescales ( $t_{\text {rise, }}>20$ days) than SNe II ( $M_{\text {peak,r }} \approx-17.5 \mathrm{mag}$ and $t_{\text {rise, }, ~}<20$ days, respectively), see Nyholm et al. (2020) for SNe IIn and Rubin et al. (2016) for SNe II. This extra luminosity is thought to come from the interaction with the CSM. Indeed, the kinetic energy from the ejecta is converted to X-rays via collisionless shocks in the CSM, and then converted to visible light if enough optical depth is present.

The origin of this CSM is usually attributed to an elevated mass loss prior to the explosion. Indeed, massive stars are known to experience mass loss throughout their lives

Table 1
Forced-photometry Light Curves of the 148 Events in Our Real-infant Sample

| Time from <br> EED | Time | Flux | Flux <br> Error <br> $10^{-8}(\mathrm{Mgy})$ | Apparent <br> Magnitude <br> $(\mathrm{m})$ | $\delta \mathrm{m}$ | Absolute <br> Magnitude | $\delta \mathrm{M}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $(\mathrm{M})$ |  |  |  |  |  |  |  |

Note. The full version can be found online. $\delta \mathrm{m}$ and $\delta \mathrm{M}$ are respectively the error on the apparent and absolute magnitude. This table includes the flux measurements returned by the forced photometry pipeline, and the time from the estimated explosion date (EED).
(This table is available in its entirety in machine-readable form.)
$\left(\dot{M}<10^{-4} M_{\odot} \mathrm{yr}^{-1}\right.$ for red supergiants, see chapter 8 in Prialnik 2009 and Figure 3 in Smith 2016). There is also evidence for episodic elevated mass loss just prior to the explosion (Ofek et al. 2013, 2014; Strotjohann et al. 2021; Jacobson-Galán et al. 2022). Such precursor emission with enhanced mass loss could originate from strong convection close to the core, in the late stages of nuclear burning, which generates waves that heat the stellar envelope intensively (Quataert \& Shiode 2012; Shiode \& Quataert 2014). Other ideas involve, for example, sudden energy release in deep layers of the stars from late-stage nuclear-burning instabilities (Meakin \& Arnett 2007), or the collision of the winds in a binary system (Kochanek 2019).

For SNe IIn, the CSM distribution requires extensive mass loss over a long period of time (years prior to the explosion, see Ofek et al. 2013, 2014; Strotjohann et al. 2021). In the case of flash features, the CSM presumably lies in a more confined space and could result from mass-loss episodes, occurring shortly ${ }^{22}$ prior to the explosion with mass-loss rates ranging from $\dot{M}<10^{-3} M_{\odot} \mathrm{yr}^{-1}$ to $\dot{M}<10^{-1} M_{\odot} \mathrm{yr}^{-1}$ (Gal-Yam et al. 2014; Yaron et al. 2017; Jacobson-Galán et al. 2022).

Since CSM shock interaction seems to power the light curve of SNe IIn, it is possible that CSM interaction contributes also to the early light curve of SNe II with a confined CSM shell, (Morozova et al. 2017). Thus, we expect that SNe II with CSM reach higher luminosities than those without CSM, as hypothesized in Hosseinzadeh et al. (2018).

We present here a systematic search for flash-ionization features in hydrogen-rich SNe shortly after the explosion ( $<2.5$ days) with the Zwicky Transient Facility survey (ZTF). In Section 2, we describe our construction of a large sample of infant SNe and our observations. In Section 3, we present our analysis, and thus discuss our results in Section 4. We conclude in Section 5.

In this paper, we assume cosmology parameters from Planck Collaboration et al. (2014), which yields a Hubble constant at $H_{0}=67.3 \pm 1.2 \mathrm{~km} \mathrm{Mpc}^{-1} \mathrm{~s}^{-1}$. Magnitudes are given in the AB system. The photometry and spectra presented in this paper will be made public through WiseRep ${ }^{23}$ (Yaron \& Gal-Yam 2012).

[^1]
## 2. Observations

### 2.1. Sample Construction

We constructed our sample through both real-time data scanning and complementary archival search. We consider SNe detected and classified by ZTF-I, i.e., between 2018 March and 2020 December, and restrict our search to spectroscopically classified SNe II, IIn, and IIb. A candidate is considered spectroscopically classified if at least one spectrum exists on the ZTF Growth Marshal (Kasliwal et al. 2019). To constrain non-detection limits, we consider exclusively the light curves provided by the surveying telescope of ZTF, the Samuel Oschin Telescope (referred to hereafter as P48). We compute the non-detection limits from the light curves of 1252 spectroscopically classified hydrogen-rich $\mathrm{SNe}^{24}$ and find that 425 have a non-detection within $<2.5$ days from the first detection. We carried out forced photometry for the candidate sample composed of these 425 H -rich candidates. At this stage, the light curves were not corrected for extinction or redshift.

A candidate is qualified as a real-infant SN if for a given filter ( r and/or g ) there is a non-detection within $<2.5$ days from the first detection, and if the magnitude rises by at least 0.5 magnitude above the limiting magnitude of the nondetection, as described in Bruch et al. (2021).
Forced photometry is more sensitive than the ZTF alert detection pipeline (see Yao et al. 2019) and some initially reported non-detections turn into faint detections (e.g., SN 2019 eoh ) and reveal an intra-night rise $>0.5$ mag. Such fast rising behavior is characteristic of an infant SN and we therefore also add events with an intra-night rise of at least 0.5 magnitudes in the same band to our sample.

Some SNe were mistakenly classified as Type IIn SNe, based on early spectra where narrow hydrogen lines could be flash-ionization lines. Some candidates, such as SN 2019qch, were classified as an SN IIn based on long narrow $\mathrm{H}_{\alpha}, \mathrm{H}_{\beta}$, and He $\mathrm{II}_{4686}$, which were present in the spectra for approximately 2 weeks from the estimated explosion. This SN developed a classic broad P Cygni profile, characteristic of spectroscopically normal SNe II later, and the He $\mathrm{II}_{4686}$ emission line disappeared after 2 weeks. Whenever an event was classified as an SNe IIn, but showed this latter behavior, we changed the classification to SN II.

[^2]

Figure 2. Simulating noisy SEDm spectra. Top: the strong flash-ionization features template is used. With an $\mathrm{S} / \mathrm{N}$ below 5, it is hard to detect even strong flash-ionization features. Bottom: weak flash-ionization template. Weak flash features can only be detected for an $\mathrm{S} / \mathrm{N}$ above 15 .

The final sample (see Tables 7-9 in the Appendix) is composed of 148 SNe discovered between 2018 March and 2020 December. The median non-detection limit from the first detection is 0.9 day. The median acquisition of a first spectrum from the last non-detection is $\approx 6$ days, see Figure 1.

### 2.2. Photometry

Alert system photometry from P48-We had access to the partnership and public photometric data stream from ZTF (Bellm et al. 2019; Graham et al. 2019; Dekany et al. 2020). We used this pipeline and its real-time alert distribution via the GROWTH marshal to look for infant candidates on a daily basis. We complementary used the AMPEL system for filtering the incoming alerts, (Soumagnac \& Ofek 2018; Nordin et al. 2019).

Real-time forced photometry bot-During the scanning campaign, we also used the fpbot (Reusch 2022). The fpbot returns in real time the forced photometry of a ZTF object and sends it to the platform Slack. Such a service was useful upon


Figure 3. Full light-curve interpolation of, e.g., ZTF18abcezmh in the $g$ band (up) and $r$ band (down). The colored band represents the error on the interpolation from either the early time fit or the Gaussian process interpolation.
the discovery of a candidate to ensure that the first detection was real prior to triggering spectroscopic follow-up.

Forced photometry-We carried out forced photometry for the entirety of our sample and applied the quality cuts described in Bruch et al. (2021). We visually inspect the resulting magnitude light curves from forced photometry as well as the alert system photometry to determine the first detection and last non-detection. We retrieved prediscovery detections from the forced photometry magnitude light curves for 53 candidates. ${ }^{25}$ The median value is 0.99 day prior to the detection from the alert system. From this point on, we use the first detection and last non-detection from the forced-photometry light curves. Some candidates from 2020 have measurements from Caltech partnership data stream. Since we did not have access to them at the time of the analysis, they are not included in this study. This does not impact significantly our analysis. It was established in Bellm et al. (2019) that the ZTF single image limit is on average 21 magnitude. In order to avoid examining each detection fainter

[^3]Table 2
Sample of Infant Hydrogen-rich Objects That Showed Flash Ionization Features
$\left.\begin{array}{llllll}\hline \hline & & & \text { Instrument } & & \\ \text { IAU } & \text { Type } & \text { Flasher } & \begin{array}{l}\text { +Telescope } \\ \text { (of First }\end{array} & \begin{array}{c}\text { Time to } \\ \text { First }\end{array} & \text { Spectrograph } \\ & & & \text { Spectrum) } & \begin{array}{c}\text { Spectrum } \\ \text { from }\end{array} & \text { Resolution } \\ \text { Name } & & & & \text { EED } & \\ & & & & \text { [days }\end{array}\right]$

Notes. They are ordered according to the time from the estimated explosion date until the acquisition of the first spectrum. Events above the horizontal line are those for which a first spectrum was obtained within $\leqslant 2$ days from EED. ${ }^{\text {a }}$ Very low: $\mathcal{R}<300$, low: $300 \leqslant \mathcal{R} \leqslant 390$, medium: $\mathcal{R}>390$.
(This table is available in machine-readable form.)
than 21 mag, we choose to remove any detections from the forced photometry that are fainter than 21 mag . The forcedphotometry light curves can be found in Table 1.

### 2.3. Spectroscopy

Our goal was to obtain rapid spectroscopy of infant SN candidates following the methods of Gal-Yam et al. (2011). This was made possible using rapid ToO follow-up programs as well as on-request access to scheduled nights on various telescopes. During the active search for new transients, we
applied the following criteria for rapid spectroscopic triggers: the robotic SEDm (see below) was triggered for all candidates brighter than a magnitude threshold of 19 mag. The colocation of the P60 and ZTF/P48 on the same mountain, as well as the P60 robotic response capability, enable rapid, often same-night, response to ZTF events. However, the low resolution $(R \sim 100)$ of the instrument limits our capability to identify flashionization features, see Figure 2. This, along with the overall sensitivity of the system, motivated us to obtain higherresolution follow-up spectroscopy with larger telescopes, particularly for all infant SNe fainter than $r \sim 19 \mathrm{mag}$ at discovery. Higher-resolution spectra (using WHT, Gemini, or other available instruments) were triggered for events assured to be of extragalactic nature, ${ }^{26}$ showing recent non-detection limits (within 2.5 days prior to first detection) as well as a significant brightening compared to a recent non-detection.
We present here the spectroscopic facilities we used during our search for infant SNe II.

P60/SEDm-The Spectral Energy Distribution Machine (SEDm; Ben-Ami et al. 2012; Blagorodnova et al. 2018; Neill 2019) is a high-throughput, low-resolution spectrograph mounted on the $60^{\prime \prime}$ robotic telescope (P60; Cenko et al. 2006) at Palomar Observatory. $65 \%$ of the time on the SEDm was dedicated to ZTF partnership follow-up. SEDm data are reduced using an automated pipeline (Rigault et al. 2019; Kim et al. 2022).

LT/SPRAT-We used the Spectrograph for the Rapid Acquisition of Transients (SPRAT; Piascik et al. 2014). It is a highthroughput, low-resolution spectrograph mounted on the Liverpool Telescope (LT; 58), a 2 m robotic telescope at the Observatorio del Roque de Los Muchachos in Spain. All the spectra were reduced using the standard pipeline provided by the observatory.
P200/DBSP-We used the Double Beam SPectrograph (DBSP; Oke \& Gunn 1982) mounted on the 5 m Hale telescope at Palomar Observatory (P200) to obtain follow-up spectroscopy in either ToO mode or during classically scheduled nights. The default configuration used the 600/4000 grism on the blue side, the 316/ 7150 grating on the red side, along with the D55 dichroic, achieving a spectral resolution of $R \sim 1000$. Spectra obtained with DBSP were reduced using the pyraf-dbsp pipeline (Bellm \& Sesar 2016).
WHT/ISIS\&ACAM-We obtained access to the 4.2 m William Herschel Telescope (WHT) at the Observatorio del Roque de los Muchachos in La Palma, Spain, via the Optical Infrared Coordination Network for Astronomy (OPTICON ${ }^{27}$ ) program. ${ }^{28}$ We used both single-slit spectrographs ISIS and ACAM (Benn et al. 2008) in ToO service observing mode. The delivered resolutions were $R \sim 1000$ and $\sim 400$, respectively. Spectral data were reduced using standard routines within IRAF. ${ }^{29}$

Keck/LRIS-We used the Low-Resolution Imaging Spectrometer (LRIS; Oke et al. 1995) mounted on the Keck I 10 m telescope at the W. M. Keck Observatory in Hawaii in either ToO

[^4]

Figure 4. Collection of flash-ionization features spectra for the low-resolution group. Unless written otherwise, spectra were observed with SEDm + P60. The times indicated on the red side of the spectra correspond to the time of acquisition of the spectra from the estimated explosion date.
mode or during scheduled nights. The data were reduced using the LRIS automated reduction pipeline Lpipe (Perley 2019).

GMOS/Gemini-We used the Gemini Multi-Object Spectrograph (GMOS; Hook et al. 2004) mounted on the Gemini North 8 m telescope at the Gemini Observatory on Maunakea, Hawaii. All observations were conducted at a small airmass ( $\lesssim 1.2$ ). For each SN, we obtained $2 \times 900$ s exposures using the B600 grating with central wavelengths of 520 and 525 nm . The 5 nm shift in the effective central wavelength was applied to cover the chip gap, yielding a total integration time of 3600 s . A $1.0^{\prime \prime}$ wide slit was placed on each target at the parallactic angle. The GMOS data were reduced following standard procedures using the Gemini IRAF package.
$A R C / D I S$-We used the Dual Imaging Spectrograph (DIS) on the Astrophysical Research Consortium (ARC) 3.5 m telescope at Apache Point Observatory (APO) during scheduled nights. The data were reduced using standard procedures and calibrated to a standard star obtained on the same night using the PyDIS package (Davenport et al. 2018).

NOT/ALFOSC-Some data presented here were obtained with the Andalucia Faint Object Spectrograph and Camera (ALFOSC) mounted on the 2.56 m Nordic Optical Telescope (NOT).

VLT/FORS2—Some data presented here were obtained with the FOcal Reducer/low dispersion Spectrograph 2 on the Very Large Telescope in Long Slit spectroscopic mode. The data were obtained as part of the adH0cc ${ }^{30}$ project, based on the ESO-VLT Large Program 1104.A-0380.
VLT/X-Shooter-Some data presented here were obtained with X-Shooter (Vernet et al. 2011) as part of the ToO program for infant SNe. Spectra were obtained using the UVB, VIS, and NIR spectrographs with an exposure time of 1500,1450 , and 480 s, respectively. The NIR and VIS spectra were acquired with a slit size of $0!9$, and the UVB spectrum with a slit size of $1^{\prime \prime}$.

The data were reduced following Selsing et al. (2019). In brief, we first removed cosmic rays with the tool astroscrappy, ${ }^{31}$ (which is based on the cosmic-ray removal algorithm by van Dokkum (2001). Afterward, the data were processed with the X-shooter pipeline v3.3.5 and the ESO workflow engine ESOReflex (Goldoni et al. 2006; Modigliani et al. 2010). The UVB and VIS-arm data were reduced in stare mode to boost the signal-to-noise ratio $(\mathrm{S} / \mathrm{N})$ by a factor of $\sqrt{2}$

[^5]

Figure 5. Collection of flash-ionization features spectra for the high-resolution group. The times indicated on the red side of the spectra correspond to the time of acquisition of the spectra from the estimated explosion date.
compared to the standard nodding mode reduction. The individual rectified, wavelength- and flux-calibrated twodimensional spectra files were co-added using tools developed by J. Selsing. ${ }^{32}$ In the third step, we extracted the onedimensional spectra of each arm in a statistically optimal way using tools by J. Selsing. Finally, the wavelength calibration of all spectra was corrected for barycentric motion. The spectra of the individual arms were stitched by averaging the overlap regions.
The classification spectra of each SN can be found on the Transient Name Server. ${ }^{33}$

## 3. Analysis

Since our goal is to compare the photometric and spectroscopic behavior of SNe II showing flash features and SNe II that do not, we need to estimate the explosion time, peak magnitude, and rise time for each SN. We also discuss the identification of flash-ionization features in early spectra of SNe II.

[^6]
### 3.1. Explosion Time Estimation

We use the fitter iminuit (Dembinski et al. 2020) to fit the empirical function $f(t)=a \times\left(t-t_{\text {exp }}\right)^{n}$, where $f(t)$ is the SN flux and $t_{\text {exp }}$ the time of zero flux. We choose this empirical function following the methods described in Bruch et al. (2021). For each SN, we fit data from - 10 until $2.5,3.5,4.5$, and 5.5 days from the first detection in $r$ and $g$ band. We inspect each fit visually. Whenever more than two fits (per band) were of poor quality, we adopted the time of zero flux as the midpoint between the last non-detection limit and the first detection ${ }^{34}$. We consider fits poor if they do not converge or if there are fewer than three observations after the first detection. We measure here the observer's time of zero flux and present it as the estimated explosion date (EED).

[^7]

Figure 6. Spectra of the non-flashers from the 2 day subsample, excluding those that have an $\mathrm{S} / \mathrm{N}$ lower than 15.

### 3.2. Peak Magnitude Estimation

Using the methods described in Bruch et al. (2021), we estimate the peak magnitude: we correct the light curve for Milky Way extinction and redshift. We do not correct for host extinction, since we do not have a uniform enough data set to apply a single method to all our SNe . We fit a third-degree polynomial to the light curve around the visual maximum. We repeat the fitting procedure 100 times and randomly vary the start and end dates of the fit. We estimate the value of the peak as the median of the maximum values. The rise time is the time from the estimated explosion date to the measured maximum. The error on the absolute peak magnitude is

$$
\begin{equation*}
\delta M_{\text {peak }}=\sqrt{\delta m_{\text {peak }}^{2}+\delta \mu^{2}} \tag{1}
\end{equation*}
$$



Figure 7. Events showing a broad emission feature (or bump). The orange window delimits the region of this broad feature.
with $\delta m_{\text {peak }}$, the standard deviation on the peak magnitude measurements, and $\delta \mu$ is the error on the distance modulus, calculated from the error on the redshift as $\delta \mu=\frac{5 \delta z}{\ln (10) \times z}$.

### 3.3. Light-curve Interpolation

We also want to compare the color at the peak of each SN. We hence need to interpolate the light curve in each band. We divide the light curve into two parts: the rise and the decline. The rise is fit by either a simple exponential law or a broken power law until the estimated peak flux. The decline is fit using Gaussian processes. We use the forced-photometry light curves corrected for galactic extinction and redshift.

The rising light curve usually shows a fast rise followed by a slower rise. We use either a simple exponential law or a broken


Figure 8. Simulation of an SEDm spectrum from a high-resolution GMOS spectrum, 2 days after the estimated explosion. In blue is the simulated SEDm spectrum and in orange is a real SEDm spectrum obtained 3 days after the estimated explosion time. Flash-ionization features are visible in the GMOS spectrum. Once convolved to the SEDm resolution and noised, the flash features are indistinguishable from the noise. Without the GMOS spectrum, this candidate would have been classified as a non-flasher.


Figure 9. Posterior distribution of the probability for observing flash features in the sample of candidates that had a first spectrum within less than 2 days from the EED, having rejected candidates with an S/N lower than 15 in their SEDm spectrum.
power law inspired by Equation (2) in Jóhannesson et al. (2006). Indeed, a simple exponential law is not enough in some cases to fit the full rise from EED to peak. The best fit is determined by a $\chi^{2}$ test. We fit the rise in flux space. Both functions are bounded to the estimated peak flux at the estimated peak time. The simple power law can be written as

$$
\begin{equation*}
F=-A\left(-\left(t-t_{\text {peak }}\right)\right)^{n}+F_{\text {peak }} \tag{2}
\end{equation*}
$$

The broken power law is given by

$$
\begin{equation*}
F=-A\left(\left(\frac{-\left(t-t_{\text {peak }}\right)}{t_{\text {break }}}\right)^{-\alpha_{1}}+\left(\frac{-\left(t-t_{\text {peak }}\right)}{t_{\text {break }}}\right)^{-\alpha_{2}}\right)+F_{\text {peak }} \tag{3}
\end{equation*}
$$

Table 3
SNR Estimation of the First Spectra Obtained with SEDm in the 2 Day Subsample

| IAU <br> name <br> (SN) | Flasher | Time to FS <br> from EED <br> [days] | App. Mag <br> at FS <br> [AB mag] | S/N |
| :--- | :--- | :---: | :---: | :---: |
| 2019ewb | No | 1.08 | 19.60 | 3.15 |
| 2020sjv | No | 1.51 | 18.55 | 5.01 |
| 2019ikb | No | 1.94 | 17.44 | 5.06 |
| 2020xhs | No | 1.89 | 18.73 | 5.39 |
| 2019omp | No | 1.05 | 19.33 | 5.43 |
| 2020acbm | No | 0.17 | 18.11 | 11.90 |
| 2020dyu | No | 1.12 | 18.69 | 12.56 |
| 2020dya | No | 1.38 | 18.67 | 15.47 |
| 2020abbo | No | 1.21 | 18.46 | 15.52 |
| 2018iuq | No | 0.10 | 17.77 | 20.04 |
| 2019nvm | Yes | 0.17 | 17.78 | 22.83 |
| 2018grf | Yes | 0.14 | 18.91 | 23.53 |
| 2018dfc | Yes | 1.02 | 18.04 | 24.09 |

(This table is available in machine-readable form.)
where $F_{\text {peak }}$ and $t_{\text {peak }}$ are respectively the peak flux and rise time, and $t_{\text {break }}$ is the time when the transition between the two power laws happens. We use the Minuit optimizer, based on a least-squares test, to choose which law fits best in each case. We then convert the obtained interpolation from flux space to magnitude space.

We use Gaussian processes to interpolate the decline part of the light curve. In order to estimate the overall decrease of magnitude per day after the peak, we fit a linear function to the light curve after the estimated peak

$$
\begin{equation*}
\operatorname{mag}=a \times\left(t-t_{\text {peak }}\right)+m_{\text {peak }} . \tag{4}
\end{equation*}
$$

We exclude data points below the 21 st magnitude and visually select the end of the region we choose to fit (usually $\approx 40$ days), usually corresponding to the last measurements before the SN is not observable anymore. We use this estimated linear decline curve as the mean function for Gaussian process interpolation.
Gaussian processes are not suitable to interpolate early SN light curves because they require a kernel that quantifies on what timescales the entire light curve varies. Indeed, Gaussian processes utilize a set of priors on the characteristic behavior of the data. These priors are encapsulated in the kernel from which each random function is drawn. One of the most basic assumptions for the kernel is the characteristic size and amplitude of variation, i.e., two data points separated by length $x$ have a correlated behavior and can vary over the $A$ range of amplitude. For us, the characteristic length for two points to behave alike is time, and the amplitude is some range of magnitude. From explosion to peak, very young core-collapse SNe (CC SNe) first rise within hours, but, as the ejecta have expanded to a larger radius, they then vary over much longer timescales. There is therefore no single characteristic timescale for this phase, and hence for the full light curve. However, in the linear decline phase from peak, we can assume that the characteristic timescale throughout the decline phase ${ }^{35}$ is almost constant. We choose this time to be $\tau \approx 100$ days, since SNe II show little variation during the plateau phase, which usually lasts about 100 days.

[^8]Table 4
Subsample of SN II Objects with a First Spectrum within $<2$ days from the EED

| IAU <br> Name <br> (SN) | Flasher | Time to First Spectrum (days) | Telescope + Instrument | Redshift | Error on Redshift | Band | Peak Absolute Magnitude [AB mag] | Error on Peak Absolute Magnitude [AB mag] | Rise <br> Time <br> (days) | Error on Rise Time (days) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2018iuq | No | 0.11 | SEDm + P60 | 0.026 | 0.0047 | $r$ | -18.60 | 0.39 | 12.18 | 1.30 |
|  |  |  |  |  |  | $g$ | -18.75 | 0.39 | 11.51 | 0.39 |
| 2018grf | Yes | 0.14 | SEDm + P60 | 0.054 | 0.0073 | $r$ | -18.52 | 0.30 | 6.29 | 0.39 |
|  |  |  |  |  |  | $g$ | -18.58 | 0.30 | 4.88 | 0.29 |
| 2019 nvm | Yes | 0.17 | SEDm + P60 | 0.018 | $<10^{-4}$ | $r$ | -17.64 | 0.01 | 8.58 | 0.57 |
|  |  |  |  |  |  | $g$ | -17.47 | 0.02 | 7.68 | 1.22 |
| 2020qvw | No | 0.71 | SPRAT+LT | 0.055 | 0.0028 | $r$ | -18.40 | 0.13 | 10.83 | 0.59 |
|  |  |  |  |  |  | $g$ | ... | ... | ... | ... |
| 2020pni | Yes | 0.86 | DOLORES+TNG | 0.017 | $<10^{-4}$ | $r$ | -18.25 | 0.01 | 11.01 | 0.27 |
|  |  |  |  |  |  | $g$ | -18.27 | $<10^{-2}$ | 6.27 | 0.53 |
| 2020sic | Yes | 0.89 | ALFOSC + NOT | 0.033 | 0.0001 | $r$ | -17.87 | 0.29 | 12.37 | 1.57 |
|  |  |  |  |  |  | $g$ | ... | ... | $\cdots$ | $\cdots$ |
| 2018cxn | No | 0.99 | DBSP+P200 | 0.041 | 0.0001 | $r$ | -17.49 | 0.01 | 16.19 | 0.29 |
|  |  |  |  |  |  | $g$ | -17.51 | 0.01 | 9.52 | 0.62 |
| 2018dfc | Yes | 1.02 | SEDm + P60 | 0.037 | 0.0001 | $r$ | -18.50 | 0.02 | 10.43 | 1.50 |
|  |  |  |  |  |  | $g$ | -18.55 | 0.01 | 7.37 | 1.35 |
| 2018 fif | Yes | 1.13 | DBSP+P200 | 0.017 | $<10^{-4}$ | $r$ | -17.18 | 0.01 | 14.13 | 1.03 |
|  |  |  |  |  |  | $g$ | -17.02 | 0.03 | 10.04 | 1.69 |
| 2020abbo | No | 1.21 | SEDm + P60 | 0.017 | 0.0012 | $r$ | -16.66 | 0.15 | 24.76 | 1.93 |
|  |  |  |  |  |  | $g$ | -16.53 | 0.15 | 11.27 | 0.27 |
| 2020mst | No | 1.30 | GMOS+Gemini | 0.058 | 0.0108 | $r$ | -18.13 | 0.41 | 15.06 | 0.72 |
|  |  |  |  |  |  | $g$ | -18.09 | 0.41 | 10.90 | 0.84 |
| 2020dya | No | 1.38 | SEDm + P60 | 0.030 | 0.0001 | $r$ | -17.55 | 0.01 | 15.08 | 0.46 |
|  |  |  |  |  |  | $g$ | ... | $\ldots$ | $\cdots$ | ... |
| 2018cyg | Yes? | 1.68 | ACAM + WHT | 0.012 | 0.0002 | $r$ | -15.49 | 0.03 | 16.86 | 0.29 |
|  |  |  |  |  |  | $g$ | -14.51 | 0.03 | 10.37 | 0.30 |
| 2020afdi | Yes | 1.69 | DOLORES+TNG | 0.024 | 0.0001 | $r$ | -15.88 | 0.01 | 6.26 | 0.92 |
|  |  |  |  |  |  | $g$ | -15.94 | 0.01 | 4.72 | 0.55 |
| 2020uim | No | 1.72 | SPRAT+LT | 0.018 | 0.0001 | $r$ | -16.78 | 0.02 | 18.62 | 1.46 |
|  |  |  |  |  |  | $g$ | -16.87 | 0.02 | 7.19 | 0.73 |
| 2018egh | Yes? | 1.86 | ISIS + WHT | 0.038 | 0.0001 | $r$ | -16.81 | 0.01 | 16.74 | 0.78 |
|  |  |  |  |  |  | $g$ | -16.66 | 0.03 | 5.72 | 0.60 |
| 2019ust | Yes | 1.99 | GMOS+Gemini | 0.022 | $<10^{-4}$ | $r$ | -18.17 | 0.02 | 12.47 | 1.65 |
|  |  |  |  |  |  | $g$ | -18.02 | $<10^{-2}$ | 15.15 | 0.11 |

Note. Objects with spectra whose $\mathrm{S} / \mathrm{N}$ is below 15 were removed.
(This table is available in machine-readable form.)

The full light-curve interpolation is stitched together at the estimated peak mag and time. See Figure 3 for an example.

### 3.4. Subclassification of SNe II

Following Gal-Yam (2017), we subclassify our sample into three categories: spectroscopically normal SNe II, interacting SNe IIn, and helium-rich SNe IIb. Spectroscopically normal SNe II develop a high-velocity ( $\approx 10,000 \mathrm{~km} \mathrm{~s}^{-1}$ ) Balmer P Cygni profile in the photospheric phase. We do not consider here the photometric subclassifications of SNe IIP or IIL. SNe IIn show narrow Balmer emission lines, which last for several weeks. SNe IIb develop early on strong absorption lines of He I.

### 3.5. Flash Features in SNe II

We identify flash features using the methods developed in Bruch et al. (2021): we base our identification on the presence of narrow He II emission lines at $\lambda=4686 \AA$. We identify 28 candidates with flash-ionization features in our sample (see Table 2).

Twelve objects with flash-ionization features had their first spectrum within less than 2 days from the estimated explosion date.

Two of those were classified as SN IIb. Sixteen candidates had their first spectrum more than 2 days from the EED. Examples of flash-ionization spectra can be found in Figures 4 and 5. Examples of spectra not showing flash ionization can be found in Figure 6.

We describe our flasher candidates in three subgroups: the low-resolution group, for which we obtained spectra mainly with SEDm; the medium-resolution group for which we have one or more spectra from higher-resolution spectrographs; and the group of objects that show a broad emission line, as described in Section 3.3.3 in Bruch et al. (2021).

### 3.5.1. The Low-resolution Group

This group is composed of SNe 2018cug, 2018grf, 2019qch, $2019 \mathrm{mor}, 2019 \mathrm{kw}, 2019 \mathrm{uqx}, 2018 \mathrm{gts}, 2019 \mathrm{mge}$, 2020uhf, 2020dcs, and 2020wol. Those events had their first spectrum taken with either SEDm + P60 or SPRAT + LT, i.e., a resolution lower than 350. They are displayed in Figure 4. We obtained sequences of SNe 2019qch, 2019mor, 2019lkw, and 2019uqx until the He II line was not visible anymore. SNe 2019qch and 20191 kw display the longest-lasting flash-ionization features,


Figure 10. Peak absolute magnitude vs. rise time for the 2 day subsample in the $g$ band (left) and $r$ band (right). The solid dark green (orange) lines indicate the weighted mean of the peak absolute magnitude (horizontal) and the weighted mean of the rise time (vertical) of non-flashers, and the dashed teal (red) lines for flashers. The shaded area corresponds to the corresponding weighted standard deviation.



Figure 11. K-S tests for the peak absolute magnitude distribution of flashers and non-flashers in green (left) and red (right) bands.


Figure 12. K-S tests for the rise time distribution of flashers and non-flashers in green (left) and red (right) bands.
respectively, 15 days and 19 days until the recorded full disappearance of the He II emission line. SNe 20uhf and 20dcs were observed with SPRAT + LT $(R \leqslant 350)$.

### 3.5.2. The Medium-resolution Group

This group is composed of SNe 2018dfc, 2018fif, 2018dfi, 2018leh, 2019tjt, 2019nvm, 2019ehk, 2020fln, 2020pni, 2020pqv, 2020sic, and 2020ufx. They were followed up with



Figure 13. Top: color at peak of flasher (purple diamond) vs. non-flasher (magenta triangle). Bottom: CDF of the two distributions, they are very likely to be drawn from the same distribution.
higher-resolution spectrographs $(R>350)$. SN2018fif has a short flashing timescale, with He II disappearing within less than 3 days from the estimated explosion time; this was thoroughly studied in Soumagnac et al. (2019). SNe 2018dfi, 2018ehk, and 2019nvm also have a short timescale of less than 5 days. SNe 2019ehk and 2019tjt show weak flash-ionization features, and would have been counted as non-flashers, if we had not obtained spectra with KAST $(R \approx 500)$ and X-Shooter ( $R \approx 5400$, with the UVB arm), respectively. SN2020pni (see Terreran et al. 2022 and E. Zimmerman et al. 2023, in preparation) and 2020ufx both have median flash timescales (around 5 days) but display very strong emission lines around 1 day after the explosion. In both cases, we distinguish the He II and N III emission lines.

### 3.5.3. The Broad Emission Feature, Aftermath of Narrow Flash Emission

SNe 2018cyg and 2018egh were previously classified as dubious flashers due to the presence of a broad feature in lieu of narrow He II emission lines. SN 2020afdi also shows a broad feature rather than narrow emission lines at early time. However, we observed in SN 2019ust the transition from narrow He II lines to a broad structure within 4 days from the
estimated explosion time, see Figure 7. We hence assume that such a broad feature at early time is a signature of flashionization features. Such a broad feature could be the result of the blending of a forest of lines. To our knowledge, there is no investigation of this structure in the literature. In the 2019ust time sequence, this broad feature seems to originate from the blending of fading lines such as He II and N III.

In 19ust, this broad structure marks a transitional phase when the flash feature phase ends. The structure itself disappears afterward. Hence, we now include events with this broad feature as identified flashers. SNe 2020adfi, 2018cyg, and 2018egh hence have a short flash-feature timescale (less than 2 days from the EED).

It is clear however that low-resolution and low-throughput spectrographs could easily miss either low-contrast He II lines or the broad emission structure around $4800 \AA$.

## 4. Results and Discussion

### 4.1. Fraction of SNe II with Flash-ionization Features

As in Bruch et al. (2021), we estimate the fraction of SNe II with flash-ionization features using candidates that had a first spectrum within less than 2 days from the EED. Twenty-four spectroscopically normal SNe II had a first spectrum within less than 2 days from EED, 10 show flash-ionization emission lines, while 14 did not.

We used SEDm to obtain early spectra mainly due to its high availability and short response time. Being colocated with the survey telescope, we can obtain a spectrum $<1 \mathrm{~h}$ after we submit a trigger. However, due to the relatively small diameter of the telescope used $\left(60^{\prime \prime}\right)$, the overall sensitivity of SEDm is limited. This and its low resolution ( $R \approx 100$ ), makes it challenging to detect flash features in some spectra. For example, in Figure 8, we show a medium-resolution spectrum obtained with GMOS $(\mathcal{R}>1500)$ and degrade it to the resolution of SEDm. We convolve the GMOS spectrum with a Gaussian kernel corresponding to the spectral resolution of SEDm using the function instrBroadGaussFast from the package PyAstronomy (Czesla et al. 2019). We then bin the resulting spectrum with $30 \AA$ bin size, corresponding to the expected median SEDm bin size. Next, we match the $\mathrm{S} / \mathrm{N}$ of the degraded spectrum to the measured $\mathrm{S} / \mathrm{N}$ of a nearly contemporaneous SEDm spectrum. We add noise to the flux using the random. normal function from Numpy with $\mu=0$ and $\sigma=\frac{F_{\mu,[4100,4500]}}{\mathrm{S} / \mathrm{N}}$, where $F_{\mu,[4100,4500]}$ is the mean flux between 4100 and $4500 \AA$ and the $\mathrm{S} / \mathrm{N}$ is the target $\mathrm{S} / \mathrm{N}$. We choose this wavelength interval to estimate the mean flux since it is the closest to the He II line, but does not include significant emission or absorption lines. We repeat the procedure until the measured $\mathrm{S} / \mathrm{N}$ in the chosen bandpass is equal to the target S/N. Such analysis shows that we cannot distinguish the flash lines (i.e., He II, and Balmer lines $\mathrm{H} \alpha$ and $\mathrm{H} \beta$ ) from the noisy continuum anymore with an SEDm spectrum. Hence, if we had relied solely on a SEDm spectrum to identify flash features, this candidate would have been mislabeled as a non-flasher. We examine the $\mathrm{S} / \mathrm{N}$ of the 10 non-flashers whose first spectrum was obtained with SEDm, see Table 3. In order to estimate an S/N threshold below which we cannot discriminate between flashers and non-flashers, we use the flash-spectra templates by Boian \& Groh (2020) and degrade them to the resolution of SEDm and inject noise. We use templates with high mass-loss rate $\left(\dot{M} \approx 3 \times 10^{-3} M_{\odot} \mathrm{yr}^{-1}\right.$ ) to simulate strong flashers, and

Table 5
Timescales of Flash-ionization Features, Peak Absolute Magnitudes in the $r$ Band and $g$ Band

| IAU <br> Name (SN) | Type | JD of Last Flash (days) | JD of No flash (days) | $\begin{gathered} \tau \\ \text { (days) } \end{gathered}$ | Error on $\begin{gathered} \tau \\ \text { (days) } \end{gathered}$ | $\begin{aligned} & \mathrm{z} \\ & \mathrm{z} \end{aligned}$ | Error on Z | Band | Peak Abs. Mag (AB) | $\delta \mathrm{M}$ <br> (AB) | Rise <br> Time <br> (days) | Error on Rise Time (days) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2018grf | SN II | 2458379.5 | 2458386.5 | 5.39 | 3.50 | 0.054 | 0.0073 | $r$ | -18.52 | 0.30 | 6.29 | 0.39 |
|  |  |  |  |  |  |  |  | $g$ | -18.58 | 0.30 | 4.88 | 0.29 |
| 2019nvm | SN II | 2458715.5 | 2458717.5 | 1.88 | 1.00 | 0.018 | $<10^{-4}$ | $r$ | -17.64 | 0.01 | 8.58 | 0.57 |
|  |  |  |  |  |  |  |  | $g$ | -17.47 | 0.02 | 7.68 | 1.22 |
| 2018dfi | SN IIb | 2458307.5 | 2458311.5 | 2.25 | 2.05 | 0.031 | 0.0002 | $r$ | -17.61 | 0.01 | 2.66 | 0.43 |
|  |  |  |  |  |  |  |  | $g$ | -17.76 | 0.02 | 1.72 | 0.44 |
| 2020pni | SN II | 2459050.5 | 2459052.5 | 4.96 | 1.00 | 0.017 | $<10^{-4}$ | $r$ | -18.25 | 0.01 | 11.01 | 0.27 |
|  |  |  |  |  |  |  |  | $g$ | -18.27 | $<10^{-2}$ | 6.27 | 0.53 |
| 2020sic | SN II | 2459094.5 | 2459096.5 | 2.02 | 1.00 | 0.033 | 0.0001 | $r$ | -17.87 | 0.29 | 12.37 | 1.57 |
|  |  |  |  |  |  |  |  | $g$ | $\cdots$ | ... | $\cdots$ | ... |
| 2018dfc | SN II | 2458307.5 | 2458312.5 | 6.23 | 2.83 | 0.037 | 0.0001 | $r$ | -18.50 | 0.02 | 10.43 | 1.50 |
|  |  |  |  |  |  |  |  | $g$ | -18.55 | 0.01 | 7.37 | 1.35 |
| 2018 fif | SN II | 2458351.5 | 2458353.5 | 1.62 | 1.00 | 0.017 | $<10^{-4}$ | $r$ | -17.18 | 0.01 | 14.13 | 1.03 |
|  |  |  |  |  |  |  |  | $g$ | -17.02 | 0.03 | 10.04 | 1.69 |
| 2018cyg | SN II | 2458295.5 | 2458296.5 | 1.28 | 0.50 | 0.012 | 0.0002 | $r$ | -15.49 | 0.03 | 16.86 | 0.29 |
|  |  |  |  |  |  |  |  | $g$ | -14.51 | 0.03 | 10.37 | 0.30 |
| 2020afdi | SN II | 2459071.5 | 2459072.5 | 1.30 | 0.50 | 0.024 | 0.0001 | $r$ | -15.88 | 0.01 | 6.26 | 0.92 |
|  |  |  |  |  |  |  |  | $g$ | -15.94 | 0.01 | 4.72 | 0.55 |
| 2019ust | SN II | 2458804.5 | 2458805.5 | 5.00 | 0.50 | 0.022 | $<10^{-4}$ | $r$ | -18.17 | 0.02 | 12.47 | 1.65 |
|  |  |  |  |  |  |  |  | $g$ | -18.02 | $<10^{-2}$ | 15.15 | 0.11 |
| 20201fn | SN II | 2458998.5 | 2459001.5 | 4.18 | 1.50 | 0.044 | 0.0052 | $r$ | -18.95 | 0.26 | 10.80 | 0.63 |
|  |  |  |  |  |  |  |  | $g$ | -18.96 | 0.26 | 9.13 | 0.29 |
| 2018cug | SN II | 2458292.5 | 2458294.5 | 2.72 | 1.00 | 0.049 | 0.0024 | $r$ | -18.20 | 0.11 | 10.46 | 0.48 |
|  |  |  |  |  |  |  |  | $g$ | -18.25 | 0.11 | 7.56 | 0.28 |
| 2020ufx | SN II | 2459121.5 | 2459123.5 | 4.88 | 1.00 | 0.051 | 0.0021 | $r$ | -18.93 | 0.09 | 10.84 | 0.70 |
|  |  |  |  |  |  |  |  | $g$ | -19.14 | 0.09 | 6.11 | 0.45 |
| 2020pqv | SN II | 2459049.5 | 2459054.5 | 5.21 | 2.51 | 0.034 | $<10^{-4}$ | $r$ | -18.02 | 0.01 | 24.65 | 0.87 |
|  |  |  |  |  |  |  |  | $g$ | -17.72 | $<10^{-2}$ | 4.56 | 0.16 |
| 2018leh | SN II | 2458484.5 | 2458486.5 | 7.59 | 5.50 | 0.024 | $<10^{-4}$ | $r$ | -18.01 | 0.01 | 14.70 | 0.15 |
|  |  |  |  |  |  |  |  | $g$ | -18.05 | $<10^{-2}$ | 12.49 | 0.14 |
| 2020wol | SN II | 2459143.5 | 2459156.5 | 13.56 | 6.51 | 0.050 | 0.0100 | $r$ | -18.92 | 0.43 | 16.25 | 0.77 |
|  |  |  |  |  |  |  |  | $g$ | -19.05 | 0.43 | 10.97 | 0.64 |
| 2019qch | SN II | 2458750.5 | 2458751.5 | 14.64 | 1.13 | 0.024 | 0.0014 | $r$ | -18.23 | 0.13 | 19.74 | 1.03 |
|  |  |  |  |  |  |  |  | $g$ | -18.40 | 0.13 | 15.67 | 1.04 |
| 2019mor | SN II | 2458699.5 | 2458703.5 | 8.28 | 2.50 | 0.019 | 0.0001 | $r$ | -17.18 | 0.02 | 12.97 | 1.53 |
|  |  |  |  |  |  |  |  | $g$ | -17.35 | 0.01 | 11.49 | 1.50 |
| 20191kw | SN II | 2458690.5 | 2458696.5 | 17.15 | 3.10 | 0.073 | 0.0021 | $r$ | -20.13 | 0.06 | 14.03 | 0.83 |
|  |  |  |  |  |  |  |  | $g$ | -20.37 | 0.06 | 13.37 | 0.81 |

(This table is available in machine-readable form.)
lower mass-loss rates $\left(\dot{M} \approx 1 \times 10^{-3} M_{\odot} \mathrm{yr}^{-1}\right)$ as weak flashers ${ }^{36}$, see Figure 2. For weak flashers, an $\mathrm{S} / \mathrm{N}<15$ cannot be used to identify flash features. For strong flashers, an $\mathrm{S} / \mathrm{N}<5$ is unusable.
We eliminate seven events that have an $\mathrm{S} / \mathrm{N}$ lower than 15 , which leaves us with 17 candidates, see Table 4 . The spectra of the non-flashers remaining in this sample can be found in Figure 6. The fraction of objects with CSM prior to explosion is then $58.8 \%_{-23}^{+19.7}$, at a $95 \%$ confidence interval (CI). In the unlikely case where we consider all flashers are strong flashers, only one candidate has an $\mathrm{S} / \mathrm{N}$ lower than 5 . In this case, the fraction lowers to $43.5 \%_{-17.9}^{+19.8}$, at $95 \%$ CI ( 10 out of 23 show flash features), see Figure 9 . We conclude that it is likely that most progenitors of SNe II are embedded in CSM. These new

[^9]Table 6
K-S Test Results between the CLU Sample, the Infant SNe II Sample, and the 2 Day Spectroscopic Subsample in the $r$ band (Right-hand Side) and the $g$ band (Left-hand Side)

|  | CLU $(r)$ |  | CLU $(g)$ |
| :--- | :---: | :--- | :---: |
| Infant SNe II $(r)$ | $(0.28 ; 0.96)$ | Infant SNe II $(g)$ | $(0.14 ; 0.99)$ |
| 2 day sample $(r)$ | $(0.43 ; 0.58)$ | 2 day sample $(g)$ | $(0.29 ; 0.96)$ |

results are consistent with our previously estimated fraction,
Bruch et al. (2021).

### 4.2. Comparison of the Photometric Properties of Flashers and Non-flasher Events

Strong CSM interaction may provide an additional power source, resulting usually in brighter events such as SNe IIn, see Smith (2016) and Nyholm et al. (2020). Since flash features


Figure 14. Histogram of the timescales for flash-ionization features over a sample of 15 candidates.
also arise from CSM interaction, we want to test whether their early light-curve behavior differs from non-flashers. It has been suggested that events showing flash features at early time would be brighter, see Hosseinzadeh et al. (2018).

In order to test this claim, we measure the peak absolute magnitude and rise time, as well as the color at the peak in the $g$ band of our sample, using the methods described earlier. We restrict our test to the subsample of normal SNe II for which we could robustly discriminate between flashers and non-flashers, i.e., where we consider weak flashers ( 17 objects). We call this subsample the golden 2 day subsample, see Figure 20 in the Appendix.

We calculate the weighted mean of the peak absolute magnitude and rise time, and the standard deviation on the weighted mean. We find that flashers and non-flashers have an almost identical peak magnitude distribution, see Figure 10. Their mean values, $M_{\text {flash }}=-18.02 \pm 1.27$ mag and $M_{\text {noflash }}=$ $-18.10 \pm 0.88 \mathrm{mag}$ in the $r$ band and $M_{\text {flash }}=-17.90 \pm 1.02$ mag and $M_{\text {noflash }}=-18.08 \pm 1.04 \mathrm{mag}$ in the $g$ band show that flashers are not brighter than non-flashers. A K-S test reveals that the absolute peak magnitudes of flashers and non-flashers are not significantly different ( $p_{\text {value }}=0.98$ ) in either of the bands (see Figure 11).

Flashers and non-flashers also have similar rise times (Figure 10), with flashers rising to peak in $\mathrm{t}_{\text {rise }}^{g}=7.81 \pm$ 5.23 days in the $g$ band and $\mathrm{t}_{\text {rise }}^{r}=11.62 \pm 4.15$ days in the $r$ band compared to non-flashers: $\mathrm{t}_{\text {rise }}^{g}=9.77 \pm 1.79$ days in the $g$ band and $\mathrm{t}_{\text {rise }}^{r}=17.73 \pm 4.24$ days in the $r$ band. The K-S test in the $g$ and $r$ bands returns $p_{\text {value }, g}=0.30$ and $p_{\text {value }, r}=0.16$, respectively. As these values are higher than the threshold for a significant detection $(p=0.05)$, we cannot reject the null hypothesis that these two distributions are drawn from the same parent distribution (see Figure 12).


Figure 15. Flash timescale vs. peak magnitude.

We also investigate the color at the $g$ band peak. We use the interpolated light curves and subtract their values at the peak $g$ band. One candidate (SN2018cyg) has significant host extinction ( $g-r=0.9 \mathrm{mag}$ ). We had previously estimated the host extinction for this event using the method derived by Poznanski et al. (2012) and found that the absolute peak magnitude in the $g$ band is estimated to be extincted by nearly four magnitudes, see Section 4.2 in Bruch et al. (2021). Excluding this object, the distribution in color at peak for flashers and non-flashers is similar. A K-S test returns a $p$-value of 0.69 , which indicates that the colors at peak in the $g$ band for flashers and non-flashers are also drawn from the same parent distribution, see Figure 13.

At early time, SNe II with flash-ionization features behave similarly to those without. This indicates that the CSM creating the flash features is not massive enough to contribute significantly to the luminosity of SNe II.

### 4.3. Duration of Flash Features

We estimate the flash timescale as the time from the estimated explosion date until the half-time between the last spectrum still showing a He II $\lambda 4686$ ) line and the first spectrum not showing a He II line anymore, see Table 5. We designate these two spectra as bounding spectra. We look for


Figure 16. Flash timescale vs. rise time.
correlations of flash-feature timescales against peak absolute magnitude and rise time, considering all the infant candidates which showed flash features and from which we could estimate a timescale ( 15 out of 29 ). We disqualify those for which the time between the last spectrum showing the He II emission line and the first with no line or broad feature was longer than 14 days. We also disqualify candidates whose first spectrum with no He II line had an $\mathrm{S} / \mathrm{N}$ lower than 15 . We designate this subsample as the golden flasher sample, see Figure 20 in the Appendix.

The distribution of flash timescales (Figure 14) shows that most SNe have a characteristic timescale of flash features shorter than $5.4 \pm 2.7$ days. We extract the probability distribution function of the timescale of flash features, using kernel density estimation. We represent each measurement as a Gaussian kernel function, whose mean is the value of the measurement. We chose a fixed-width kernel. The width is the median value of all the estimated errors, i.e., $\sigma=1.48$ days. The resulting estimated density is the bottom panel in Figure 14. We fit two Gaussians and find two clusters at 4.36 and 14.76 days, respectively. The size of our sample is however too small to interpret this probability density function (PDF) meaningfully. While a single Gaussian cannot reproduce the timescale measurements at $\geqslant 12$ days, it is not yet possible
to tell whether the longer-lived flasher belongs to a distinct family (which would show different physical properties in interaction with the CSM); or if the PDF is a skewed normal distribution, hence making longer-lived flashers a rarer population.

We find a partial correlation between the flash features timescale and the peak absolute magnitude: the Pearson correlation coefficient is -0.51 in the $r$ band and -0.56 in the $g$ band, see Figure 15. The probability of an uncorrelated distribution to generate such a coefficient is low, with a $p$-value of $\lesssim 0.05$. However, it seems that the long-lived flasher population, with timescales longer than 10 days, are driving this correlation. The low number of observations in our sample does not allow us to make any strong conclusion. The flash feature timescale is correlated with the rise time, with a Pearson coefficient of 0.69 in the $g$ band and 0.72 in the $r$ band, see Figure 16. The $p$-values in both cases are $\lesssim 0.05$, hence excluding the chance that an uncorrelated distribution could generate such a coefficient. We observe that the longer the flash timescale is, the longer the rise time is to a brighter peak.

Our work suggests, for the first time, that there exists a characteristic timescale that may separate events where the CSM does not significantly influence the brightness of the light curve ( $<9$ days, common flashers), and events where the CSM does ( $>9$ days, long-lived flash features). In the latter case, such events display brighter peaks and a slower rise to the peak. This population of long-lasting flashers could be considered the low-CSM mass tail of the population of SNe IIn.

### 4.4. Biases

In this section, we address the possible biases in our sample. There are three relevant biases to consider: (1) are events with flash-ionization features intrinsically brighter than those without flash-ionization features? (2) are flashers brighter at discovery than non-flashers? (3) are we neglecting lower luminosity events? The latter question refers to whether the distribution in luminosity from our sample is drawn from a complete distribution of spectroscopically normal SNe II. Unless said otherwise, we consider the spectroscopic subsample from Table 4.

### 4.4.1. Are Flashers Brighter at Peak?

As presented in Bruch et al. (2021), we reproduce the plots of the peak absolute magnitude in the $g$ band and $r$ band versus redshift, see Figure 17. We find that at peak absolute magnitude, flashers are not brighter than non-flashers. Hence, we are not biased toward observing more flashers due to their intrinsic brightness.

### 4.4.2. Are Flashers Brighter Around Discovery?

If flashers are intrinsically brighter at earlier time than nonflashers, then a duty observer could trigger spectroscopy more systematically for flashers than for non-flashers. We plot the apparent magnitude of flashers versus non-flashers in both the $r$ band and $g$ band at the time of the first spectrum, see Figure 18. We conclude that there is no significant difference between flashers and non-flashers at the time of the first spectrum; hence, we are not biased toward obtaining more spectra of flashers than non-flashers.


Figure 17. Peak absolute magnitude vs. redshift in the $g$ band (left) and $r$ band (right).

### 4.4.3. Do We Have a Complete Sample?

We compare our sample to a volume-limited sample of H-rich SNe , see A. Tzanidakis et al. (2023, in preparation). We perform a K-S test between this sample and our samples to determine whether we could be biased toward brighter events in general. This would imply that a population of lower luminosity events would be missed by our campaign and could bias our fractions of events with flash-ionization features. The distributions are plotted in Figure 19 and the K-S test results are reported in Table 6 . The values displayed in the table correspond to the statistic (left) and the $p$-value (right) returned by the function ks 2 samp in the scipy package. We find that the infant SN II sample and the CLU (300 Mpc) sample are very likely ( $p$-value $>0.9$ ) drawn from the same distribution. The 2 day subsample used for estimating our fraction of SNe II with flash-ionization features is likely ( $p$-value $>0.5$ ) to also have been drawn from the same distribution as the CLU sample. This implies that we do not have an obvious bias against low-luminosity events and that our fractions are representative of the population of spectroscopically normal SNe II.

## 5. Conclusion

We report the results of the search for flash-ionization features in infant, hydrogen-rich SNe during the first phase of ZTF (from 2018 March to 2020 December). We collected 148 such objects (at a rate of once to twice a week) and obtained rapid follow-up spectroscopy within 2 days from the estimated explosion for 25 of the SNe classified as spectroscopically normal SNe II.

Fast response spectroscopic facilities were essential, such as the SEDm with which we obtained 13 of those spectra. However, seven were disqualified due to their low $S / N$. We corroborated our previous results, see Bruch et al. (2021), showing that flash-ionization features occur in at least $30 \%$, and likely most, hydrogen-rich SNe. This implies that a confined CSM is common around hydrogen-rich SN progenitors.

We also investigated the early light-curve behavior (i.e., rise times, peak magnitudes, and color at peak) of 17 events that have a spectrum less than 2 days from the estimated explosion. We find that there is no significant difference between candidates showing flash-ionization features and those who do not at early time. We hence conclude that the confined CSM
of most SNe is not massive enough to contribute extra energy to the light curve at early time.

We present for the first time a sample of flash-ionization events with sequences measuring the timescale of the disappearance of flash-ionization features. Typical flash events last for $\approx 5$ days. A rarer population of flashers has timescales above 10 days from the estimated explosion time. This population has longer rise times and reaches brighter peak magnitudes. We hypothesize that this group bridges between spectroscopically normal SNe II and strongly interacting SNe IIn. It is not clear yet if the distribution of the timescale of flashionization features is bimodal (i.e., two distinct populations of typical flashers and long-lasting flashers) or a skewed normal distribution (i.e., long-lasting flashers are just rarer). Our results also question the CSM properties as well as the regime of CSM interaction in which flash features are.

Since no significant rise time or peak absolute magnitude difference is found between events with flash features and those without, we could hypothesize that no significant energy conversion is taking place between the ejecta and the CSM. Thus making the regime of interaction for common flashionization shockless. Events for which higher peak magnitudes and longer rise times are recorded could thus also represent a transitional population from flash ionization to shock ionization. These different regimes of interaction would be a direct consequence of the CSM properties, i.e., from optically thin and confined for regular flash ionization to optically thick and extended for shock ionization.

Our results motivate the systematic acquisition of a series of spectra for young, hydrogen-rich SNe. While we have established that the presence of CSM is common around massive star progenitors, the properties of the CSM, such as density profile, composition, and compactness were not studied over big samples. Mapping these properties will shed light on the environment and circumstances prior to the explosion of hydrogen-rich SN progenitors. Such studies are currently ongoing in partnership with the ePessto + survey, using the EFOSC2 $(R \approx 390)$ on the NTT spectrographs. However, in order to fully resolve, e.g., the $\mathrm{He} \mathrm{II}_{4686}$ line with $v \approx$ $10^{2} \mathrm{~km} \mathrm{~s}^{-1}$, one would need a spectral resolution of at least ( $R \geqslant 2900$ ). Thus, the upcoming instrument SoXs, a spectrograph with spectral resolution $(R \approx 4500)$ and a high throughput (Rubin et al.2020) will be the ideal instrument to pursue flash-ionization features. This instrument will be dedicated to transient science with ToO observing strategy,


Figure 18. Brightness at the time of the first spectrum the in the $g$ band (left) and $r$ band (right).


Figure 19. Peak absolute magnitude distribution in the $g$ band (left) and $r$ band (right). From top to bottom, each bar plot corresponds to the infant SNe II sample distribution ( 127 events), the CLU sample ( 275 objects), the 2 day spectroscopic subsample described in Table 4 ( 17 objects), the flashers, and the non-flashers from the latter sample.
hence allowing for more systematic rapid-response spectroscopic follow-up. The commissioning of SoXs is planned to start in 2023 September.

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Software: astroscrappy (v1.0.5; McCully et al. 2018), PyDIS (Davenport et al. 2018), IRAF (Tody 1986, 1993), iminuit (Dembinski et al. 2020), astropy (Astropy Collaboration et al. 2013, 2018, 2022), scipy (Virtanen et al. 2020), PyAstronomy (Czesla et al. 2019).

## Appendix The Hydrogen-rich Sample

We present here the tables of the full infant hydrogen-rich SNe sample. Table 7 regroups all the objects classified as spectroscopically normal SNe II, Table 8, those classified as SNe IIn, and Table 9, SNe IIb. Figure 20 is a multilevel diagram depicting the selection for each subsample. The 2 day subsample regroups all the spectroscopically normal SNe II that have a first spectrum within less than 2 days from the EED. The golden 2 day subsample is a refined group where the first spectrum has an $\mathrm{S} / \mathrm{N}>15$. The flasher subsample regroups all the hydrogen-rich SNe that showed flash-ionization lines. The golden flasher subsample requires that the earliest spectrum without flash-ionization lines has an $\mathrm{S} / \mathrm{N}$ above 15.

Table 7
Hydrogen-rich Normal SNe II

| IAU <br> Name | ZTF <br> Name <br> (ZTF) | Type | Explosion JD Date (days) | Error (days) | Last <br> Non-detection <br> (days) | First Detection (days) | R.A. (median) (degrees) | Decl. (median) (degrees) | First Spectrum (days) | Flasher |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2018iuq | 18acqwdla | SN II | 2458443.832 | 0.042 | -0.043 | 0.042 | 106.472662 | 12.8929375 | 0.105 | No |
| 2018grf | 18abwlsoi | SN II | 2458377.609 | 0.003 | -0.869 | 0.021 | 261.897614 | 71.530251 | 0.142 | Yes |
| 2020acbm | 20acwgxhk | SN II | 2459193.562 | 0.030 | -0.850 | 0.125 | 40.0741593 | 2.4270671 | 0.167 | No |
| 2019nvm | 19abqhobb | SN II | 2458714.625 | 0.006 | -0.883 | 0.038 | 261.4111 | 59.4467303 | 0.167 | Yes |
| 2020qvw | 20abqkaoc | SN II | 2459067.290 | 0.490 | -0.490 | 0.490 | 250.983335 | 77.879897 | 0.710 | No |
| 2020pni | 20ablygyy | SN II | 2459046.539 | 0.031 | -0.785 | 0.159 | 225.958184 | 42.1140315 | 0.864 | Yes |
| 2020sic | 20abxyjtx | SN II | 2459093.484 | 0.008 | -1.768 | 0.150 | 236.937978 | 28.6403193 | 0.891 | Yes |
| 2018 cxn | 18abckutn | SN II | 2458289.758 | 0.015 | 0.000 | 0.107 | 237.026897 | 55.7148553 | 0.990 | No |
| 2018 dfc | 18abeajml | SN II | 2458303.773 | 1.332 | -0.976 | 0.026 | 252.03236 | 24.3040949 | 1.021 | Yes |
| 2019omp | 19abrlvij | SN II | 2458718.809 | 0.010 | 0.001 | 0.841 | 260.142987 | 51.6327799 | 1.054 | No |
| 2019ewb | 19aatqzrb | SN II | 2458606.787 | 0.003 | -0.899 | 0.012 | 221.652383 | 56.2342197 | 1.083 | No |
| 2020dyu | 20aasfhia | SN II | 2458912.697 | 0.012 | -0.727 | 0.083 | 184.913045 | 33.0403926 | 1.121 | No |
| 2018fif | 18abokyfk | SN II | 2458350.877 | 0.008 | -0.976 | 0.013 | 2.360629 | 47.3540827 | 1.129 | Yes |
| 2020abbo | 20acuaqlf | SN II | 2459181.374 | 0.060 | -1.703 | 0.234 | 357.775211 | 6.9424927 | 1.206 | No |
| 2020 mst | 20abfcdkj | SN II | 2459013.701 | 0.008 | -0.881 | 0.049 | 281.793965 | 60.4968018 | 1.299 | No |
| 2020dya | 20aasijew | SN II | 2458912.504 | 0.454 | -0.454 | 0.454 | 216.905399 | 69.6864096 | 1.379 | No |
| 2020sjv | 20abybeex | SN II | 2459094.200 | 0.498 | -0.499 | 0.498 | 260.769541 | 55.0724721 | 1.508 | No |
| 2018cyg | 18abdbysy | SN II | 2458294.724 | 0.002 | 0.057 | 0.981 | 233.535367 | 56.6968577 | 1.676 | Yes? |
| 2020afdi | 20abqwkxs | SN II | 2459070.698 | 0.029 | -0.899 | 0.006 | 224.868111 | 73.8986784 | 1.693 | Yes |
| 2020uim | 20acfdmex | SN II | 2459118.846 | 0.005 | -0.985 | 0.002 | 28.1887405 | 36.6231594 | 1.719 | No |
| 2018egh | 18abgqvwv | SN II | 2458312.710 | 0.001 | 0.128 | 1.020 | 254.316401 | 31.9631992 | 1.859 | Yes? |
| 2020xhs | 20acknpig | SN II | 2459139.073 | 0.059 | -0.206 | 1.685 | 30.7428678 | 45.0202856 | 1.888 | No |
| 2019ikb | 19abbwfgp | SN II | 2458661.817 | 3.554 | -0.974 | 0.003 | 258.323795 | 43.7843194 | 1.942 | No |
| 2019ust | 19acryurj | SN II | 2458799.997 | 0.032 | -0.192 | 0.793 | 13.5933959 | 31.6701819 | 1.994 | Yes |
| 20201fn | 20abccixp | SN II | 2458995.816 | 0.002 | 0.004 | 0.954 | 246.737034 | 20.2459056 | 2.011 | Yes |

Table 7
(Continued)

| IAU <br> Name | ZTF <br> Name <br> (ZTF) | Type | Explosion JD Date (days) | Error (days) | Last <br> Non-detection <br> (days) | First Detection (days) | R.A. (median) (degrees) | Decl. (median) (degrees) | First Spectrum (days) | Flasher |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2019dky | 19aapygmq | SN II | 2458584.778 | 4.036 | 0.093 | 0.978 | 210.421485 | 38.5103291 | 2.047 | No |
| 2019odf | 19abqrhvy | SN II | 2458714.844 | 0.008 | 0.028 | 1.073 | 342.186213 | 27.5718269 | 2.139 | No |
| 2019gmh | 19aawgxdn | SN II | 2458633.768 | 5.618 | 0.078 | 1.940 | 247.763189 | 41.1539613 | 2.166 | Yes? |
| 2018bqs | 18aarpttw | SN II | 2458246.812 | 0.001 | -1.963 | 0.010 | 247.259916 | 43.6268251 | 2.188 | No |
| 2020uhf | 20aceyolc | SN II | 2459118.795 | 0.004 | -0.903 | 0.001 | 44.102817 | 38.1871607 | 2.205 | Yes |
| 2018cug | 18abcptmt | SN II | 2458290.779 | 0.022 | -0.038 | 0.085 | 267.329908 | 49.412409 | 2.221 | Yes |
| 2019oxn | 19abueupg | SN II | 2458724.584 | 0.012 | -0.774 | 0.066 | 267.80329 | 51.3825496 | 2.281 | No |
| 2019szo | 19acgbkzr | SN II | 2458775.334 | 0.012 | -0.619 | 0.471 | 4.9860264 | 15.0933857 | 2.282 | No |
| 2020ufx | 20acedqis | SN II | 2459117.623 | 0.010 | -0.784 | 0.020 | 322.652706 | 24.6737523 | 2.377 | Yes |
| 2020umi | 20acfkzcg | SN II | 2459119.496 | 0.477 | -0.478 | 0.477 | 115.76978 | 50.2887543 | 2.413 | No |
| 2019 dlo | 19aapvltt | SN II | 2458583.799 | 0.101 | -0.810 | 0.087 | 267.6325156 | 58.6245046 | 2.701 | No |
| 2018fsm | 18absldfl | SN II | 2458362.965 | 0.009 | 0.005 | 0.915 | 33.5997569 | 30.811935 | 2.825 | No |
| 2020zpt | 20acqexmr | SN II | 2459166.900 | 0.025 | -1.966 | 0.014 | 57.9034378 | 43.6980162 | 2.828 | No |
| 2020xva | 20aclvtnk | SN II | 2459141.653 | 2.184 | 1.965 | 1.989 | 263.035128 | 53.6539888 | 2.847 | No |
| 2018gts | 18abvvmdf | SN II | 2458373.738 | 0.003 | 0.000 | 0.896 | 249.197462 | 55.7357948 | 2.881 | Yes |
| 2018bge | 18aaqkoyr | SN II | 2458242.776 | 0.198 | -0.126 | 0.909 | 166.066683 | 50.0306395 | 2.908 | No |
| 2020uao | 20accrldu | SN II | 2459114.783 | 0.004 | -0.893 | 0.041 | 17.1983968 | 27.0450181 | 2.912 | No |
| 2020yui | 18aadsuxd | SN II | 2459154.018 | 0.007 | 0.000 | 1.947 | 129.533971 | 31.667916 | 2.921 | No |
| 2019eoh | 19aatqzim | SN II | 2458604.976 | 0.422 | -3.194 | 1.715 | 195.955635 | 38.2891552 | 2.930 | No |
| 2020ifv | 20aawgrcu | SN II | 2458963.957 | 0.024 | -0.007 | 0.943 | 310.650913 | 76.7817657 | 2.939 | No |
| 2020pqv | 20abmoakx | SN II | 2459046.791 | 0.164 | -0.081 | 1.968 | 220.49818 | 8.46272355 | 2.989 | Yes |
| 2018leh | 18adbmrug | SN II | 2458482.405 | 0.039 | -1.603 | 0.294 | 61.2637726 | 25.2619268 | 3.044 | Yes |
| 2020uqx | 20acgided | SN II | 2459123.544 | 0.049 | -0.800 | 0.153 | 326.826979 | 32.0957996 | 3.143 | Yes |
| 2020wol | 20acjbhhp | SN II | 2459136.445 | 0.291 | -1.615 | 0.385 | 29.8613506 | 30.726751 | 3.240 | Yes |
| 2020dbg | 20aapycrh | SN II | 2458900.752 | 0.056 | -0.884 | 0.007 | 164.245241 | 43.0768461 | 3.248 | No |
| 2019twk | 19aclobbu | SN II | 2458788.242 | 0.087 | -1.482 | 0.528 | 35.7720108 | 46.8824189 | 3.407 | No |
| 2020wog | 20aciwrpn | SN II | 2459135.971 | 0.067 | -1.251 | 0.689 | 328.182556 | 33.6561827 | 3.797 | No |
| 2020 ykb | 20acocohy | SN II | 2459149.954 | 0.042 | -0.012 | 0.943 | 64.0382399 | -25.474303 | 3.865 | No |
| 2020iez | 20aavvaup | SN II | 2458962.615 | 0.007 | -7.898 | 0.065 | 147.118273 | 50.9224955 | 3.885 | No |
| 2019ssi | 19acftfav | SN II | 2458773.704 | 0.053 | 0.048 | 0.993 | 352.733873 | 15.4916278 | 3.890 | No |
| 2020sje | 20abxmwwd | SN II | 2459089.911 | 0.041 | 0.049 | 0.959 | 19.3414942 | 44.1948692 | 3.963 | No |
| 2020dbd | 20aapjiwl | SN II | 2458899.750 | 0.027 | -0.940 | 0.011 | 142.988659 | 33.2096657 | 4.125 | No |
| 2019lnl | 19abgrmfu | SN II | 2458681.566 | 0.020 | -0.811 | 0.117 | 255.526652 | 32.9977641 | 4.154 | No |
| 2020iyi | 20aaxunbm | SN II | 2458969.452 | 0.045 | -0.712 | 0.231 | 152.764995 | 54.369596 | 4.233 | No |
| 2018iua | 18acploez | SN II | 2458439.478 | 0.469 | -0.469 | 0.468 | 130.037293 | 68.9031911 | 4.303 | No |
| 2020ovk | 20ablklei | SN II | 2459042.418 | 0.024 | -1.433 | 0.443 | 358.573861 | 26.3267084 | 4.472 | No |
| 2020cvy | 20aaophpu | SN II | 2458895.697 | 0.030 | 1.026 | 2.993 | 120.205292 | 27.4985715 | 4.943 | No |
| 2020ult | 20acfkyll | SN II | 2459119.496 | 0.477 | -0.478 | 0.477 | 106.885226 | 48.9002151 | 5.160 | No |
| 2020rjd | 20absgwch | SN II | 2459075.643 | 0.033 | -1.735 | 0.265 | 359.74376 | 3.7404556 | 5.214 | No? |
| 2020yts | 20acongti | SN II | 2459153.623 | 0.002 | 0.116 | 1.068 | 338.614616 | 25.0352627 | 5.223 | No |
| 2019tjt | 19acignlo | SN II | 2458782.626 | 2.238 | -0.966 | 0.004 | 4.2653086 | 31.5725235 | 5.374 | Yes |
| 2020rth | 20abupxie | SN II | 2459080.475 | 0.485 | -0.485 | 0.485 | 52.1135451 | -5.2545457 | 5.525 | No |
| 2018fpb | 18abqyvzy | SN II | 2458357.826 | 0.005 | -0.856 | 0.089 | 359.9284 | 34.3444464 | 5.873 | No |
| 2020dbn | 20aaqbach | SN II | 2458899.926 | 0.009 | 0.068 | 0.911 | 187.036133 | 20.178184 | 5.990 | No |
| 2018gvn | 18abyvenk | SN II | 2458385.618 | 0.509 | -0.858 | 0.002 | 273.976407 | 44.6964598 | 6.114 | No |
| 2019oba | 19abpyqog | SN II | 2458711.672 | 0.003 | -0.824 | 1.079 | 299.264485 | 50.1889432 | 6.129 | No |
| 2020pnn | 20abmihnc | SN II | 2459044.747 | 0.026 | -2.955 | 0.000 | 271.019773 | 22.0370976 | 6.193 | No |
| 2019qch | 19abyuzch | SN II | 2458736.360 | 1.017 | 2.281 | 3.280 | 277.30754 | 41.0423427 | 6.265 | Yes |
| 2019cem | 19aamtwiz | SN II | 2458559.435 | 0.083 | -0.581 | 0.334 | 199.151274 | 35.516058 | 6.345 | No |
| 2018clq | 18aatlfus | SN II | 2458248.900 | 0.958 | -0.959 | 0.958 | 257.176414 | 28.5206041 | 6.925 | No |
| 2019mor | 19abjsmmv | SN II | 2458693.223 | 1.500 | -1.500 | 1.500 | 234.658542 | 36.9586362 | 7.439 | Yes |
| 2019vdl | 19actnwtn | SN II | 2458804.018 | 0.972 | -0.972 | 0.971 | 142.38251 | 44.4222435 | 7.857 | No |
| 2019oot | 19abrbmvt | SN II | 2458716.891 | 0.004 | -0.004 | 0.004 | 345.069535 | 24.7855163 | 8.014 | No |
| 2020jmb | 20aayrobw | SN II | 2458977.190 | 0.470 | -0.470 | 0.470 | 142.804994 | 38.2540186 | 8.810 | No |
| 2019tbq | 19acgzzea | SN II | 2458776.871 | 0.152 | -0.939 | 0.062 | 77.9474245 | 52.5389439 | 8.845 | No |
| 2018inm | 18achtnvk | SN II | 2458432.878 | 2.559 | 0.073 | 1.983 | 96.1686908 | 46.5038794 | 9.047 | No |
| 2018ccp | 18aawyjjq | SN II | 2458262.857 | 0.024 | -0.910 | 0.049 | 263.058847 | 36.0739975 | 9.143 | No |
| 2019rsw | 19accbeju | SN II | 2458757.761 | 0.037 | -0.847 | 0.174 | 37.8938775 | 24.8167672 | 9.164 | No |
| 2020iho | 20aawbzlo | SN II | 2458964.616 | 0.020 | -0.862 | 0.082 | 166.411236 | 30.8325541 | 9.191 | No |
| 20191kw | 19abgpgyp | SN II | 2458676.348 | 0.790 | 0.475 | 1.420 | 256.287926 | 33.4425697 | 9.544 | Yes |

Table 7
(Continued)

| IAU <br> Name | ZTF <br> Name <br> (ZTF) | Type | Explosion JD Date (days) | Error <br> (days) | Last Non-detection (days) | First Detection (days) | R.A. <br> (median) <br> (degrees) | Decl. (median) (degrees) | First Spectrum (days) | Flasher |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2020jww | 20aazpphd | SN II | 2458982.874 | 1.077 | -1.077 | 1.076 | 242.714935 | 27.1616704 | 9.988 | No |
| 20181th | 18aayxxew | SN II | 2458276.725 | 0.007 | 0.015 | 1.975 | 197.139654 | 45.9862178 | 10.091 | No |
| 2020buc | 18aaaibml | SN II | 2458881.397 | 0.475 | -0.476 | 0.475 | 152.130328 | 9.2397339 | 10.118 | Yes |
| 2019mge | 19abjioie | SN II | 2458691.398 | 0.213 | 0.410 | 1.310 | 259.203094 | 39.1480677 | 11.405 | Yes |
| 2018iwe | 18abufaej | SN II | 2458368.807 | 0.002 | -0.906 | 0.001 | 4.4825224 | 12.091568 | 12.065 | No |
| 2020lam | 20abbpkpa | SN II | 2458992.833 | 2.776 | 0.000 | 2.082 | 254.098077 | 26.8138571 | 12.112 | No |
| 2019 mkr | 19abjrjdw | SN II | 2458694.510 | 0.044 | -1.792 | 0.167 | 257.774102 | 5.8520255 | 12.200 | No |
| 2020rhg | 20abqferm | SN II | 2459065.415 | 0.505 | -0.505 | 0.505 | 9.7067662 | 3.4036991 | 12.494 | No |
| 2018iug | 18acnmifq | SN II | 2458437.855 | 0.040 | -1.022 | 0.013 | 101.979329 | 67.9163152 | 12.834 | No |
| 2020smm | 20abykfsr | SN II | 2459094.835 | 0.005 | 0.055 | 1.092 | 60.9976329 | 28.6198327 | 13.162 | No |
| 2018egj | 18abeewyu | SN II | 2458303.653 | 0.308 | -0.943 | 0.157 | 250.955014 | 47.4085778 | 13.347 | No |
| 2019wvz | 19acytcsg | SN II | 2458831.951 | 0.005 | 0.102 | 1.986 | 155.119472 | 50.4679327 | 13.827 | No |
| 2018fso | 18abrlljc | SN II | 2458357.603 | 0.005 | -0.820 | 0.078 | 253.184108 | 70.0882348 | 14.107 | No |
| 2019kes | 19abegizf | SN II | 2458665.452 | 2.483 | -2.484 | 2.483 | 328.034016 | -23.364074 | 15.373 | No |
| 2020aasd | 20actawpa | SN II | 2459175.306 | 0.437 | 0.604 | 0.714 | 140.812575 | 33.5669093 | 15.694 | No |
| 2020sur | 20abywoaa | SN II | 2459092.390 | 0.510 | -0.510 | 0.510 | 22.2482141 | -11.491487 | 16.537 | No |
| 2020 rid | 20abpwdfd | SN II | 2459060.662 | 4.501 | 0.017 | 2.001 | 181.833961 | 57.6346927 | 16.729 | No |
| 2018 mbn | 18abgxjie | SN II | 2458312.713 | 0.048 | 0.220 | 1.004 | 285.008531 | 51.9231897 | 17.981 | No |
| 2019hln | 19aaymhay | SN II | 2458642.772 | 0.011 | -0.805 | 0.010 | 287.957064 | 50.8476251 | 18.058 | No |
| 2018cyh | 18abcezmh | SN II | 2458284.848 | 2.120 | 0.035 | 0.964 | 269.451874 | 40.0763824 | 18.152 | No |
| 2019fkl | 19aavbjfp | SN II | 2458617.228 | 0.478 | -0.479 | 0.478 | 186.753673 | 62.1638376 | 18.569 | No |
| 2020lcc | 20abbeoaa | SN II | 2458991.762 | 0.004 | -5.973 | 0.030 | 231.265297 | 8.4907814 | 18.738 | No |
| 2018bdv | 18aapifti | SN II | 2458230.834 | 0.002 | 0.853 | 2.844 | 177.017646 | 30.3600716 | 18.883 | No |
| 2019 fmv | 19aavbkly | SN II | 2458618.236 | 0.481 | -0.481 | 0.480 | 187.390843 | 35.7700404 | 20.564 | No |
| 2020oco | 20abjuxoy | SN II | 2459025.703 | 0.836 | 4.057 | 5.187 | 292.040677 | 52.8939923 | 22.092 | No |
| 2018dzo | 18abeteea | SN II | 2458303.683 | 0.050 | -0.843 | 0.027 | 230.63751 | 36.7986147 | 22.317 | No |
| 2019pkh | 19abuzinv | SN II | 2458726.450 | 0.520 | -0.520 | 0.520 | 34.8642701 | 34.0819977 | 22.550 | No |
| 2020ttu | 20acaiztt | SN II | 2459109.845 | 0.023 | -1.905 | 0.005 | 41.8004692 | 41.4099111 | 25.270 | No |
| 2019jhe | 19aaxqwjx | SN II | 2458639.712 | 0.002 | -0.001 | 0.045 | 236.891446 | 33.5519041 | 26.142 | No |
| 2020umb | 20acedspv | SN II | 2459116.625 | 0.090 | -0.875 | 0.125 | 336.870395 | 12.4784784 | 27.250 | No |
| 2019aaqx | 19abmxtrm | SN II | 2458696.792 | 0.015 | -0.015 | 0.014 | 243.546215 | 59.0099127 | 32.209 | No |
| 2018bjh | 18aahrzrb | SN II | 2458217.581 | 0.044 | -0.841 | 0.159 | 181.397225 | 34.3888042 | 34.236 | No |
| 2020drl | 20aarbvub | SN II | 2458905.178 | 0.478 | -0.478 | 0.478 | 112.047976 | 72.5781035 | 34.456 | No |
| 2020yyo | 20acpevli | SN II | 2459157.715 | 0.002 | -0.682 | 0.197 | 167.480755 | 79.0043096 | 36.939 | No |
| 20181ti | 18abddjpt | SN II | 2458294.706 | 0.036 | -0.876 | 0.085 | 278.704811 | 38.2987135 | 40.294 | No |
| 2018efj | 18abimhfu | SN II | 2458320.653 | 0.002 | -0.903 | 0.017 | 240.142272 | 31.6429506 | 42.014 | No |
| 2018 mdz | 18abcqhgr | SN II | 2458290.743 | 0.389 | 0.119 | 1.041 | 254.818204 | 60.4317906 | 46.105 | No |
| 2020ks | 20aaczkyw | SN II | 2458850.736 | 0.045 | -0.761 | 0.236 | 84.6766286 | 81.2087595 | 54.264 | No |
| 2018cfj | 18aavpady | SN II | 2458256.114 | 0.107 | -0.138 | 0.816 | 273.003116 | 44.3601877 | 55.886 | No |
| 2020sfy | 20abwftit | SN II | 2459085.460 | 0.480 | -0.480 | 0.480 | 33.103797 | -12.375219 | 58.527 | No |
| 2018mdx | 18aaxwrjt | SN II | 2458273.777 | 0.007 | -0.837 | 0.013 | 260.363393 | 25.6504719 | 70.223 | No |
| 2020pvg | 20abojbrd | SN II | 2459049.396 | 0.496 | -0.497 | 0.496 | 342.184072 | -19.829618 | 94.456 | No |

(This table is available in machine-readable form.)

Table 8
Real Infants Classified as SN IIn

| IAU <br> Name | ZTF <br> Name <br> (ZTF) | Type | Explosion JD Date (days) | Error <br> (days) | Last <br> Non-detection <br> (days) | First Detection (days) | R.A. (median) (degrees) | Decl. (median) (degrees) | First spectrum (days) | Flasher |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2019njv | ZTF19abpidqn | SN IIn | 2458707.708 | 0.067 | -0.816 | 0.005 | 304.988297 | 15.3774528 | 1.150 | No |
| 2020dcs | ZTF20aaocqkr | SN IIn | 2458895.153 | 0.032 | -0.168 | 0.778 | 183.356159 | 37.6993902 | 2.484 | Yes |
| 2020rfs | ZTF20abrmbdl | SN IIn | 2459072.375 | 0.445 | -0.445 | 0.445 | 282.303159 | 74.3340239 | 3.125 | No |
| 2020xkx | ZTF20acklcyp | SN IIn | 2459137.743 | 1.008 | -1.008 | 1.007 | 350.11738 | 22.9869004 | 7.870 | No |
| 2019smj | ZTF19aceqlxc | SN IIn | 2458767.998 | 0.970 | -0.970 | 0.969 | 117.419661 | 5.0742059 | 11.899 | No |
| 2019dvw | ZTF19aapafqd | SN IIn | 2458571.416 | 1.512 | -1.513 | 1.512 | 239.944168 | 37.033706 | 15.539 | No |
| 2019pgu | ZTF19abulzhy | SN IIn | 2458722.562 | 0.077 | 0.235 | 1.234 | 244.678475 | 67.9000902 | 18.120 | No |
| 2020cnv | ZTF20aahapgw | SN IIn | 2458861.167 | 0.503 | -0.504 | 0.503 | 62.6199901 | 34.112782 | 30.834 | No |
| 2018gfx | ZTF18abtswjk | SN IIn | 2458366.563 | 0.212 | -0.567 | 0.384 | 38.2980122 | -1.3056566 | 31.380 | No |
| 2018dfa | ZTF18abcfdzu | SN IIn | 2458286.576 | 0.214 | -0.770 | 0.152 | 230.217161 | 54.2155543 | 32.424 | No |
| 2019pdm | ZTF19abmouqp | SN IIn | 2458693.887 | 0.028 | 1.071 | 2.020 | 353.667326 | 16.4185618 | 39.113 | No |

(This table is available in machine-readable form.)

Table 9
Real Infants Classified as SN IIb

| IAU <br> Name | ZTF <br> Name <br> (ZTF | Type | Explosion JD Date (days) | Error (days) | Last <br> Non-detection <br> (days) | First Detection (days) | R.A. (median) (degrees) | Decl. (median) (degrees) | First Spectrum (days) | Flasher |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2020sbw | ZTF20abwzqzo | SN IIb | 2459087.465 | 0.482 | -0.482 | 0.482 | 41.5138221 | 3.329908 | 0.578 | No |
| 2018dfi | ZTF18abffyqp | SN IIb | 2458307.254 | 0.432 | -0.432 | 0.432 | 252.708677 | 45.3978958 | 0.596 | Yes |
| 2018fzn | ZTF18abojpnr | SN IIb | 2458350.935 | 0.003 | -0.001 | 0.724 | 297.487196 | 59.5927746 | 0.962 | No |
| 2019dwf | ZTF19arfkch | SN IIb | 2458592.665 | 0.013 | -0.745 | 0.015 | 221.131644 | 70.4559895 | 1.183 | No |
| 2019ehk | ZTF19atesgp | SN IIb | 2458602.285 | 0.500 | -0.500 | 0.500 | 185.733956 | 15.826127 | 1.474 | Yes |
| 2019rwd | ZTF19acctwpz | SN IIb | 2458761.165 | 0.485 | -0.485 | 0.485 | 2.691207 | 21.1390942 | 1.568 | No |
| 2020urc | ZTF20acgiglu | SN IIb | 2459123.366 | 0.474 | -0.475 | 0.474 | 34.5461651 | 37.0971887 | 2.341 | No |
| 2018mdy | ZTF18aaymsbe | SN IIb | 2458276.640 | 0.005 | -1.756 | 0.166 | 243.77589 | 62.3191198 | 9.360 | No |
| 2018jak | ZTF18acqxyiq | SN IIb | 2458442.985 | 0.960 | -0.960 | 0.959 | 149.825817 | 34.8954985 | 14.033 | No |
| 2018efd | ZTF18abgrbjb | SN IIb | 2458312.867 | 0.005 | 0.066 | 0.850 | 274.998606 | 51.7964817 | 14.964 | No |

(This table is available in machine-readable form.)


Figure 20. Schematic explanation of the subsamples used in this study. We use the golden 2 day subsample to compare the photometric parameters of flashers and non-flashers. We use the golden flasher sample to derive the durations of flash-ionization features.

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[^0]:    

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[^1]:    ${ }^{22}$ Months to weeks.
    ${ }^{23} \mathrm{https}$ ://www.wiserep.org/

[^2]:    ${ }^{24}$ SNe II, IIb, and IIn.

[^3]:    ${ }^{25}$ SNe 2018cfj, 2018ccp, 2018dfa, 2018cyh, 2018cxn, 2018cug, 20181ti, 2018fzn, 2018fif, 2018fpb, 2018fso, 2018iwe, 2018gfx, 2018gts, 2018iug, 2018iua, 2019cem, 2019eoh, 2019ewb, 2019fkl, 2019hln, 2019mge, 2019lkw, 2019aaqx, 2019pdm, 2019njv, 2019oba, 2019oot, 2019pgu, 2019ozf, 2019qch, 2019rsw, 2019smj, 2019tbq, 2019vdl, 2020ks, 2020cnv, 2020iez, 2020lcc, 2020oco, 2020ovk, 2020pnn, 2020pvg, 2020rsc, 2020smm, 2020ufx, 2020uim, 2020uhf, 2020uqx, 2020urc, 2020xkx, 2020ykb, 2020yyo.

[^4]:    ${ }^{26}$ We cross checked the position of the alerts with known catalogs such as VIZIER, Ochsenbein et al. (2000).
    ${ }^{27}$ https://www.astro-opticon.org/index.html
    ${ }^{28}$ Program IDs OPT/2017B/053, OPT/2018B/011, OPT/2019A/024, PI Gal-Yam.
    ${ }^{29}$ IRAF was 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.

[^5]:    ${ }^{30}$ https://adh0cc.github.io/
    ${ }^{31} \mathrm{https}: / /$ github.com/astropy/astroscrappy

[^6]:    $32 \mathrm{https}: / /$ github.com/jselsing/XSGRB_reduction_scripts
    ${ }^{33}$ https://www.wis-tns.org/

[^7]:    $\overline{34}$ 2020buc, 2018clq, 2018dfi, 2018iua, 2018iuq, 2018jak, 2019dvw, 2019ehk, 2019fkl, 2019fmv, 2019kes, 2019mge, 2019mor, 2019aaqx, 2019oot, 2019pkh, 2019rwd, 2019smj, 2019vdl, 2020cnv, 2020drl, 2020dya, 2020 jmb , 2020jww, 2020pvg, 2020rhg, 2020qvw, 2020rfs, 2020rth, 2020sfy, 2020sbw, 2020sjv, 2020sur, 2020ult, 2020umi, 2020urc, 2020xkx.

[^8]:    ${ }^{35}$ Prior to the fall from the plateau and ${ }^{56} \mathrm{Co}$ decay tail

[^9]:    ${ }^{36}$ We use the templates with $v_{\text {inf }}=150 \mathrm{~km} \mathrm{~s}^{-1}, R_{*}=8.10^{13} \mathrm{~cm}$, and a CNO processed-like surface abundance. They are publicly available templates on WiseRep.

