Superluminous Supernovae in LSST: Rates, Detection Metrics, and Light-curve Modeling

V. Ashley Villar©, Matt Nicholl©, and Edo Berger©
Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, Massachusetts 02138, USA; vvillar@cfa.harvard.edu

Received 2018 September 18; revised 2018 November 1; accepted 2018 November 2; published 2018 December 21

Abstract

We explore and demonstrate the capabilities of the upcoming Large Synoptic Survey Telescope (LSST) to study Type I superluminous supernovae (SLSNe). We fit the light curves of 58 known SLSNe at $z \approx 0.1$–1.6, using a magnetar spin-down model. We use the posterior distributions of the magnetar and ejecta parameters to generate synthetic SLSN light curves, and we inject those into the LSST Operations Simulator to generate $ugrizy$ light curves. We define metrics to quantify the detectability and utility of the light curve. We combine the metric efficiencies with the SLSN volumetric rate to estimate the discovery rate of LSST and find that $\approx 10^4$ SLSNe per year with $>10$ data points will be discovered in the Wide-Fast-Deep (WFD) survey at $z \lesssim 3.0$, while only $\approx 15$ SLSNe per year will be discovered in each Deep Drilling Field at $z \lesssim 4.0$. To evaluate the information content in the LSST data, we refit representative output light curves. We find that we can recover physical parameters to within 30% of their true values from $\approx 18\%$ of WFD light curves. Light curves with measurements of both the rise and decline in $gri$-bands, and those with at least 50 observations in all bands combined, are most information rich. WFD survey strategies, which increase cadence in these bands and minimize seasonal gaps, will maximize the number of scientifically useful SLSNe. Finally, although the Deep Drilling Fields will provide more densely sampled light curves, we expect only $\approx 50$ SLSNe with recoverable parameters in each field in the decade-long survey.

Key words: supernovae: general

1. Introduction

Type I Superluminous supernovae (SLSNe) are an observationally classified class of transients that typically reach a peak absolute magnitude of $\lesssim -20$ mag and display unique early time spectra with O IV absorption superposed on a hydrogen-free blue continuum (Chomiuk et al. 2011; Quimby et al. 2011; Gal-Yam 2012). These events also typically exhibit long durations, with a time to rise and decline by one magnitude of $t_{\text{dur}} > 50$ days, allowing them to radiate $\approx 10^{51}$ erg in the optical/UV, comparable to the kinetic energies of normal core-collapse SNe. Despite their high luminosities and long durations, SLSNe are a relatively recent discovery due to the advent of targeted wide-field time-domain surveys. These surveys are essential due to the low volumetric rate and low-luminosity host galaxies of SLSNe (Neill et al. 2010; Lunnan et al. 2014; Leloudas et al. 2015; Angus et al. 2016; Perley et al. 2016; Chen et al. 2017b; Schulze et al. 2018).

There is ongoing debate about the energy source of SLSNe. Unlike hydrogen-rich Type II SLSNe, which appear to be powered by interaction with a dense circumstellar medium (Chevalier & Irwin 2011), such interaction is disfavored as the dominant heating source for Type I SLSNe, due to the exceptionally large CSM mass required to reproduce the bright observed light curves (Moriya et al. 2018), coupled with low-density environments suggested by X-ray (Margutti et al. 2018) and radio (Nicholl et al. 2016b; Coppejans et al. 2018) observations. Instead, a central engine model is preferred, and it appears to explain the light-curve shapes and diversity (Nicholl et al. 2017c), early time spectra (e.g., Dessart et al. 2012; Howell et al. 2013; Mazzali et al. 2016), and the velocity and density structures inferred from nebular spectra (Nicholl et al. 2016a; Jerkstrand et al. 2017; Nicholl et al. 2018).

Currently, the best central engine candidate to power SLSNe is a rapidly spinning magnetar, or a pulsar with a strong magnetic field ($B > 10^{13}$ G; Kasen & Bildsten 2010; Woosley 2010; Chatzopoulos et al. 2013; Inserra et al. 2013; Metzger et al. 2015; Nicholl et al. 2017c). The magnetar model can explain the diversity of SLSN light curves (Nicholl et al. 2017c; Villar et al. 2017), and the inferred velocities and temperatures (Moriya et al. 2018). Recently, Nicholl et al. (2017c) fit a sample of 38 well-observed SLSNe with a semianalytical magnetar model and found that this model is able to reproduce the observed light curves using a fraction of the parameter space (see also, Nicholl et al. 2015b; Prajs et al. 2016; Liu et al. 2017; Yu et al. 2017).

Statistical population studies like these are essential for mapping the properties of SLSNe. Currently, about 10 SLSNe are discovered per year (Guillochon et al. 2017). and this low rate allows for detailed spectroscopic follow-up of each event. However, future surveys will lead to a substantial increase in the discovery rate. For example, Tanaka et al. (2012) and Tanaka et al. (2013) explored several future optical and near-infrared (NIR) surveys, concluding that missions like WFIRST and the Large Synoptic Survey Telescope (LSST) will find $\approx 10^2 - 10^4$ SLSNe per year. Due to limited spectroscopic resources, it is essential to explore what information can be obtained about these large samples from light curves alone; namely, their diverse observational properties (Nicholl et al. 2015b), progenitor populations (Lunnan et al. 2014), host

Original content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

1 See https://sne.space/
galaxies (Berger et al. 2012; Schulze et al. 2018), and potentially cosmological parameters (Inserra & Smartt 2014; Scovacrici et al. 2015).

Here, we explore and study the characteristics of SLSNe observed by the LSST, an 8.4 m diameter telescope with a 9.6 deg$^2$ field of view that will conduct several 10 yr wide-field surveys across the Southern hemisphere in the ugrizy filters. The current LSST observing strategy spends the majority ($\geq 90\%$) of the time executing the Wide-Fast-Deep (WFD) survey, covering 18,000 deg$^2$ with a cadence of roughly 4 days (provided by the LSST collaboration. The large survey area, cadence, and depth make LSST a potential powerhouse for time-domain astronomy, particularly in the case of volumetrically rare events like SLSNe. However, there are two key questions that must be addressed to maximize the potential of LSST. First, it is essential to quantify the number of SLSNe that LSST will discover, their redshift, and the potential of LSST. In short, we use the open-source code MOSFiT (Guillochon et al. 2018) to fit a magnetar spin-down model to the multiband light curves. We assume a modified blackbody spectral energy distribution (SED) in which flux is linearly suppressed below a “cutoff” frequency of 3000 Å. This SED shape is consistent with observed SEDs (Chomiuk et al. 2011; Nicholl et al. 2017c, but see also Yan et al. 2018 who argue that more UV variation is seen in SLSN SEDs). We remove data in which a pre-peak “bump” is observed (see Nicholl & Smartt 2016). Our model additionally assumes a one-zone treatment of the ejecta and a gray opacity dominated by electron scattering, both assumptions being typical during the photospheric phase. Several choices, such as the precise definition of spin-down time, lead to additional uncertainties that can affect best-fit values to the tens of percent level (see Nicholl et al. 2017c for detailed discussion). In this work, we explore only our ability to recover known model parameters. Our best-fit parameters and their 1σ error bars are provided in Table 2.

We use the sample of 58 fitted events to generate our simulated SLSN light curves. Because drawing walkers directly from the model posteriors would lead to undersampling of the parameter space, we sample from a model of the underlying population distribution as follows. We draw one walker from the posterior of each event to create a distribution of the model parameters of the underlying population. We fit this distribution to a truncated multivariate log-Gaussian that allows us to capture the correlations between parameters observed in the sample events. We place physically motivated limits on the parameters, as listed in Table 3. We then draw samples from the population distribution to generate 1000 events per redshift bin of $\Delta z = 0.1$ from $z = 0.1$ to $z = 6.0$. Finally, from this sample, we eliminate events with $M_r > -20$ mag; although these magnetar-powered events may exist in nature, they are not necessarily distinguishable from the broader population of Type I SNe. The parameters for the modeled SLSNe and for our simulated events are shown in Figure 1.

The resulting $r$-band peak-luminosity function of our simulated events and the observed sample are shown in Figure 2. Our simulated luminosity function is consistent with that derived by Nicholl et al. (2017c). We do not attempt to correct for any potential observational biases within the various surveys, as we expect these effects to be small relative to the overall uncertainty in the volumetric rate (approximately a factor $\approx 3$–$5$; see Quimby et al. 2013; McCrum et al. 2015; Prajs et al. 2016 and Section 4). Similarly, we show the duration distribution of the known SLSNe and of our simulated events in Figure 3, finding a good agreement between the two.

2. Simulation Setup

To simulate the observable SLSN population in the LSST surveys we construct a sample of light-curve models and inject these into the LSST Operations Simulator (OpSim). We describe these steps in the following subsections.

2.1. Constructing Simulated SLSN Light Curves

We construct a sample of simulated light curves based on known events from the literature. Several studies have previously aggregated SLSN light curves (e.g., Nicholl et al. 2015b; De Cia et al. 2018; Liu et al. 2017; Prajs et al. 2017; Lunnan et al. 2018). Recently, Nicholl et al. (2017c) uniformly modeled a sample of 38 SLSNe requiring the events to be spectroscopically classified and to have some photometric data near peak. As such, the sample spans a range of peak luminosities and light-curve timescales. Here we combine the sample of Nicholl et al. (2017c) with 12 events discovered by the Palomar Transient Factory (PTF; De Cia et al. 2018) and 8 events discovered in the Pan-STARRS1 Medium Deep Survey (PS1-MDS; Lunnan et al. 2018), leading to 58 spectroscopically classified SLSNe spanning a wide range of observational properties (see Table 1).

We model the 21 PTF and PS1-MDS SLSNe with the same model described in Nicholl et al. (2017c). In short, we use the open-source code MOSFiT (Guillochon et al. 2018) to fit a magnetar spin-down model to the multiband light curves. We assume a modified blackbody spectral energy distribution (SED) in which flux is linearly suppressed below a “cutoff” frequency of 3000 Å. This SED shape is consistent with observed SEDs (Chomiuk et al. 2011; Nicholl et al. 2017c, but see also Yan et al. 2018 who argue that more UV variation is seen in SLSN SEDs). We remove data in which a pre-peak “bump” is observed (see Nicholl & Smartt 2016). Our model additionally assumes a one-zone treatment of the ejecta and a gray opacity dominated by electron scattering, both assumptions being typical during the photospheric phase. Several choices, such as the precise definition of spin-down time, lead to additional uncertainties that can affect best-fit values to the tens of percent level (see Nicholl et al. 2017c for detailed discussion). In this work, we explore only our ability to recover known model parameters. Our best-fit parameters and their 1σ error bars are provided in Table 2.

We use the sample of 58 fitted events to generate our simulated SLSN light curves. Because drawing walkers directly from the model posteriors would lead to undersampling of the parameter space, we sample from a model of the underlying population distribution as follows. We draw one walker from the posterior of each event to create a distribution of the model parameters of the underlying population. We fit this distribution to a truncated multivariate log-Gaussian that allows us to capture the correlations between parameters observed in the sample events. We place physically motivated limits on the parameters, as listed in Table 3. We then draw samples from the population distribution to generate 1000 events per redshift bin of $\Delta z = 0.1$ from $z = 0.1$ to $z = 6.0$. Finally, from this sample, we eliminate events with $M_r > -20$ mag; although these magnetar-powered events may exist in nature, they are not necessarily distinguishable from the broader population of Type I SNe. The parameters for the modeled SLSNe and for our simulated events are shown in Figure 1.

The resulting $r$-band peak-luminosity function of our simulated events and the observed sample are shown in Figure 2. Our simulated luminosity function is consistent with that derived by Nicholl et al. (2017c). We do not attempt to correct for any potential observational biases within the various surveys, as we expect these effects to be small relative to the overall uncertainty in the volumetric rate (approximately a factor $\approx 3$–$5$; see Quimby et al. 2013; McCrum et al. 2015; Prajs et al. 2016 and Section 4). Similarly, we show the duration distribution of the known SLSNe and of our simulated events in Figure 3, finding a good agreement between the two.

2.2. Description of the LSST Simulation

After generating the sample of SLSN models, we inject the simulated events into OpSim, a publicly available application
that simulates LSST’s scheduler and image acquisition process over its 10 yr survey. OpSim realistically accounts for the science program requirements, mechanics of the telescope design, and potential environmental conditions to produce a database of observations. We use OpSim to calculate the estimated signal-to-noise ratios and limiting magnitudes of each observation, using the formulae outlined in the Appendix. OpSim offers a number of unique schedulers, each designed to optimize distinct scientific goals; we use the most recent simulation, dubbed minion_1016 (Delgado et al. 2014). Although the final number, positions, and cadence of DDFs is not finalized, this simulation spends 4.5% of its observing time across five DDFs optimized for cosmological studies. Each has an approximate three to four day cadence with about an hour of nightly integration time across gizY (with occasional observations in u).

For both the WFD survey and DDFs, we inject our simulated models uniformly at $z = 0 – 6$ in bins of $\Delta z = 0.1$. In each bin, a sample of 1000 models are randomly injected uniformly across the sky and in time to calculate the “discovery efficiency” (see Section 3.1) of the LSST observing strategy as a function of redshift. We resample the simulated models to the observed times and add white noise corresponding to the estimated signal-to-noise ratio reported by OpSim. Additionally, we add Milky Way extinction based on the injected sky positions. We disregard host galaxy extinction since most known SLSN host galaxies appear to have negligible extinction (e.g., Lunnan et al. 2014; Chen et al. 2015; Leloudas et al. 2015; Nicholl et al. 2017c). Example light curves at representative redshifts are shown in Figure 4; featured light curves are selected to highlight a combination of best, typical, and worst cases in the WFD survey.

Table 1

| Name            | Redshift | References | Name            | Redshift | References |
|-----------------|----------|------------|-----------------|----------|------------|
| PTF11hqq        | 0.057    | De Cia et al. (2018) | PTF09cwl*     | 0.350    | Quimby et al. (2011) |
| PTF10gii*       | 0.099    | Inserra et al. (2013) |               |          |            |
| Gaia16apd*      | 0.102    | De Cia et al. (2018) | SN2006oz*     | 0.376    | Leloudas et al. (2012) |
|                 |          | Yan et al. (2017b)  | PTF13cjq      | 0.396    | De Cia et al. (2018) |
|                 |          | Nicholl et al. (2017b) | PTF13bdl      | 0.403    | De Cia et al. (2018) |
|                 |          | Kangas et al. (2017) | iPTF13dce*    | 0.431    | Vreeswijk et al. (2017) |
| PTF12hni        | 0.106    | De Cia et al. (2018) |               |          |            |
| PTF12dam*       | 0.107    | Nicholl et al. (2013) | PTF10cvq      | 0.452    | De Cia et al. (2018) |
|                 |          | Chen et al. (2015)  | PTF09atu*     | 0.502    | Quimby et al. (2011) |
|                 |          | De Cia et al. (2018) | Vreeswijk et al. (2017) |          |            |
|                 |          |               | PS1-14bj*     | 0.522    | Lunnan et al. (2016) |
| SN2015bn*       | 0.114    | Nicholl et al. (2016b) |            |          |            |
|                 |          | Nicholl et al. (2016a) | PS1-12bf*     | 0.522    | Lunnan et al. (2018) |
| PTF10nnm        | 0.124    | De Cia et al. (2018) | PS1-11ap*     | 0.524    | McCrum et al. (2013) |
| SN2007bi*       | 0.128    | Gal-Yam et al. (2009) |               |          |            |
| SN2011ke*       | 0.143    | Inserra et al. (2013) | DES14X3taz*   | 0.608    | Smith et al. (2016) |
|                 |          | De Cia et al. (2018) | PS1-10bz*     | 0.650    | Lunnan et al. (2013) |
| SSS120810*      | 0.156    | Nicholl et al. (2014) |               |          |            |
| PTF10bfz*       | 0.170    | De Cia et al. (2018) | DES13S2mm*    | 0.663    | Papadopoulos et al. (2015) |
| SN2013ii*       | 0.175    | Inserra et al. (2013) | PS1-11bdn     | 0.738    | Lunnan et al. (2018) |
| PTF12gy*        | 0.177    | De Cia et al. (2018) | iPTF13aggi*   | 0.740    | Vreeswijk et al. (2014) |
| PTF11ke*        | 0.192    | Inserra et al. (2013) |             |          |            |
|                 |          | De Cia et al. (2018) | PS1-13gt      | 0.884    | Lunnan et al. (2018) |
| PTF10ague       | 0.207    | De Cia et al. (2018) | PS1-10awh*    | 0.908    | Chomiuk et al. (2011) |
| iPTF15esh*      | 0.224    | Yan et al. (2017a)  |               |          |            |
| SN2010gx*       | 0.230    | Pastorello et al. (2010) | PS1-10ky*    | 0.956    | Chomiuk et al. (2011) |
|                 |          | Quimby et al. (2011) |               |          |            |
| SN2011k*        | 0.245    | Inserra et al. (2013) | PS1-11ab      | 0.997    | Lunnan et al. (2018) |
| iPTF16bad*      | 0.247    | Yan et al. (2017a)  | PS1-10ah*     | 1.1      | McCrum et al. (2015) |
| LSQL14mo*       | 0.253    | Chen et al. (2017a)  | SCP-06F6*     | 1.190    | Barbary et al. (2008) |
| LSQL12dlf*      | 0.255    | Nicholl et al. (2014) | PS1-10pm*     | 1.206    | McCrum et al. (2015) |
|                 |          | De Cia et al. (2018) |               |          |            |
| PTF09cmd*       | 0.258    | Quimby et al. (2011) | PS1-11tt      | 1.283    | Lunnan et al. (2018) |
| SN2013dg*       | 0.265    | Nicholl et al. (2014) | PS1-11afv     | 1.407    | Lunnan et al. (2018) |
| PTF13bjz*       | 0.271    | De Cia et al. (2018) | SNLS-07D2bv*  | 1.50     | Howell et al. (2013) |
| SN2005ap*       | 0.283    | Quimby et al. (2007) | PS1-13or      | 1.52     | Lunnan et al. (2018) |
| PTF10uhf*       | 0.288    | De Cia et al. (2018) | PS1-11bam*     | 1.565    | Berger et al. (2012) |
| PTF12mxx        | 0.327    | De Cia et al. (2018) | PS1-12bmy     | 1.572    | Lunnan et al. (2018) |
| iPTF13he*       | 0.343    | Yan et al. (2015)  |               |          |            |
|                 |          | De Cia et al. (2018) | SNLS-06D4eu*  | 1.588    | Howell et al. (2013) |
| LSQL14bdq*      | 0.345    | Nicholl et al. (2015a) |               |          |            |

Note.

* Best-fit magnetar parameters presented in Nicholl et al. (2017c). Other magnetar parameters presented in Table 2.
| $z$         | $P$ (ms) | $B$  | $M_{M}$ | $V_{th}$ | $E_{min}$ | $\kappa_V$ | $\kappa_V$ | $M_{SN}$ | $T_1$ | $A_\nu$ | $\sigma_0$ | WAIC$^a$ |
|------------|----------|------|---------|----------|----------|------------|------------|----------|------|--------|-----------|----------|
| PS1-11afv  | 1.41     | 1.63  | 0.97    | 0.20     | 0.29     | 4.36       | 11.21      | 1.22     | 8.25  | 0.14   | 0.04      | 8.17     |
| PS1-11ab   | 1.00     | 1.24  | 0.28    | 0.60     | 0.16     | 28.78      | 10.89      | 6.02     | 4.55  | 0.11   | 0.04      | 1.48     |
| PS1-11dbn  | 0.52     | 3.47  | 0.56    | 0.90     | 0.30     | 1.09       | 8.07       | 1.17     | 1.10  | 0.10   | 0.04      | 21.65    |
| PS1-11it   | 1.28     | 1.11  | 0.34    | 0.06     | 0.03     | 9.24       | 13.77      | 1.87     | 28.70 | 0.16   | 0.03      | 6.77     |
| PS1-12bmy  | 1.57     | 2.31  | 0.29    | 0.52     | 0.16     | 2.93       | 13.10      | 1.40     | 7.79  | 0.14   | 0.05      | 5.87     |
| PS1-12bqf  | 0.52     | 5.15  | 0.61    | 0.83     | 0.24     | 2.82       | 5.98       | 0.46     | 1.51  | 0.09   | 0.03      | 4.21     |
| PS1-13gt   | 0.88     | 1.03  | 0.45    | 0.04     | 0.03     | 7.04       | 17.90      | 3.38     | 35.96 | 0.16   | 0.03      | 6.79     |
| PS1-13or   | 1.52     | 1.82  | 0.33    | 0.56     | 0.31     | 8.43       | 8.84       | 1.16     | 9.37  | 0.14   | 0.04      | 5.99     |
| PTF10aagc  | 0.21     | 4.48  | 1.01    | 1.25     | 1.35     | 1.62       | 8.16       | 0.49     | 1.63  | 0.07   | 0.05      | 7.34     |
| PTF10bfz   | 0.17     | 1.21  | 0.51    | 4.48     | 0.95     | 10.23      | 9.84       | 0.93     | 17.29 | 0.13   | 0.05      | 8.88     |
| PTF10mm   | 0.12     | 2.21  | 1.46    | 1.03     | 0.33     | 5.12       | 10.38      | 3.40     | 7.06  | 0.13   | 0.05      | 5.43     |
| PTF10uhf   | 0.29     | 4.35  | 1.52    | 3.19     | 1.72     | 2.39       | 10.54      | 1.10     | 3.69  | 0.15   | 0.04      | 1.56     |
| PTF10qvp   | 0.45     | 3.12  | 0.68    | 1.43     | 0.29     | 2.71       | 9.30       | 1.61     | 3.59  | 0.11   | 0.03      | 3.44     |
| PTF11hrq   | 0.06     | 7.68  | 1.37    | 1.15     | 0.29     | 1.73       | 11.36      | 2.50     | 3.30  | 0.16   | 0.03      | 5.31     |
| PTF12gyf   | 0.18     | 6.38  | 0.61    | 1.56     | 0.34     | 7.92       | 5.67       | 0.44     | 3.95  | 0.17   | 0.02      | 1.85     |
| PTF12hni   | 0.11     | 6.85  | 2.00    | 3.12     | 0.32     | 7.77       | 6.67       | 1.12     | 2.56  | 0.13   | 0.04      | 3.23     |
| PTF12mxr   | 0.33     | 2.24  | 0.44    | 0.95     | 0.35     | 6.71       | 6.86       | 0.31     | 6.78  | 0.16   | 0.03      | 0.04     |
| PTF13dbi   | 0.40     | 1.09  | 0.34    | 1.40     | 0.46     | 68.80      | 5.76       | 0.78     | 35.18 | 0.18   | 0.02      | 5.97     |
| PTF13bjz   | 0.27     | 2.98  | 2.29    | 5.51     | 1.87     | 2.07       | 11.09      | 2.05     | 3.90  | 0.13   | 0.05      | 5.88     |
| PTF13cjg   | 0.40     | 1.75  | 0.54    | 1.49     | 0.31     | 7.75       | 8.33       | 1.26     | 6.96  | 0.12   | 0.04      | 6.83     |

Note. $^a$ The Watanabe–Akaike information criteria (or “widely applicable Bayesian criteria”; Watanabe 2010; Gelman et al. 2014).
3. Characteristics of SLSNe Discovered by LSST

The thousands of injected simulated light curves reflect the wide range of observed SLSN properties expected from LSST. Here we summarize these properties, define our criteria for detection, and determine the rate of detected SLSNe as a function of redshift for both the WFD survey and DDFs.

We calculate the expected number of SLSNe within each redshift bin by multiplying the sample recovered from OpSim by the estimated volumetric rate from Quimby et al. (2013) normalized to the cosmic star formation history (Madau & Dickinson 2014):

\[
R = R_0 \frac{(1 + z)^{2.7}}{1 + [(1 + z)/(2.9)]^{5.6}} \text{ Gpc}^{-3}\text{yr}^{-1},
\]

where \( R_0 \approx 21 \text{ Gpc}^{-3}\text{yr}^{-1} \) is the normalized SLSNe rate at \( z = 0 \) with an uncertainty range of \( R_0 \approx 4-72 \text{ Gpc}^{-3} \) (Quimby et al. 2013; Prajs et al. 2016). Using this prescription, the volumetric SLSN rate peaks at \( z \approx 1.5-2 \).

We first focus on the \( r \)-band light curves to provide an overview of the broad observational properties. In Figure 5, we show the observed duration–luminosity phase space for our injected light curves (weighted by their volumetric rate) using a kernel density estimate. For the WFD survey, peak observed magnitudes span \( \approx 19-23 \text{ mag} \), with the distribution peaking at \( \approx 21.2 \text{ mag} \). We also find that the observed durations of the SLSNe span \( t_{\text{dur}} \approx 60-300 \text{ days} \). This timescale is comparable to the expected LSST season length (\( \approx 4-6 \text{ months} \)), implying that for a substantial fraction of events the rise or decline will be missed in seasonal gaps. We find that a typical SLSN is \( \approx 4-6 \text{ months} \) old, implying that a typical SLSN is a \( r \)-band peak luminosities \( \approx 21.8 \text{ mag} \). The observed durations are similar to those in the WFD survey.

The total number of observed light-curve data points (combined in all filters) rapidly decreases with redshift; see Figure 6. For the WFD survey, SLSNe at \( z \lesssim 1 \) will have \( \approx 50-100 \) data points, while the majority of SLSNe have light curves with \( \lesssim 50 \) data points. The number of observed data points roughly doubles for the SLSNe in the DDFs due to both their higher cadence and deeper limits, enabling a longer temporal baseline.
3.1. Efficiency and Metrics for Detectability

We now focus on more quantitative measures of “detectability” for the simulated light curves. There can be many definitions of a detection of a transient. We are most interested in (1) accurately estimate the physical parameters from the light curve, and (2) discover events sufficiently early to enable follow up with other instruments. To address these points, we quantify the information content of the observed light curves by defining several properties that can be easily measured directly from the light curve. We focus on 19 representative properties, summarized in Table 4.

Using each property as an independent criterion of detection, we calculate the total detection efficiency for SLSNe in LSST. The efficiency can be divided into two multiplicative parts. The first is the survey efficiency, $\epsilon_s$, arising from the survey footprint and cadence. We calculate this by injecting events uniformly across the complete survey duration and the sky. We then calculate the fraction of events that are in the LSST footprint during at least one observation. This efficiency is effectively the area covered by the survey, given the long duration of SLSNe compared to the cadence of LSST. The second efficiency, $\epsilon_m$, is the fraction of simulated events that satisfy the metrics listed in Table 4.

The total efficiency, $\epsilon \equiv \epsilon_s \times \epsilon_m$, as a function of redshift is shown in Figure 7 for light curves with $>10$ observations (1 of our 19 metrics). For both the WFD survey and DDFs, the efficiencies decline monotonically as a function of redshift; however, the decline is shallower in the case of the deeper DDFs. Within the WFD survey footprint, the efficiency peaks at $\approx 70\%$ at low redshift; in the DDF fields, the efficiency peaks at $\approx 100\%$. The WFD survey peaks at a lower efficiency due to the fact that SLSNe (particularly if they explode outside of the observing season for their part of the sky) can be discovered well beyond peak, at which point they may already be below the LSST detection limit. The WFD survey efficiency reaches $50\%$ at $z \approx 1$ and declines to $10\%$ at $z \approx 3$. For the DDFs, the efficiency reaches $50\%$ at $z \approx 3$ and declines to $10\%$ at $z \approx 5$.

We combine the efficiency and the estimated volumetric rate to calculate the total expected number of SLSNe, the integral of the observed rate over the comoving volume, corrected for time dilation:

$$N = \epsilon \int_{z_{\text{min}}}^{z_{\text{max}}} 4\pi R \, dV \, dz.$$  

The total expected number of SLSNe (1 of our 19 metrics). For both the WFD survey and DDFs, the efficiencies decline monotonically as a function of redshift; however, the decline is shallower in the case of the deeper DDFs. Within the WFD survey footprint, the efficiency peaks at $\approx 70\%$ at low redshift; in the DDF fields, the efficiency peaks at $\approx 100\%$. The WFD survey peaks at a lower efficiency due to the fact that SLSNe (particularly if they explode outside of the observing season for their part of the sky) can be discovered well beyond peak, at which point they may already be below the LSST detection limit. The WFD survey efficiency reaches $50\%$ at $z \approx 1$ and declines to $10\%$ at $z \approx 3$. For the DDFs, the efficiency reaches $50\%$ at $z \approx 3$ and declines to $10\%$ at $z \approx 5$.

We combine the efficiency and the estimated volumetric rate to calculate the total expected number of SLSNe, the integral of the observed rate over the comoving volume, corrected for time dilation:

$$N = \epsilon \int_{z_{\text{min}}}^{z_{\text{max}}} 4\pi R \, dV \, dz.$$  

The total efficiency, $\epsilon \equiv \epsilon_s \times \epsilon_m$, as a function of redshift is shown in Figure 7 for light curves with $>10$ observations (1 of our 19 metrics). For both the WFD survey and DDFs, the efficiencies decline monotonically as a function of redshift; however, the decline is shallower in the case of the deeper DDFs. Within the WFD survey footprint, the efficiency peaks at $\approx 70\%$ at low redshift; in the DDF fields, the efficiency peaks at $\approx 100\%$. The WFD survey peaks at a lower efficiency due to the fact that SLSNe (particularly if they explode outside of the observing season for their part of the sky) can be discovered well beyond peak, at which point they may already be below the LSST detection limit. The WFD survey efficiency reaches $50\%$ at $z \approx 1$ and declines to $10\%$ at $z \approx 3$. For the DDFs, the efficiency reaches $50\%$ at $z \approx 3$ and declines to $10\%$ at $z \approx 5$.

We combine the efficiency and the estimated volumetric rate to calculate the total expected number of SLSNe, the integral of the observed rate over the comoving volume, corrected for time dilation:

$$N = \epsilon \int_{z_{\text{min}}}^{z_{\text{max}}} 4\pi R \, dV \, dz.$$  

The total efficiency, $\epsilon \equiv \epsilon_s \times \epsilon_m$, as a function of redshift is shown in Figure 7 for light curves with $>10$ observations (1 of our 19 metrics). For both the WFD survey and DDFs, the efficiencies decline monotonically as a function of redshift; however, the decline is shallower in the case of the deeper DDFs. Within the WFD survey footprint, the efficiency peaks at $\approx 70\%$ at low redshift; in the DDF fields, the efficiency peaks at $\approx 100\%$. The WFD survey peaks at a lower efficiency due to the fact that SLSNe (particularly if they explode outside of the observing season for their part of the sky) can be discovered well beyond peak, at which point they may already be below the LSST detection limit. The WFD survey efficiency reaches $50\%$ at $z \approx 1$ and declines to $10\%$ at $z \approx 3$. For the DDFs, the efficiency reaches $50\%$ at $z \approx 3$ and declines to $10\%$ at $z \approx 5$.

We combine the efficiency and the estimated volumetric rate to calculate the total expected number of SLSNe, the integral of the observed rate over the comoving volume, corrected for time dilation:

$$N = \epsilon \int_{z_{\text{min}}}^{z_{\text{max}}} 4\pi R \, dV \, dz.$$  

The total efficiency, $\epsilon \equiv \epsilon_s \times \epsilon_m$, as a function of redshift is shown in Figure 7 for light curves with $>10$ observations (1 of our 19 metrics). For both the WFD survey and DDFs, the efficiencies decline monotonically as a function of redshift; however, the decline is shallower in the case of the deeper DDFs. Within the WFD survey footprint, the efficiency peaks at $\approx 70\%$ at low redshift; in the DDF fields, the efficiency peaks at $\approx 100\%$. The WFD survey peaks at a lower efficiency due to the fact that SLSNe (particularly if they explode outside of the observing season for their part of the sky) can be discovered well beyond peak, at which point they may already be below the LSST detection limit. The WFD survey efficiency reaches $50\%$ at $z \approx 1$ and declines to $10\%$ at $z \approx 3$. For the DDFs, the efficiency reaches $50\%$ at $z \approx 3$ and declines to $10\%$ at $z \approx 5$.
analysis; namely, we resample the properties of the observed light curves repeatedly, recalculating the efficiencies each time. There is an overall scaling uncertainty due to the systematic uncertainty in the volumetric rate, but we expect this to be improved with new rate measurements from DES (The Dark Energy Survey Collaboration 2005) and ZTF (Kulkarni 2018). Therefore, in Figures 7–9, we show only the statistical uncertainties.

The number of SLSNe discovered per year as a function of redshift is shown in Figures 8 and 9. For our most lenient definition of a detection (at least 10 light-curve points), we find that LSST will discover \( \approx 9600 \) SLSNe per year. This is in agreement with the rate reported in the Scientific Handbook (LSST Science Collaboration et al. 2009) and previous studies (Tanaka et al. 2013; Scovacricchi et al. 2015). The distribution roughly traces the cosmic star formation history to \( z \approx 1 \), at which point the observed distribution drops more rapidly due to the declining detection efficiency. The distribution extends to \( z \approx 3 \) in the WFD survey and to \( z \approx 5 \) in the DDFs.

Measuring both the peak brightness and duration can lead to robust measurements of the SLSN properties. About 2700 SLSNe per year will have more than 20 observations within one magnitude of their peak brightness. We find that the duration is most readily measurable in the \( r \)-band, and that for about 950 SLSNe per year \( t_{\text{dur}} \) (as defined above) will be measured; we note that this represents only 10% of the overall SLSN sample.

Capturing the light-curve rise can be especially important for constraining the underlying power source in SLSNe and to search for early bumps in the light curve. We find that \( \approx 800 \) SLSNe per year will be discovered within 10 days in the \( r \)-band of their explosion time, comparable to the typical time frame of the early pre-peak bumps seen to date (Leloudas et al. 2012; Nicholl et al. 2015a; Nicholl & Smartt 2016; Smith et al. 2016). About 100 SLSNe per year will be discovered within five days of explosion, most being located at \( z \lesssim 1 \). About 4200 SLSNe will be detected with at least 10 observations during the rising phase; however, fewer than 10 SLSNe with this property will be found annually in each DDF, due to their small areal footprint.
4. Recovering the SLSN Parameters

In the previous section we explored the overall detection rates and the redshift distributions for a range of observational light-curve metrics. Here we fit the simulated LSST light curves with the same model used to generate them to determine how well we can recover the injected model parameters. Our goals are to understand how well we can determine the model parameters from LSST data, and to correlate our simple light-curve metrics to the information content of the light curves. The latter goal is important because the final survey strategies of LSST will be determined by providing a simple, measurable metric that can be optimized for a specific science goal.

4.1. Injection and Recovery of Representative SLSNe

We fit the output light curves using MOSFiT in the same manner that was used to generate them (Section 2). We focus on three SLSNe representative of the larger population: SN2013dg (t\textsubscript{dur} \approx 45 days), LSQ12dii (t\textsubscript{dur} \approx 60 days), and SN2015bn (t\textsubscript{dur} \approx 130 days). All three have roughly the same peak luminosity, \approx 3 \times 10^{44} \text{ erg s}^{-1}. We inject and recover about 100 iterations of these SLSNe at z = 0.5, 1.0, 1.5, 2.0, 3.0.

We fix the redshift to its input value when fitting, finding that without doing so it is nearly impossible to constrain the explosion parameters. In reality, it is unclear how well we will know the redshift a priori through photometry or (in some cases) spectroscopic measurements of their host galaxies. SLSNe are typically found in low-luminosity (M_B \approx -17 mag) host galaxies (Lunnan et al., 2014). For z \lesssim 0.5, most of these hosts will fall in the so-called LSST “gold” galaxy sample (defined as galaxies with m_i < 25.3 mag), which will have a

![Figure 7](image-url)
root-mean-square scatter in the photometric redshifts of $\sigma_z/(1 + z) \lesssim 0.05$ (see LSST Science Collaboration et al. 2009). We additionally fix the host reddening to be negligible.

We are interested in our ability to recover four key parameters: the ejecta mass, the ejecta velocity, the initial magnetar spin period, and the magnetic field. In our model, the spin period and magnetic field have strong degeneracies with several nuisance parameters, making them difficult to directly measure. We therefore recover the following variables, which directly correlate with the rotational energy and spin-down timescales of the magnetar (Nicholl et al. 2017c; Villar et al. 2017):

- $B^* \equiv B^{-2} (\sin \theta)^{-2} M_\text{NS}^{3/2}$
- $P^* \equiv P_{\text{spin}} M_\text{NS}^{-1/2}$,

where $\theta$ is the angle between the rotational axis and magnetic dipole, and $M_\text{NS}$ is the neutron star mass.

How well we need to recover the SLSN parameters depends on the scientific goal. For cosmological studies, determining the average distance modulus (assuming SLSNe are standardizable; see Inserra & Smartt 2014) to $\approx 0.25$ mag is sufficient to constrain, for example, $\Omega_m$ to within 2% (Scovacricchi et al. 2015). In Nicholl et al. (2017c), constraining parameters to an average of $\approx 30\% - 50\%$ was sufficient to probe the underlying population with a sample of $\approx 50$ events. We track our ability to recover the four key parameters to

- $(1) \approx 30\%$ of their input values and with error bars of $< 50\%$ ("strict"), and
- $(2)$ within a factor of two of their input values with error bars of $< 50\%$ ("lenient").

Example light curves and their best-fit models are shown in Figure 10. At low redshifts, many of the light curves are well-sampled both near and post peak, leading to better recovery of the input parameters. At higher redshifts, the majority of light curves are caught near peak and quickly drop below the detection limit, leading to typically poorer recovery. Additionally, due to the much deeper limits available in gri-bands, the light curves of higher redshift events are typically limited to these filters. Thus our ability to recover the input parameters significantly drops with redshift. At $z \lesssim 0.5$, our strict recovery rate is $\approx 60\%$ and our lenient recovery rate is $\approx 100\%$ for light curves with $> 10$ data points. By $z = 2$, the strict recovery rate drops to zero, while the lenient recovery rate is $\approx 50\%$. By $z = 3$, the lenient recovery rate also drops to zero.

The parameter recovery rate is a function of both redshift and luminosity. The above calculations used a peak luminosity of $L_\text{peak} \approx 3 \times 10^{44}$ erg s$^{-1}$. We now consider the full luminosity function of our simulated SLSNe (Figure 2) to capture the

![Figure 8. First and third rows: the WFD survey annual detection rate of SLSNe as a function of redshift (black lines) for various metrics. The green shaded regions represent 1σ errors from our bootstrap analysis. Also shown are the rates for SLSNe with (strict) recoverable parameters (purple line and shaded area); note that the purple line is calculated assuming the same information efficiency for each metric. Second and fourth rows: cumulative distributions of SLSNe that satisfy each metric (black) and those that have lenient recoverable parameters (purple).](image-url)
overall recovery rate. For any luminosity, the recovery curve as a function of redshift, \( r_{\text{recov}}(z) \), is set to 1 at \( z = 0 \) and to zero at \( z = z_{\text{lim}} \), where \( z = z_{\text{lim}} \) is the limiting redshift for a given luminosity. For SLSNe with peak luminosity \( L_0 \), the limiting redshift is \( z_{\text{lim},0} \approx 3.0 \). We assume that for all other peak luminosities, the recovery rate can be described as:

\[
\int_{z_{\text{lim}}(z_{\text{lim},0})}^{z_{\text{lim}}} r_{\text{recov}}(z) dz = z_{\text{lim},0} \approx 3.0.
\]

This allows brighter events to be captured at higher redshifts, and all events will be capped to their limiting redshifts. After reweighting the recovery rate through this process with our simulated luminosity function, we find that the overall efficiencies decline more rapidly with redshift. For example, the lenient recovery rate drops to \( \approx 40\% \) at \( z = 2 \), rather than to \( \approx 50\% \) when we used just a single peak luminosity.

For the DDFs, we find that the fraction of useful light curves is slightly smaller than that of the WFD survey. This is likely due to the fact that the overall efficiency reaches higher redshifts, although fewer of the high-redshift light curves are useful due to their lower luminosities.

Finally, we test the robustness of our results given an uncertain redshift. For each model at a representative \( z = 1 \), we rerun our fits with a uniform prior on redshift with three levels of uncertainty: 5%, 10%, and 20%. These levels range from the expected “gold standard” (5%) and a worst-case scenario (20%). Using a bootstrap analysis, we find no statistically significant (\( p > 0.05 \)) bias or error inflation in any of the four key parameters given the different redshift priors. This is likely due to the fact that the errors are dominated by the other 11 parameters being fit. At higher redshift, it is possible that similar uncertainties will have a larger effect on the models, but we expect these to still remain at the \( \approx 10\% \) level.

4.2. Correlating SLSN Properties to Parameter Recovery

Finally, we turn to the question of what properties of an SLSN light curve allow us to best recover key physical parameters. Unsurprisingly, the number of observations strongly correlates with our ability to recover parameters. This is demonstrated in Figure 11, in which we show the average parameter residual for each of the four important physical parameters (e.g., \( M_{\text{ej,fit}} - M_{\text{ej,true}} \)) as a function of the number of observations for a sample of light curves spanning from \( z = 0.5 \) to \( z = 2 \). We consider both the total number of observations (taken at any point during the event) and observations taken within the first 2\( t_{\text{dur}} \) days in the rest frame (i.e., near peak). In both cases, light curves with \( \geq 50 \) points are

![Figure 9. Same as Figure 8 but for each DDF.](image-url)
significantly more likely to have recoverable physical parameters compared to the average light curve with ≈20 observations (≈65% compared to ≈50% recovery rate). Light curves with ≳100 observations are only somewhat more useful than those with ≳50 observations when using the lenient definition (≈70% versus ≈65%); however, they are more useful when using the strict criterion, with ≈40% compared to ≈30%.

Additionally, having a measurable duration in any filter is a good indicator of an information-rich light curve, with ≈65% compared to ≈50% recovery rate for the typical light curve. This is likely due to the fact that the light-curve peak and width greatly constrain the model parameter space. For example, a bright and broad light curve cannot be produced by a small ejecta mass or weak magnetic field. The most “useful” filter for measuring duration appears to be $u$-band, although this is likely due to the fact that light curves that are well-sampled in $u$-band tend to be at low redshifts (i.e., the limiting redshift for this metric is only $z = 1.2$). In contrast, light curves with a measurable $r$-band duration can occur at higher redshift ($z ≈ 2$). Again, this suggests that well-sampled light curves near peak are more scientifically useful.

These findings indicate that a survey strategy that optimizes a higher cadence in the most sensitive bands, $griz$, will provide the greatest return on scientifically useful light curves even at high redshift. Given the average SLSN duration of ≈100 days...
3. Summary and Conclusions

We presented detailed simulations of Type-I SLSNe in the upcoming LSST survey. We constructed a realistic distribution of magnetar and explosion parameters from an existing sample of 58 SLSNe spanning $z = 0.1 - 1.6$ and used this to simulate thousands of SLSNe at $z = 0 - 6$ in the LSST Operations Simulator.

We define a number of measurable light-curve metrics, which we use to define a “detection.” For our loosest definition of a detection (observing >10 data points in all filters combined), we find that the detection efficiency of the WFD survey quickly declines from $\approx 50\%$ at $z = 1$ to $\approx 10\%$ at $z = 3$, while for the DDFs, the efficiency declines from $\approx 100\%$ at $z = 0.5$ to $\approx 50\%$ at $z = 3$ and $10\%$ at $z = 5$. We combine this detection efficiency with an estimate for the cosmic SLSN rate to find that LSST will discover $\approx 10^4$ SLSNe per year within the WFD survey and $\approx 15$ per year in each DDF. Most (90\%) of the discovered SLSNe are found at $z \lesssim 3$, although $\approx 1$ SLSN per year should be discovered at $z \approx 5$.

We refit the light curves of representative SLSNe injected into the LSST WFD survey and DDFs, and test how well we can recover four key physical parameters (initial magnetar spin period, magnetic field strength, ejecta velocity, and ejecta mass). We find that we can successfully recover the four parameters in $\approx 18\%$ of all SLSNe to within 30\% with error bars of $<50\%$ of the parameter values. We can recover the parameters to within a factor of two for $\approx 50\%$ of all SLSNe. The majority of SLSNe with recoverable parameters will be found at low redshift ($z \lesssim 1.5$). Parameter recovery relies on having accurate redshifts; while LSST will provide photometric redshifts for many host galaxies this may become a challenge at the high-redshift end.

We correlate our ability to recover physical parameters with the defined light-curve metrics. In both the WFD survey and DDFs, light curves with $\geq 50$ observations, especially concentrated near peak, are typically those with recoverable parameters. LSST survey strategies that maintain a rapid cadence ($\approx 2 - 4$ day) in the most sensitive $gri$-bands will provide the most scientifically useful SLSN light curves. Similarly, strategies that minimize seasonal gaps with some high airmass observations will increase our chance of covering the light curves’ peak and duration, and therefore provide more scientifically useful light curves. Finally, stacking observations at late times may allow us to probe more SLSNe across multiple seasons and better anchor our models.

Compared to the WFD survey, we find that the DDFs (in their current form) will not provide higher quality SLSNe, or SLSNe at significantly higher redshifts in large quantities due to the small area covered by these fields. It is therefore imperative to maximize the scientific return from events in the WFD survey, rather than relying on a small number of events from the DDFs.
Overall, our simulations indicate that LSST will be a powerhouse for discovering SLSNe. About 1700 SLSNe per year will have sufficient photometry to extract key physical parameters directly from the light curves (given an accurate redshift estimate) to within 30%, significantly increasing our current sample by at least two orders of magnitude.

We thank J. Guillochon and P. Cowperthwaite for useful discussions and an anonymous referee for valuable feedback. The computations presented in this work were performed on Harvard University’s Odyssey computer cluster, which is maintained by the Research Computing Group within the Faculty of Arts and Sciences. The Berger Time Domain group is supported in part by NSF grant AST-1714498 and NASA ADA grant NNX15AE50G.

Software: Astropy (Astropy Collaboration et al. 2013), MOSFiT (Guillochon et al. 2018).

Appendix

Using information provided by OpSim, we can calculate the signal-to-noise ratio (S/N) of our injected observations:

\[
S/N = \frac{C}{\sqrt{C/g + (B/g + \sigma_{\text{inst}}^2) * n_{\text{eff}}}},
\]

where \( C \) is the source counts in ADU, \( B \) is the background count per pixel in ADU, \( \sigma_{\text{inst}} \) = 12.7 e\(^-\) is the instrumental noise in ADU, \( g \) = 2.3 e\(^-\)/ADU is the gain, and \( n_{\text{eff}} \) is the effective number of source pixels. Both \( B \) and \( \sigma_{\text{inst}} \) are provided by OpSim. The source counts are calculated using:

\[
C = \frac{A_{\text{eff}} \Delta t}{gh} \int F_{\nu}(\lambda) \frac{S(\lambda)}{\lambda} d\lambda,
\]

where \( F_{\nu} \) is source spectrum, and \( S(\lambda) / \lambda \) is the filter throughput, \( \Delta t = 30 \text{ s} \) is the integration time, \( A_{\text{eff}} = 3.24 \times 10^{10}\text{ cm}^2 \) is the effective collecting area and \( h \) is Planck’s constant. The effective number of pixels can be calculated as:

\[
n_{\text{eff}} = 2.266(\text{FWHM}_{\text{eff}} / \text{px})^2,
\]

where FWHM\(_{\text{eff}}\) is the effective full width at half maximum of the source PSF as reported by OpSim and \( \text{px} = 0.2'' / \text{pixel} \) is the pixel scale.

For the DDFs, the exposure time is increased according to the number of exposures taken in a single night in each filter, allowing us to probe deeper limiting magnitudes.

ORCID iDs

V. Ashley Villar @ https://orcid.org/0000-0002-5814-4061
Matt Nicholl @ https://orcid.org/0000-0002-2555-3192
Edo Berger @ https://orcid.org/0000-0002-9392-9681

References

Angus, C., Levan, A., Perley, D., et al. 2016, MNRAS, 458, 84
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., Greenfield, P., et al. 2013, A&A, 558, A33
Barbary, K., Dawson, K. S., Tokita, K., et al. 2008, ApJ, 690, 1358
Berger, E., Chornock, R., Lunnan, R., et al. 2012, ApJL, 755, L29
Coppejans, D., Margutti, R., Guillochon, J., & Berger, E. 2017c, ApJ, 850, 55
Guillochon, J., Parrent, J., Kelley, L. Z., & Margutti, R. 2017, ApJ, 835, 64
Howell, D., Kasen, D., Lidman, C., et al. 2013, ApJ, 779, 98
Inseca, C., Smartt, S., Jerkstrand, A., et al. 2013, ApJ, 770, 128
Inseca, C., & Smartt, S. J. 2014, ApJ, 796, 87
Jerkstrand, A., Smartt, S., Inseca, C., et al. 2017, ApJ, 835, 13
Kangas, T., Blagorodnova, N., Mattila, S., et al. 2017, MNRAS, 469, 1246
Kasen, D., & Bildsten, L. 2010, ApJ, 717, 245
Kulkarni, S. R. 2018, ATel, 11266
Leloudas, G., Chatozopoulos, E., Dilday, B., et al. 2012, A&A, 541, A129
Leloudas, G., Schulze, S., Krühler, T., et al. 2015, MNRAS, 449, 917
Liu, L., Wang, S.-Q., Wang, L.-J., et al. 2017, ApJ, 842, 26
Mazzali, P. A., Sullivan, M., Pian, E., Greiner, J., & Kann, D. A. 2016, MNRAS, 458, 3455
McCrum, M., Smartt, S., Kotak, R., et al. 2013, MNRAS, 437, 656
McCrum, M., Smartt, S., Rest, A., et al. 2015, MNRAS, 448, 1206
Metzger, B. D., Margalit, B., Kasen, D., & Quataert, E. 2015, MNRAS, 454, 3311
Moriya, T. J., Sorokina, E. L., & Chevalier, R. A. 2018, SSRv, 214, 59
Neill, J. D., Sullivan, M., Gal-Yam, A., et al. 2010, ApJ, 727, 15
Nicholl, M., Berger, E., Blanchard, P. K., Gomez, S., & Chornock, R. 2018, arXiv:1808.00510
Nicholl, M., Berger, E., Margutti, R., et al. 2016a, ApJL, 828, L18
Nicholl, M., Berger, E., Margutti, R., et al. 2017a, ApJL, 835, L8
Nicholl, M., Berger, E., Margutti, R., et al. 2017b, ApJL, 835, L8
Nicholl, M., Berger, E., Smartt, S., et al. 2016b, ApJ, 826, 39
Nicholl, M., Guillochon, J., & Berger, E. 2017c, ApJ, 850, 55
Nicholl, M., & Smartt, S. 2016, MNRAS, 457, L79
Nicholl, M., Smartt, S., Jerkstrand, A., et al. 2013, Natur, 502, 346
Nicholl, M., Smartt, S., Jerkstrand, A., et al. 2014, MNRAS, 444, 2096
Nicholl, M., Smartt, S., Jerkstrand, A., et al. 2015a, ApJL, 807, L18
Nicholl, M., Smartt, S., Jerkstrand, A., et al. 2015b, MNRAS, 452, 3869
Papadopoulos, A., D’Andrea, C. B., Sullivan, M., et al. 2015, MNRAS, 449, 1215
Pastorello, A., Smartt, S., Botticella, M., et al. 2010, ApJL, 724, L16
Perley, D. A., Quimby, R. M., Yan, L., et al. 2016, ApJ, 830, 13
Planck Collaboration, Aghanim, N., Arnaud, M., et al. 2016, A&A, 594, A13
Präls, S., Sullivan, M., Smith, M., et al. 2016, MNRAS, 464, 3568
Präls, S., Sullivan, M., Smith, M., et al. 2017, MNRAS, 464, 3568
Quimby, R., Kulkarni, S., Kasliwal, M., et al. 2011, Natur, 474, 487
Quimby, R. M., Aldering, G., Wheeler, J. C., et al. 2007, ApJL, 668, L99
Quimby, R. M., Yuan, F., Akerlof, C., & Wheeler, J. C. 2013, MNRAS, 431, 912
Schulze, S., Krühler, T., Leloudas, G., et al. 2018, MNRAS, 473, 1258
Scovacricchi, D., Nichol, R. C., Bacon, D., Sullivan, M., & Präls, S. 2015, MNRAS, 456, 1700
Smith, M., Sullivan, M., D’Andrea, C., et al. 2016, ApJL, 818, L8
Tanaka, M., Moriyi, T. J., & Yoshida, N. 2013, MNRAS, 435, 2483

See https://smtn-002.lsst.io.
Tanaka, M., Moriya, T. J., Yoshida, N., & Nomoto, K. 2012, MNRAS, 422, 2675
The Dark Energy Survey Collaboration 2005, arXiv:astro-ph/0510346
Villar, V. A., Berger, E., Metzger, B. D., & Guillochon, J. 2017, ApJ, 849, 70
Vreeswijk, P. M., Leloudas, G., Gal-Yam, A., et al. 2017, ApJ, 835, 58
Vreeswijk, P. M., Savaglio, S., Gal-Yam, A., et al. 2014, ApJ, 797, 24
Watanabe, S. 2010, JMLR, 11, 3571
Woosley, S. 2010, ApJL, 719, L204
Yan, L., Lunnan, R., Perley, D., et al. 2017a, ApJ, 848, 6
Yan, L., Perley, D. A., De Cia, A., et al. 2018, ApJ, 858, 91
Yan, L., Quimby, R., Gal-Yam, A., et al. 2017b, ApJ, 840, 57
Yan, L., Quimby, R., Ofek, E., et al. 2015, ApJ, 814, 108
Yu, Y.-W., Zhu, J.-P., Li, S.-Z., Lü, H.-J., & Zou, Y.-C. 2017, ApJ, 840, 12