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http://researchonline.ljmu.ac.uk/id/eprint/10755/

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ABSTRACT

On 2018 Feb. 4.41, the All-Sky Automated Survey for SuperNovae (ASAS-SN) discovered ASASSN-18bt in the K2 Campaign 16 field. With a redshift of $z = 0.01098$ and a peak apparent magnitude of $B_{\text{max}} = 14.31$, ASASSN-18bt is the nearest and brightest SNe Ia yet observed by the Kepler spacecraft. Here we present the discovery of ASASSN-18bt, the K2 light curve, and pre-discovery data from ASAS-SN and the Asteroid Terrestrial-impact Last Alert System (ATLAS). The K2 early-time light curve has an unprecedented 30-minute
cadence and photometric precision for an SN Ia light curve, and it unambiguously shows a \( \sim \) 4 day nearly linear phase followed by a steeper rise. Thus, ASASSN-18bt joins a growing list of SNe Ia whose early light curves are not well described by a single power law. We show that a double-power-law model fits the data reasonably well, hinting that two physical processes must be responsible for the observed rise. However, we find that current models of the interaction with a non-degenerate companion predict an abrupt rise and cannot adequately explain the initial, slower linear phase. Instead, we find that existing, published models with shallow \( ^{56}\)Ni are able to span the observed behavior and, with tuning, may be able to reproduce the ASASSN-18bt light curve. Regardless, more theoretical work is needed to satisfactorily model this and other early-time SNe Ia light curves. Finally, we use *Swift* X-ray non-detections to constrain the presence of circumstellar material (CSM) at much larger distances and lower densities than possible with the optical light curve. For a constant density CSM these non-detections constrain \( \rho < 4.5 \times 10^{5} \text{ cm}^{-3} \) at a radius of \( 4 \times 10^{15} \text{ cm} \) from the progenitor star. Assuming a wind-like environment, we place mass-loss limits of \( M < 8 \times 10^{-6} \text{ M}_{\odot} \text{yr}^{-1} \) for \( v_{\infty} = 100 \text{ km} \text{ s}^{-1} \), ruling out some symbiotic progenitor systems. This work highlights the power of well-sampled early-time data and the need for immediate, multi-band, high-cadence followup for progress in understanding SNe Ia.

**Keywords:** galaxies: individual (UGC 04780) – supernovae: general – supernovae: individual ASASSN-18bt (SN 2018oh)

1. INTRODUCTION

Type Ia supernovae (SNe Ia) are widely thought to result from the thermonuclear explosion of a carbon-oxygen white dwarf (WD; *Hoyle & Fowler 1960*) in a close binary system. However, the exact physical nature of the progenitor systems of SNe Ia is not known, and two competing classes of models remain. In the single-degenerate (SD) model, the WD accretes material from a non-degenerate companion, eventually triggering a thermonuclear runaway (*Whelan & Iben 1973*; *Nomoto 1982*). In the double-degenerate (DD) model, the companion is another WD, and a runaway reaction is triggered by the merger of the two WDs, caused either by the removal of energy and angular momentum through gravitational radiation (*e.g.*, *Tutukov & Yungelson 1979*; *Iben & Tutukov 1984*; *Webbink 1984*), or by the perturbations of a third (*e.g.*, *Thompson 2011*; *Katz & Dong 2012*; *Shappee & Thompson 2013*; *Antognini et al. 2014*) or fourth (*Pejcha et al. 2013*; *Fang et al. 2018*) body. Searches for observational features that could distinguish between these models have proven difficult, as current simulations based on both the SD (*e.g.*, *Kasen et al. 2009*) and DD violent merger models (*e.g.*, *Pakmor et al. 2012*) provide equally accurate models for the observations of SNe Ia around *B*-band maximum light \( I_{\text{Bmax}} \).

Several observational tests for the SD model arise from the fact that the companion is struck by the ejecta from the supernova shortly after explosion. First, interaction between the ejecta and the companion modifies the early rise of the light curve. The observational consequences depend on the viewing angle, with the strongest effect occurring when the companion is along the line of sight between the observer and the SN. At a fixed viewing angle, emission from this shock interaction scales proportionally with the radius of the companion \( R_{c} \), and this allows early-time observations to constrain the properties of the companion (*Kasen 2010*). Another observational signature comes from the stripping of material from the companion when it is struck by ejecta from the supernova (*e.g.*, *Wheeler et al. 1975*; *Marietta et al. 2000*). Hydrodynamic simulations from *Pan et al. (2012b)* and *Liu et al. (2012)* showed that approximately 0.1 – 0.2 \( M_{\odot} \) of solar-metallicity material is expected to be removed from a main-sequence (MS) companion. Lastly, the interaction between the ejecta and the companion is also expected to affect the future properties of the companion (*e.g.*, *Podsiadlowski 2003; Pan et al. 2012a; Shappee et al. 2013*). Together, these highlight the need for detailed observational studies of SNe Ia at very early and late times to search for these signatures.

In the past decade, almost two dozen SNe Ia have been discovered early and have relatively well-sampled early-time light curves. Surprisingly, *Stritzinger et al. (2018)* recently showed that there are two distinct populations of early-time behaviors. One population exhibits blue colors that slowly evolve and the other population shows red colors and evolves more rapidly. The rising part of SN Ia light curves also show interesting diversity. Empirically, the early light curves of some SNe Ia are reasonably well-fit by a single power law function (*e.g.*, *Nugent et al. 2011*; *Bloom et al. 2012; Goobar et al. 2015*) and others show a 2 – 4 day nearly-linear rise and then an exponential rise (*e.g.*, *Contreras et al. 2018*). Finally, many of these well-observed SNe placed limits on masses/radii of a possible companion. These include SN 2009ig (< 6 \( M_{\odot} \); *Foley et al. 2012*), SN 2011el (< 0.1 – 0.25 \( R_{\odot} \); *Bloom et al. 2012; Goobar et al. 2015*), KSN 2011a (< 2 \( M_{\odot} \); *Olling et al. 2015*), KSN 2011b (< 2 \( M_{\odot} \); *Olling et al. 2015*), SN 2012eg (< 0.24 \( R_{\odot} \); *Silverman et al. 2012*; *Marion et al. 2016; Shappee et al. 2018*), SN 2012fr (*Contreras et al. 2018*), SN 2013dy (< 0.35 \( R_{\odot} \); *Zheng et al. 2013*), SN 2013gy (< 4 \( R_{\odot} \); *Holmbo et al. 2018*), SN 2014J (< 0.25 – 4 \( R_{\odot} \); *Goobar et al. 2015; Siverd et al. 2015*), ASASSN-14lp (< 0.34 – 11 \( R_{\odot} \); *Shappee et al. 2016*), SN 2015F (< 1.0 \( R_{\odot} \); *Im et al. 2015; Cartier et al. 2017*),
The *Kepler* spacecraft has also obtained a number of early-time SN light curves (e.g., Olling et al. 2015; Garnavich et al. 2016). Though SNe detected by *Kepler* are rare compared to the numbers found by dedicated transient surveys, *Kepler* light curves can be especially illuminating due to the high, 30-minute cadence and photometric stability of the observations. Previously, 3 SNe Ia have been observed by *Kepler*, providing some of the best early light curve sampling available to date, and none of these light curves show signs of interactions with a stellar companion (Olling et al. 2015).

Here we announce the discovery of the Type Ia SN ASASSN-18bt (SN 2018oh) in UGC 04780 which was monitored by the *K2* mission and analyze the early evolution of the exquisite *K2* light curve. With a peak apparent magnitude of $B_{\text{max}} = 14.31 \pm 0.03$ (Li et al. 2018) and a distance of 47.7 Mpc, it is nearer and brighter than any other supernova detected by *Kepler*. In Section 2, we describe our discovery and observations of ASASSN-18bt. In Section 3, we analyze the *K2* light curve and find that it is best-fit with a double-power-law model, implying that there may be two different timescales important for describing the rise of ASASSN-18bt. In Section 4, we find that the emission in the first few days seen in the *K2* light curve cannot be described using only models of the interaction with a SD companion. In Section 5, we find that the rising light curve also cannot be adequately described using published models that smoothly vary the radioactive $^{56}\text{Ni}$ distribution in the ejecta, although these models do span the observed behavior of the ASASSN-18bt light curve. In Section 6, we also find that the early-time light curves are also inconsistent with published models for interactions with nearby circumstellar material. In Section 7, X-ray observations are used to place a limit on the mass loss rates prior to explosion. Finally, a summary of our results and a discussion of the implications for the progenitor system and explosion properties of ASASSN-18bt are presented in Section 8.

This work is part of a number of papers analyzing ASASSN-18bt, with coordinated papers from Dimitriadis et al. (2018) and Li et al. (2018). Li et al. (2018) investigates the near-max optical properties of ASASSN-18bt and find $\Delta m_{15} = 0.96 \pm 0.03$ mag, $B_{\text{max}} = 14.31 \pm 0.03$ mag, $V_{\text{max}} = 14.37 \pm 0.03$ mag, $E(B-V)_{\text{MW}} = 0.04$, $E(B-V)_{\text{host}} = 0 \pm 0.04$ mag, and $t_{B_{\text{max}}} = 58162.7 \pm 0.3$ day. Li et al. (2018) also find that the light curve of ASASSN-18bt is consistent with the MW reddening inferred from dust maps alone with no additional host-galaxy reddening. This is supported by the lack of observed Na ID absorption at the host galaxy’s recession velocity. Using Fit 6 in Table 9 of Folatelli et al. (2010) and the properties derived from the supernova light curve we estimate the distance to UGC 04780 to be $d = 49 \pm 3$ Mpc. This distance is consistent with the redshift (47.7 Mpc for $z = 0.01098$ and $H_0 = 69.6$, $\Omega_M = 0.286$, $\Omega_\Lambda = 0.714$; Schneider et al. 1990) and is used throughout this work.

2. DISCOVERY AND OBSERVATIONS

The All-Sky Automated Survey for SuperNovae (ASAS-SN; Shappee et al. 2014) is an ongoing project to monitor the entire visible sky with rapid cadence with the aim to discover bright and nearby transients with an unbiased search method. To do this, we use units of four 14-cm lenses on a common mount hosted by the Las Cumbres Observatory global telescope network (Brown et al. 2013) at multiple sites around the globe. After expanding our network in 2017, we currently have five units located in Hawai‘i, Chile, Texas, and South Africa, allowing us to observe the entire sky every $\sim 20$ hours, weather permitting, to a depth of $g \approx 18.5$ mag.

As part of the community effort to support *K2* campaign 16 (Howell et al. 2014; Borucki 2016), ASAS-SN was monitoring the *K2* field with an increased cadence. The effort of monitoring the entire *K2* field-of-view multiple times per day was continued through Campaign 17 and will be extended to monitor the *TESS* fields 4–6 times per day.

ASASSN-18bt was discovered at J2000 coordinates of RA = 09h06m39.54s Dec = +19d20m17.77s in *V*-band images obtained by the ASAS-SN unit “Brutus”, located on Haleakala, in Hawai‘i on 2018-02-04.410 UT and was promptly announced to the community (Brown et al. 2018). The *K2* field was monitored by all five ASAS-SN units but, unfortunately, ASASSN-18bt exploded while we were still building reference images on the three recently deployed units and it was only discovered when a post-explosion image was obtained using an older unit. Worse, the field was not observed between 2018-01-29 and 2018-02-03 because of the fields proximity (within 30 degrees) to the moon. If it were not for these factors ASASSN-18bt would have been discovered substantially earlier. Within 6.8 hours after the discovery, the Asteroid Terrestrial-impact Last Alert System (ATLAS; Tomry et al. 2018) confirmed the source. Almost simultaneously, Leadbeater (2018) spectroscopically classified ASASSN-18bt as an SN Ia based on an $R \sim 150$ spectrum obtained using the modified ALPY spectrograph at Three Hills Observatory. Finally, in Connect et al. (2018) we gave an improved position of ASASSN-18bt and presented additional photometry obtained by one of our recently deployed ASAS-SN $g$-band units. The analysis of the *K2* light curve had to wait until the end of Campaign 16, 2018-02-25, when the data was downloaded from the *Kepler* spacecraft and became available.

Figure 1 shows the reference image, 2018-02-04 discovery image, and the 2018-02-04 first detection difference image from the ASAS-SN ba camera in the top-middle, bottom-middle, and bottom-left panels of the figure, respectively. The 2018-01-26 pre-detection and 2018-01-28 post-detection images obtained by one of our recently deployed ASAS-SN $g$-band units and a discussion of the implications for the progenitor system and explosion properties of ASASSN-18bt are presented in Section 8.
ASASN-18bt

Survey Telescope & Rapid Response System (Pan-STARRS; Chambers et al. 2016; Flewelling et al. 2016). The discovery difference image from ASAS-SN shows that the supernova is clearly detected and the host flux and flux from nearby stars is cleanly subtracted.

The host galaxy of ASASSN-18bt is UGC 04780 ($z = 0.01098$, Schneider et al. 1990), a blue barred spiral galaxy with blue clumps in its arms, indicating the likely presence of ongoing star formation. Using archival photometry from Pan-STARRS (optical), the Galaxy Evolution Explorer (GALEX; ultraviolet), and the Wide-field Infrared Explorer (WISE; near-infrared), we fit the spectral energy distribution of UGC 04780 with the publicly available Fitting and Assessment of Synthetic Templates (FAST; Kriek et al. 2009). Given the clumpy nature of the light distribution, we measure the optical magnitudes from the PS1 images by hand and find $g \sim 14.9$ mag, $r \sim 14.5$ mag, $i \sim 14.5$ mag, $z \sim 14.4$ mag, and $y \sim 14.3$ mag. We assumed a Cardelli et al. (1989) extinction law with $R_V = 3.1$ and a Galactic extinction of $A_V = 0.124$ mag (Schlafly & Finkbeiner 2011) and employed an exponentially declining star-formation history, a Salpeter initial mass function, and the Bruzual & Charlot (2003) stellar population models. Based on the FAST fit, the host galaxy has a stellar mass of $(4.68^{+0.61}_{-0.33}) \times 10^9$ M$_\odot$ and a star formation rate of $\lesssim 0.05$ M$_\odot$ yr$^{-1}$, which is largely consistent with the results from the MPA-JHU Galspec pipeline. However, the galaxy light is dominated by a young stellar population, and the modeling has difficulty fitting both the optical and infrared data, suggesting that our mass estimate should be regarded as an upper limit.

2.1. ASAS-SN light curve

ASAS-SN images are processed by the fully automatic ASAS-SN pipeline using the ISIS image subtraction package (Alard & Lupton 1998; Alard 2000). A host-galaxy reference image was constructed for each of the ASAS-SN units using images obtained prior to the discovery of ASASSN-18bt, and these were used to subtract the host’s background in all science images. Science images that were obviously affected by clouds were removed. We then performed aperture photometry with a 2-pixel ($\approx 16''/0$) aperture on each host-template subtracted science image using the IRAF apphot package. Photometry of the supernova was calibrated relative to a number of stars in the field of the host galaxy with known magnitudes from the AAVSO Photometric All-Sky Survey (APASS; Henden et al. 2015). The ASAS-SN detections and 3-sigma limits are presented in Table 1 and plotted in Figure 2. Throughout the paper, light curves are plotted in observed time and measured rise times are translated to the rest frame.

2.2. K2 light curve

The K2 mission is a follow-up to the highly successful Kepler mission. K2 was instigated when a second reaction wheel was lost, leaving the spacecraft with only two wheels rather than the three required for full 3D stabilization. The best solution for mitigating this problem was to constrain the spacecraft to point in the ecliptic plane, balancing solar wind pressure about the center of mass and minimizing the torques on the spacecraft that rotate the field around the line of sight axis. Thrusters are used every few hours to return the pointing back to a starting orientation, resulting in a sawtooth motion in the positions of stars that is typically on the order of one pixel. This sawtooth pattern is reflected in the photometric counts, but can be reduced by summing over more pixels in a larger aperture, at the cost of introducing more photon noise and contamination from neighboring sources. K2 also has long-term (weeks and months) sensitivity trends partly due to temperature changes as the Sun angle and zodiacal light levels change within a campaign. Kepler and K2 have a broad response function from $\sim 420$–900 nm (Koch et al. 2010).

When K2 Campaign 16 ended, all data for the campaign were downloaded from the spacecraft. The unique nature of the K2 mission requires careful reduction. Unfortunately, the relevant CCD channel had moving bands of an electronic pattern called the rolling bands during the observation. This is a not uncommon occurrence on K2, and there are flags in the quality arrays that indicate when it passes over the optimal aperture for a target. Because the pattern is fairly constant along a row, we were able to minimize its effects by subtracting the mean at the edges of the downloaded target pixel map (after ignoring pixels which appear to have galaxy or star light). From examining the other galaxies in the channel with this problem we find that this noise is usually reduced to a level below the shot noise of the background light. The data taken when the rolling bands were present in the ASASSN-18bt aperture were mostly constrained within 3 days of $t_1$ (as fit in Section 3). To remove the sawtooth pattern created by changes in the amount of light overfilling the aperture, as K2 nodes due to solar wind pressure, third order polynomials in two dimensions of centroidal motion were fit to all galaxies observed on the same channel, except for those clearly undergoing variability. To remove longer time scale trends, we obtain basis vectors from a PCA analysis of these LCs. The LCs on this channel can then be approximated as linear superposition of these vectors plus a unique sawtooth pattern for each galaxy. However, the solutions for the sawtooth patterns remains poor as long as the trending vectors are poor and vice versa. Therefore, an iterative scheme is applied in which we put the long term trends back into the LCs, re-run the PCA analysis and solve for improved basis vectors. Then after solving for the coefficients of both the sawtooth fit and the trending vectors again, we repeat the procedure. After about a dozen iterations, the procedure converges for the most common 5 trending vectors.

The coefficients to apply to the trending vectors are found by minimizing the variation of the LC after dividing by the linear superposition of the PCA vectors. This works well because most galaxies have constant brightness over the campaign. But for a galaxy with a transient like ASASSN-18bt, we are confined to using only the part of the LC with quiet time before and/or after the event. Fortunately, the optimal number of PCA vectors for ASASSN-18bt was just two, and
there was a long period in the campaign before eruption to use to determine their coefficients well.

An additional complication is created because a SN moves the center of light from the center of the galaxy towards the SN. This induces a slight change to the sawtooth function. Therefore, after solving for the best sawtooth and long term instrumental trending during the quiet time, the sawtooth pattern is removed from the time when the SN exceeds 50% of the galaxy contribution and a new sawtooth pattern is obtained. This time the trending is assumed to be valid and the goodness of fit is a measure of how well the corrected LC fits the pattern after smoothing over three or four nodding periods.

Finally, we calibrated the $K2$ light curve using the mangled SED from fitting the PS $r$-band (presented in Li et al. 2018) around peak to determine the synthetic $K2$ peak magnitude and the absolute zeropoint to the $K2$ light curve. The $K2$ detections and 3-sigma limits are shown in Figure 2 and, for completeness, presented in Table 1.

2.3. ATLAS light curve

ATLAS is an ongoing survey project primarily designed to detect small (10–140 m) asteroids that are on a collision course with Earth. ATLAS scans the entire sky accessible from Hawaii every few days using fully robotic 0.5m f/2 Wright Schmidt telescopes located on the summit of Haleakalā and at Mauna Loa Observatory. Each telescope has a $5.4 \times 5.4$ degree field of view with 1″/86 pixels, and during normal operations each telescope obtains four 30-second exposures of 200–250 target fields per night. This allows the two telescopes together to cover roughly half of the accessible sky per night, with the four observations of a given field typically obtained within less than an hour. The ATLAS telescopes use two broad filters: the ‘cyan’ filter ($c$) covering 420–650 nm and the ‘orange’ filter ($o$) covering 560–820 nm (Magnier et al. 2016; Tonry et al. 2018).

Every image from the ATLAS telescopes is processed by a fully automated pipeline that performs flat fielding, astrometric calibration, and photometric calibration. A low-noise
reference image constructed by stacking multiple images of the appropriate field taken under excellent conditions is then subtracted from each new image, allowing the detection and discovery of asteroids and other transient sources.

We performed forced photometry on the subtracted ATLAS images of ASASSN-18bt as described in (Tonry et al. 2018). We then took a weighted average of the intra-night photometric observations to get a single flux measurement for each night of observation. The ATLAS photometry and 3-sigma limits are presented in Table 1 and are shown in Figure 2.

3. CHARACTERIZING THE EARLY LIGHT CURVE

The high cadence and photometric precision of Kepler gives us an extremely well-sampled early light curve, allowing us to fit and model the physical parameters of the supernova with a high degree of accuracy. To get a more realistic estimate for the point-to-point errors, we measure the mean and standard deviation in the $K_2$ light curve from the beginning of Campaign 16 until 5 days before there is any signature of ASASSN-18bt in the light curve. We take that to be the point-to-point error for the entire $K_2$ light curve. This method cannot account for any systematic errors that are coherent in time.

As seen in the left panel of Figure 3, it is obvious that a single power law with an arbitrary power-law index ($\alpha$) cannot adequately describe the light curve. This also rules out an expanding fireball model where flux is proportional to a specific, $(t-t_1)^\alpha$, power law (Arnett 1982). Thus, ASASSN-18bt joins a growing sample of SNe Ia with some structure in their early light curves that cannot be described by a single power-law model. It is interesting to ask what causes this structure, but first it must be characterized.

To do so, we fit the $K_2$ light curve with a double power law of the form

$$f = z \text{ when } t < t_1,$$
$$f = z + h_1(t-t_1)^{\alpha_1} \text{ when } t_1 \leq t < t_2,$$
$$f = z + h_2(t-t_1)^{\alpha_1} + h_3(t-t_2)^{\alpha_2} \text{ when } t_2 \leq t,$$

using the emcee Markov Chain Monte Carlo package (Foreman-Mackey et al. 2013). Figure 3 shows the $K_2$ light curve and the best-fitting double-power-law model (top panel), as well as the fit residuals (bottom panel). The double power law describes the rising $K_2$ light curve well with just 7 free parameters. The pattern in the residuals is likely not due to the sawtooth thruster firing described in Section 2.2 because the residuals are mostly symmetric in time and occur over too long of a period. Thus, the residuals likely indicate that there is some behavior not completely captured by our
double-power-law model. However, the reasonable fit and two different time scales in Equation 1 imply that there may be two different physical processes contributing to the light curve. We will explore potential physical models in the next few sections.

To estimate the peak flux and the time of maximum in the *Kepler* band pass, we fit a quadratic function to the light curve shown in Figure 3 to the peak and to compute the rise time in the *K2* filter alone which is important when comparing to the previous SNe Ia observed by *Kepler*. From the double-power-law fit we find that \( t_1 = 2458144.850^{+0.001 \,-0.01} \) and with the quadratic fit to peak we find a rise time of \( t_{\text{rise}} = t_{\text{peak}} - t_1 = 18.125^{+0.008 \,-0.008} \) days. Throughout this work, we use this best-fit estimate of \( t_1 \) as the temporal origin.

We also fit the previous 3 SNe Ia observed by *Kepler* (Olling et al. 2015) with the same double and single power-law models. Figure 4 shows the these light curves and their corresponding best fits. In order to facilitate comparison among the four *Kepler* SNe Ia, Figure 4 uses the same scale as Figure 3. The best-fit parameters from Equation 1 are shown for all four SNe in Table 2. In the Table, \( t_{\text{rise}} \) is the time from \( t_1 \) to the maximum in the *K2* filter \( (t_{\text{peak}}) \), while \( t_{\text{rise}} \) is the time from \( t_1 \) to the estimated time of *B*-band maximum light. All three objects can be nearly equally well described by either a single or double-power-law fit and there is no compelling evidence that KSN 2011b, KSN 2011c, or SN 2011ke can be described by either a single or double-power-law fit and there is no compelling evidence that KSN 2011b, KSN 2011c, or KSN 2012a light curves require the second power-law component. However, the light curves of all three SNe are substantially noisier, which would mask early-time behaviors. To demonstrate this, we determine the earliest time \( (t_{\text{det}}) \) the SN light curve is 1 sigma above the average pre-explosion flux. Of the four *Kepler* SNe, only ASASSN-18bt is confidently detected within the first day of \( t_1 \).

Next we explore some of the physical processes that could be responsible for the double-power-law structure in the early light curve of ASASSN-18bt.

### 4. EARLY-TIME LIGHT CURVE AND COMPANION CONSTRAINTS

If the progenitor of an SN Ia is a WD accreting from a non-degenerate companion, then its ejecta are expected to interact with the companion after explosion, potentially producing an imprint on the early, rising light curve. The strength of this signature is thought to depend on the viewing angle with respect to the progenitor system, with the strongest effect occurring when the companion lies along the line of sight between the observer and the supernova. The effect scales proportionally with the radius of the companion, \( R_c \), when the viewing angle is fixed. In this Section we compare the early rise of ASASSN-18bt with emission models derived for the interaction between SN Ia ejecta with different sized companions, in order to investigate whether interaction with a companion can explain the double-power-law structure in the light curve and to place limits on \( R_c \). We used the analytic models from Kasen (2010) to generate light curves for a variety of \( R_c \) assuming the companion is aligned with our line of sight where the signature is expected to be largest. We also assumed that the companion was Roche-lobe over-flowing and that the mass of the primary and companion are 1.4 and 1.0 M\(_\odot\), respectively. This introduces a weak dependency on mass (Eggleton 1983), but the mass dependence is unimportant compared to the unknown viewing angle.

We first simply compared the Kasen (2010) models to our early time data assuming that the time of explosion (\( t_{\exp} \)) was the same as the \( t_1 \) measured from the double-power-law fit in Section 3. While \( t_{\exp} \) and \( t_1 \) have occasionally been used interchangeably they need not be the same because of a possible dark phase between the explosion and when the supernova first starts to brighten (Hachinger et al. 2013; Piro & Nakar 2014; Piro & Morozova 2016). Piro & Morozova (2016) showed that even in extreme cases, dark phases last < 2 days, and more realistically last \( \lesssim 1 \) day. This effect will be discussed more in Section 5.

In the top row of Figure 5 we compare the early light curves from *K2*, ASAS-SN and ATLAS to the interaction models for a 0.1, 1.0, 10.0 and 40.0 R\(_\odot\) companion. In the upper left panel it can be immediately seen that if the initial nearly-linear rise is to be explained by the interaction with a companion, it must be a large companion \( (\sim 40 \text{ R}_\odot) \) to produce a large enough signature. However, the upper center and upper right panels show that the early *K2*, ASAS-SN *g*-band, and ASAS-SN *V*-band light curves are inconsistent with such a large signature from a companion and immediately rule out companions significantly larger than \( \sim 10 \text{ R}_\odot \) for our assumed viewing angle.

To further demonstrate that the early time light curve of ASASSN-18bt cannot be described by a single power-law rise combined with an interaction with a companion we construct a grid of companion models and simultaneously fit the companion radius and power-law component. The best-fit model is shown in the bottom left panel of Figure 5. The best-fit companion radius is 25 R\(_\odot\) but the fit has large residuals. The main issue is that the interactions produce a light curve that rises rapidly and then flattens while the observed light curve rises nearly linearly and then steepens (see Table 2). As discussed in the previous paragraph such a large companion is also inconsistent with the bluer ASAS-SN pre-discovery data. Thus, if an interaction with a companion contributes significantly to the rise of ASASSN-18bt, the intrinsic rise of the SN itself must be more complicated than a single power law.

Next we simultaneously fit for a companion radius and a double-power-law model (Equation 1). We constrained the dark time to \( (t_1 - t_{\exp}) \) to be positive, assuming the progenitor cannot emit significant flux prior to explosion, and less than 2.0 days. Additionally, we constrained \( h_1 \) and \( h_2 \) to be positive and \( a_1 \) and \( a_2 \) to be greater than 1. Finally, we constrained \( t_1 \) to be within 0.3 days of \( t_{\text{det}} \) as measured in Section 3.

We find that the first power-law component and the companion can compensate for each other and that the dark time, the power-law index, and the companion radius are degenerate because the Kasen (2010) companion models initially
rise quickly and then turn over in the K2 filter whereas any power law with $\alpha_1 > 1$ does the opposite. Thus a nearly linear rise is possible in the first $\sim 4$ days without any strong kinks or features. This, however, requires fine tuning of the power law and companion to hide the shock signature in a smooth curve. Although, strictly speaking, solutions can be found.

To place a statistical limit on the radius of a companion assuming the rise can be well described by a double-power-law model, we first found the best fit for companion models from 0.01 to 50.0 $R_\odot$. We found nearly identically good fits for radii from 0.01-8 $R_\odot$ before the fits begin to deteriorate. To place a statistical upper limit we focus between $-0.5$ and 2 days where a companion might contribute significantly to the light curve. We then found where the $\chi^2$ probability distribution was $< 0.32$ and $< 0.05$ during that time period. We find that the largest radii companions that have acceptable fits under these criteria are 8.0 $R_\odot$ and 11.5 $R_\odot$, respectively. For reference, we plot the smallest companion radius ruled out at 1 sigma in the bottom center and bottom right panels of Figure 5. It can be seen that to fit a 9 $R_\odot$ companion, $t_{\text{exp}}$ is being pushed to be later than in the fits using only a double power law and that the model misses the earliest rise of the light curve. This weak constraint on the progenitor system demonstrates that a physically motivated model for the rising SN light curve is required before we can confidently use early time light curves of SNe Ia to constrain their progenitor systems.

Figure 3. The K2 early-time light curve of ASASSN-18bt and the corresponding best-fit single power-law (left panel) and double-power-law models (right panel). Top: K2 flux relative to maximum brightness. The red line shows the best fit of Equation 1 to the K2 light curve. The red-dashed lines indicate the 1-sigma error on the fit but are mostly underneath the solid red line. The orange and pink dot-dashed lines show the two components of the fit. Bottom: Residuals from the models. The vertical orange and green lines indicate $t_1$ and $t_2$, respectively.

Table 2. Photometric Observations

| SN          | $t_1$   | $t_2-t_1$ | $\alpha_1$ | $\alpha_2$ | $t_{\text{rise}}$ | $t_{Rise}$ | $t_{\Delta t} - t_1$ |
|-------------|---------|-----------|------------|------------|-------------------|------------|---------------------|
| ASASSN-18bt | 2458144 | 4.373     | 1.167      | 1.393      | 18.125            | 18.4       | 1.438               |
| KSN 2011b   | 2455827 | 2.61      | 1.90       | 1.90      | 18.7              | 18.3       | 55                  |
| KSN 2011c   | 2455907 | 2.31      | 1.9        | 1.90      | 19.1              | 19.4       | 131                 |
| KSN 2012a   | 2456161 | 4.30      | 1.40       | 1.07      | 15.1              | 14.5       | 22                  |

Note—Fit parameters of the double-power-law model (Equation 1) for the 4 SNe Ia observed with Kepler to-date. A second power law is not constrained for KSN 2011c, likely because its light curve is significantly noisier due to its greater distance.
5. COMPARISON TO $^{56}$NI MIXING MODELS

Very early-time emission from SNe Ia can probe the location of $^{56}$Ni in the ejecta (e.g., Piro & Nakar 2013) and thus can be used as a diagnostic of the explosion physics. In Piro & Morozova (2016) the authors used the open-source Supernova Explosion Code (SNEC; Morozova et al. 2015) to investigate how the distribution of $^{56}$Ni can affect the earliest phases of SN Ia light curves. Models with $^{56}$Ni significantly mixed into the ejecta result in a quicker rise than those with $^{56}$Ni more centrally concentrated. Contreras et al. (2018) matched the early light curve of SN 2012fr with model light curves predicted for different levels of $^{56}$Ni mixing. They found that the early steepening seen in the light curve of SN 2012fr could be accounted for by a model with a $^{56}$Ni mass fraction of 0.05 at approximately 0.05 $M_\odot$ below the surface of the WD.

We used the same $^{56}$Ni mixing models as Contreras et al. (2018). However, even after appropriately re-scaling the models for Milky Way reddening, host galaxy reddening, and differences in distance, we still found that the Contreras et al. (2018) models under predicted the observed $K2$ light curve. We assume that this difference is due to the modest difference in passbands between the LSQ $gr$-band used to construct the models and the $K2$ band pass along with differences in the total $^{56}$Ni production between the two SNe. We found that scaling the models by 130% brought them into reasonable agreement with the $K2$ data.

In Figure 6 (left panel) we show the scaled (∼60%) $^{56}$Ni mixing models from Contreras et al. (2018), using the same colors and scales, along with the $K2$ light curve of ASASSN-18bt. The right panel shows the corresponding $^{56}$Ni distributions for each model. The very early light curve is most consistent with a model where the $^{56}$Ni is significantly mixed, with a $^{56}$Ni mass fraction of 0.15 − 0.2 at approximately 0.05 $M_\odot$ below the surface of the WD. However, ∼3 days after first light, the light curve becomes more consistent with the moderately mixed $^{56}$Ni curves, similar to SN 2012fr. This might imply that the $^{56}$Ni distribution in the ejecta is not smoothly varying or monotonically decreasing with radius in ASASSN-18bt.

Finally, in the left panel of Figure 7 we compare the $K2$ light curve to synthetic light curves from Noebauer et al.
ASASSN-18bt

Figure 5. (Top row:) K2, ASAS-SN and ATLAS light curves of ASASSN-18bt compared to the Kasen (2010) models of emission from the interaction of the supernova shock with companions of various radii assuming the companion is along our line of sight. The left and center panels shows the first 10 and 1.5 days following $t_1$. The right panel shows the ASAS-SN and ATLAS light curves. (Bottom row) The left panel shows the K2 light curve fit with a best-fit single power-law and companion model. It can be seen that a single power-law and companion model cannot satisfactorily reproduce the observed light curve. The center and right panel show the largest radius companion allowable with a double-power-law fit. See Section 4 for details.

K2

ASASSN-18bt
Single power law w/ 0.05R_e shock

ASASSN-18bt
Double power law w/ 0.05R_e shock

ASASSN-18bt
Double power law w/ 0.05R_e shock

INTERACTION WITH NEARBY CIRCUMSTELLAR MATERIAL

The presence of a dense CSM can also affect the early time rising light curve. As previously discussed, some SNe Ia models have a nearby non-degenerate companions but more general distributions of material are possible. Most progenitor scenarios require mass transfer, which is not a completely efficient process. Piro & Morozova (2016) investigated the possible impact of this material on the early-time light curves of SNe Ia. Motivated by the post merger studies of Pakmor et al. (2012), Shen et al. (2012), and Schwab et al. (2012), Piro & Morozova (2016) argue that nearby circumstellar material is likely distributed as $\rho \propto r^{-3}$ and model the resulting light curves as a function of the total circumstellar mass ($M_e$) and its outer radius ($R_e$). They also explore different $^{56}$Ni mixing models (e.g., Dong et al. 2015, 2018) may also produce similar features, but the early-time light curves from this model have not, to the authors’ knowledge, been investigated thoroughly.

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(2017), who used the radiation hydrodynamical code Stella to compute light curves for variety of explosion models. We compare ASASSN-18bt to the scaled predicted $V$-band light curves for 4 explosion models:
1) The parametrized 1D ejecta structure of the W7 model of Nomoto et al. (1984).
2) The centrally ignited detonation of a sub-Chandrasekhar mass CO WD (SubChDet; Sim et al. 2010).
3) A "Double-detonation" model where an initial detonation in an accreted He surface layer triggers carbon detonation in the core of the sub-Chandrasekhar mass WD (SubChDoubleDet; Fink et al. 2010; Kromer et al. 2010).
4) The "Violent merger" of two sub-Chandrasekhar mass CO WDs, which triggers the more massive to detonate (Merger; Pakmor et al. 2012).

As seen in Figure 7, only the double-detonation model can qualitatively match the rise for the first few days. In this model, He burning leaves radioactive isotopes near the surface of the ejecta, similar to the $^{56}$Ni mixing models. Lastly, collision models (e.g., Dong et al. 2015, 2018) may also produce similar features, but the early-time light curves from this model have not, to the authors’ knowledge, been investigated thoroughly.

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Figure 6. Left Panel: The scaled K2 early-time light curve of ASASSN-18bt and model light curves from Contreras et al. (2018) with variable $^{56}$Ni mixing. Model colors correspond to the $^{56}$Ni distributions shown in the right panel which is reproduced from Contreras et al. (2018).

Figure 7. The scaled K2 early-time light curve of ASASSN-18bt and model light curves. Left Panel: Synthetic light curves for a number of explosion models from Noebauer et al. (2017). Right Panel: Model light curves from Piro & Morozova (2016) varying the distribution of circumstellar material and $^{56}$Ni mixing.
distributions implemented as a boxcar average with width $S$ in mass.

In the right panel of Figure 7 we compare the Piro & Morozova (2016) models to the K2 light curve of ASASSN-18bt. Piro & Morozova (2016) presented model $V$-band light curves whereas the K2 filter is significantly broader. We fit each model to ASASSN-18bt varying $t_{\text{exp}}$ and the flux scaling. While filter differences may lead to some systematic uncertainties, we can qualitatively see that none of these models describe the data well. All these models have trouble producing a nearly linear light curve for the first 4 days and under predict the flux around 2 days after maximum light.

7. X-RAY LIMITS ON PROGENITOR MASS-LOSS

In this section we model Swift X-ray observations to constrain the circumstellar material at much larger distances and lower densities. The X-ray emission depends on both the properties of the SN, such as ejecta mass and shock velocity, and on the density of the CSM, which is sculpted by the pre-SN evolution of the progenitor system. As a result, X-ray emission offers a means to probe the nature of the progenitor system that is independent and complementary to the early light curve evolution. The environments around SN Ia progenitors are expected to be low-density ($\dot{M} \lesssim 10^{-9} - 10^{-4}$ M$_\odot$ yr$^{-1}$; Chomiuk et al. 2016). Under these circumstances, Inverse Compton (IC) emission will dominate the X-ray emission at early times ($t \lesssim 40$ days), when the bolometric luminosity is high (Chevalier & Fransson 2006; Margutti et al. 2012).

ASASSN-18bt was observed with the Neil Gehrels Swift Gamma-ray Burst Mission (Swift; Gehrels et al. 2004) X-ray Telescope (XRT; Hill et al. 2004; Burrows et al. 2005) beginning on 2018-02-05 09:36:00 UTC (MJD=58154.4), ~10 days post-explosion. In total, 10 epochs of observations were obtained over 40 days, covering the time period in which the supernova reached maximum light. All observations were reprocessed from level one XRT data using the Swift XRT PIPELINE version 0.13.2 script, following the standard filter and screening criteria suggested in the Swift XRT data reduction guide
d and the most up to date calibration files.

We inspected the individual observations and found no X-ray emission associated with the position of ASASSN-18bt. In order to place the strongest possible constraint on the presence of X-ray emission from this source we combined the individual Swift observations for a total exposure time of 12.6 ks. We again find no evidence for X-ray emission.

Due to the presence of a bright X-ray point source located at ($\alpha, \delta$) = (09$^h$06$^m$41.6$^s$,+19$^\circ$20$^\prime$53$''$), $\sim 50'$ away from the position of ASASSN-18bt, we used a source region centered on the position of ASASSN-18bt with a radius of 10$''$ combined with a standard aperture correction. We derive a 3$\sigma$ count-rate upper limit of $2.9 \times 10^{-4}$ counts sec$^{-1}$ in the 0.3–10.0 keV energy band. Assuming an absorbed power law with a photon index of $\Gamma = 2$, a Galactic H I column density of $3.42 \times 10^{20}$ cm$^{-2}$ derived from Kalberla et al. (2005), we derive an un-absorbed flux limit of $1.1 \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$ or a luminosity of $L_X(0.3–10\text{keV}) = 3.2 \times 10^{39}$ erg s$^{-1}$.

To constrain the density of the CSM surrounding ASASSN-18bt and thus the progenitor system mass-loss rate, we follow the same procedure as described in Shappee et al. (2018) for SN 2012cg. We utilize the generalized formalism developed by Margutti et al. (2012) for IC X-ray emission from supernovae with compact progenitors. In this formalism, the IC luminosity is directly proportional to the bolometric luminosity of the supernova. We adopt the bolometric light curve for ASASSN-18bt calculated in Li et al. (2018). The deepest limits to the density of the CSM surrounding ASASSN-18bt come from the observations at $\sim$11–14 days post-explosion, when the bolometric luminosity was near its peak. For a constant density CSM ($\rho_{\text{CSM}} = \text{const}$), we derive $\rho_{\text{CSM}} \lesssim 4.5 \times 10^5$ cm$^{-3}$ at a radius of $4 \times 10^{15}$ cm from the progenitor star. For a wind-like environment, the density of the CSM is $\rho_{\text{CSM}} = M/(4\pi r^2 v_w)$, where $M$ is the (constant) mass loss rate and $v_w$ is the wind velocity. Following Margutti et al. (2012) we find our observed X-ray flux limit implies a mass-loss limit of $M < 8 \times 10^{-9}$ M$_\odot$ yr$^{-1}$ for $v_w = 100\text{km s}^{-1}$, at a radius of $4.5 \times 10^{15}$ cm from the progenitor star.

In Figure 8, we compare this limit to other constraints on the density surrounding nearby SN Ia from X-ray observations (Margutti et al. 2012; Russell & Immler 2012; Margutti et al. 2014; Shappee et al. 2014) as well as the expectations for a variety of proposed SN Ia progenitor systems. Our limit is consistent with those found by Russell & Immler (2012) for a large sample of SN Ia observed with Swift/XRT, but approximately 3–4 orders of magnitude less constraining than the deep limits obtained from Chandra observations of the nearby SN 2011fe (Margutti et al. 2012) and SN 2014J (Margutti et al. 2014). As a result, while the Swift/XRT limit rules out a fraction of symbiotic progenitor systems for ASASSN-18bt, we do not expect to detect signatures from the range of main sequence and subgiant companions allowed by the early Kepler light curve (Section 4).

8. CONCLUSIONS

ASASSN-18bt is the nearest and brightest supernova detected by Kepler to date yielding a light curve with a cadence and photometric precision better than that for any other SN Ia light curve. Our fit to the very early portion of the light curve unambiguously shows a nearly linear phase, a kink, and then a steeper rise that cannot be well-fit by a single power-law model. An empirical double-power-law model fits the data reasonably well, hinting that two physical processes must be responsible for the observed rise. Thus, ASASSN-18bt joins a growing list of SNe Ia whose early light curves are not well described by a single power law (e.g., SN 2012fr (Contreras et al. 2018), SN 2013dy (Zheng et al. 2013), SN 2014J (Goo-bar et al. 2015; Siverd et al. 2015)), MUSSES1604D (Jiang et al. 2017), iPTF16abc (Miller et al. 2018), and DLT 17u (Hosseinzadeh et al. 2017)). This may be a common feature of SNe Ia that was not previously seen because high-cadence
early observations of bright SNe have only become possible with the recent proliferation of high-cadence transient surveys like ASAS-SN, ATLAS, PTF, LOSS, and DLT40.

We compared the ASASSN-18bt light curves to theoretical models of three physical processes that could affect the rising light curve of a SNe Ia.

1) We first compared the early-time light curve to the companion interaction models of Kasen (2010) for companions of various radii. We found that a single power-law rise with a companion of any radius cannot reproduce the observed K2 light curve of ASASSN-18bt (Figure 5). We then simultaneously fit a double power law with a companion model and found nearly identically good fits from 0.01-8 R⊙ companions assuming a favorable viewing angle. This is because the first power law and the companion model can compensate for each other and that the dark time, the power-law index, and the companion radius are degenerate. Thus, with fine tuning it is possible for the power law to conspire to hide the shock signature in a smooth curve. This weak constraint on the progenitor system demonstrates that a better, physically motivated model for the rising SN light curve is required before we can confidently and robustly use early time light curves of SNe Ia to constrain their progenitor systems.

2) We also compared the early light curve of ASASSN-18bt to models assuming different amounts of 56Ni mixing (Piro & Morozova 2016; Contreras et al. 2018). The amount of mixing affects the diffusion time for energy released by radioactive decay and thus the early rise of the light curve. We find that at times less than 3 days after explosion, the light curve fits highly mixed 56Ni models, with a 56Ni mass fractions of 0.15-0.2 at approximately 0.05 M⊙ below the surface of the progenitor WD, and at later times it is more consistent with a moderately mixed model. No single smooth 56Ni distribution accounts for the early light curve, though a non-smooth distribution may be able to do so. We then compared ASASSN-18bt to the synthetic light curves from Noebauer et al. (2017) for a variety of explosion models. We found that only the double-detonation model, with its small amount of surface radioactive material, can qualitatively match the rise for the first few days. We note, however, that other models not tested in this work (e.g., collision models; Dong et al. 2015, 2018) may also produce similar features in the early-time light curves if they produce small amounts of shallow 56Ni.

However, the effect that 56Ni in the outer ejecta has on other observations, like the spectroscopic evolution near maximum light, must carefully be considered (e.g., Nugent et al. 1997; Kromer et al. 2010; Woosley & Kasen 2011). Perhaps the most direct observation evidence for this material is the claimed detection of the 158 keV 56Ni gamma-ray decay lines between 16-35 days after explosion in the nearby SN 2014J (Diehl et al. 2014; Isern et al. 2016). At these phases the ejecta is expected to be optically thick at these wavelengths and therefore emission from this line is expected from radioactive material located in the very outer layers. Current work in the literature suggest the measured line flux requires ∼ 0.06 (Diehl et al. 2014) to ∼ 0.03–0.08 M⊙ (Isern et al. 2016) of 56Ni in the outer eject. Furthermore, similar to ASASSN-18bt, the rise of SN 2014J cannot be explained by a single power law (Goobar et al. 2015; Siverd et al. 2015).

3) The interaction between supernova ejecta and nearby CSM will also affect the early light curve of a SNe Ia. Even though nearly arbitrarily complex light curves are possible with complex distributions of nearby material, Piro & Morozova (2016) argue that nearby circumstellar material will likely be distributed as ρ ∝ r⁻³. We compared the light curve of ASASSN-18bt to the theoretical light curves presented in Piro & Morozova (2016) and find that none adequately reproduce the initial ~ 4 day nearly linear rise observed in ASASSN-18bt. However, more detailed theoretical studies are needed to fully explore the range of light curves that are feasible for physically motivated distributions of CSM material.

The absence of X-ray emission from ASASSN-18bt in Swift X-ray observations constrains the circumstellar material at much large distances and lower densities. For a constant density CSM X-ray limits constrain ρCSM < 4.5 × 10⁶ cm⁻³ at a radius of 4 × 10¹⁵ cm and a progenitor wind to have M < 8 × 10⁻⁶ M⊙yr⁻¹ for νw = 100 km s⁻¹.
needed to find nearby SNe Ia within the first
els. Additionally, significantly more observational work is
expected signatures from various progenitor mod-
This discovery highlights the need for more theoretical work
this signature could have been confused or mis-interpreted.
suggested in this work for ASASSN-18bt the physical nature of
56
al, energetic explosive events. There is a growing class of
solved the uncertainty of the progenitor systems of these pro-
and subgiant companions.
Swift
×
at a radius of \(4.5 \times 10^{15}\) cm from the progenitor star. While
the Swift/XRT limit rules out a fraction of symbiotic progen-
itor systems for ASASSN-18bt, the X-ray observation were
not sensitive enough to detect accretion winds from main
sequence and subgiant companions.
The early time light curves of SNe Ia may finally help re-
solve the uncertainty of the progenitor systems of these pro-
lific, energetic explosive events. There is a growing class of
SNe Ia with linearly rising early-time light curves for the first
couple days which then steepen. The cause of this feature is
still unclear. Without the well-sampled K2 light curve pre-
sented in this work for ASASSN-18bt the physical nature of
this signature could have been confused or mis-interpreted.
This discovery highlights the need for more theoretical work
on the expected signatures from various progenitor models.
Additionally, significantly more observational work is
needed to find nearby SNe Ia within the first ~day of \(t_1\) when
interesting physical effects are not yet swamped by the \(^{56}\)Ni-
power rising light curve. However, this work also highlights
the power of well-sampled early-time data and that imme-
diate, multi-band, high-cadence followup will be needed for
progress in our understanding SNe Ia to continue. With the
recently expanded, now operational, next generation of pub-
lic, all-sky transient surveys, having increased cadence and
sensitivity (listed in Table 3), the collection of well-sampled
light curves is expected to explode. Indeed, at the writing of
this manuscript two SNe Ia have already been discovered in
the TESS field-of-view (ASASSN-18rn and ASASSN-18tb)
where similar studies to this work will be performed.

We thank Mark Phillips and Tony Piro for fruitful discus-
sions and J. C. Wheeler and S. J. Smartt for their comments
on the manuscript. Additionally, we thank the referee for
their careful comments that have undoubtedly improved this
work. MD is supported by NASA through Hubble Fellow-
ship grant HF-51348.001 awarded by the Space Telescope
Science Institute, which is operated by the Association of
Universities for Research in Astronomy, Inc., for NASA,
under contract NAS 5-26555. MDS is supported by a re-
search grant (13261) from VILLUM FONDEN. CSK and
KZS are supported by NSF grants AST-1515876 and AST-
1515927. SD acknowledges Project 11573003 supported by
NSFC. Support for JLP is provided in part by the Ministry of
Economy, Development, and Tourism’s Millennium Science
Initiative through grant IC120009, awarded to The Millen-
nium Institute of Astrophysics, MAS. TAT is supported in
part by Scialog Scholar grant 24215 from the Research Cor-
poration. EB and JD were supported in part by NASA grant
NNX16AB25G. Work by S.V.Jr. is supported by the David
G. Price Fellowship for Astronomical Instrumentation and by
the National Science Foundation Graduate Research Fellow-
ship under Grant No. DGE-1343012. Parts of this research
were supported by the Australian Research Council Centre of
Excellence for All Sky Astrophysics in 3 Dimensions (AS-
TRO 3D), through project number CE170100013. This re-
search was made possible through the use of the AAVSO
Photometric All-Sky Survey (APASS), funded by the Robert
Martin Ayers Sciences Fund.

We thank the Las Cumbres Observatory and its staff for
its continuing support of the ASAS-SN project. ASAS-SN
is supported by the Gordon and Betty Moore Foundation
through grant GBMF5490 to the Ohio State University and
NSF grant AST-1515927. Development of ASAS-SN has
been supported by NSF grant AST-0908816, the Mt. Cuba
Astronomical Foundation, the Center for Cosmology and As-
troParticle Physics at the Ohio State University, the Chinese
Academy of Sciences South America Center for Astronomy
(CASSACA), the Villum Foundation, and George Skestos.

This research has made use of the NASA/IPAC Extragalac-
tic Database (NED) which is operated by the Jet Propulsion
Laboratory, California Institute of Technology, under con-
tract with the National Aeronautics and Space Administra-
tion. This research has made use of NASA's Astrophysics
Data System Bibliographic Services. IRAF is distributed by
the National Optical Astronomy Observatory, which is oper-
ated by the Association of Universities for Research in Astra-
onomy (AURA) under a cooperative agreement with the
National Science Foundation.

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| Survey   | Hemispheres | Number of Sites | Depth (mag) | Cadence (hours) |
|----------|-------------|----------------|-------------|-----------------|
| ASAS-SN  | N+S         | 4              | ~18.5      | 20              |
| ATLAS    | N           | 2              | ~19.5      | 48              |
| ZTF      | N           | 1              | ~20.5      | 72              |
| Pan-STARRS | N         | 1              | ~22.0      | 240             |

Note—Rough survey parameters for the recently expanded real-time,
all-sky surveys announcing discoveries to the community. One can
easily see how each survey complements the others in terms of ca-
dence and depth. Pan-STARRS cadence was estimated from best-
case in Weryk et al. (2016).

| Site  | Mag | Hours |
|-------|-----|-------|
| ASAS  | -1  | 12    |
| Swift | -2  | 6     |
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