An Ultraviolet Excess in the Superluminous Supernova Gaia16apd Reveals a Powerful Central Engine

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Abstract

Since the discovery of superluminous supernovae (SLSNe) in the last decade, it has been known that these events exhibit bluer spectral energy distributions than other supernova subtypes, with significant output in the ultraviolet. However, the event Gaia16apd seems to outshine even the other SLSNe at rest-frame wavelengths below \( \sim 3000\,\text{Å} \). Yan et al. have recently presented \textit{HST} UV spectra and attributed the UV flux to low iron-group abundance in the outer ejecta, and hence reduced line blanketing. Here, we present UV and optical light curves over a longer baseline in time, revealing a rapid decline at UV wavelengths despite a typical optical evolution. Combining the published UV spectra with our own optical data, we demonstrate that Gaia16apd has a much hotter continuum than virtually any SLSN at maximum light, but it cools rapidly thereafter and is indistinguishable from the others by \( \sim 10–15 \) days after peak. Comparing the equivalent widths of UV absorption lines with those of other events, we show that the excess UV continuum is a result of a more powerful central power source, rather than a lack of UV absorption relative to other SLSNe or an additional component from interaction with the surrounding medium. These findings strongly support the central-engine hypothesis for hydrogen-poor SLSNe. An explosion ejecting \( M_{ej} = 4.8(0.2/\kappa)M_\odot \), where \( \kappa \) is the opacity in \( \text{cm}^2\,\text{g}^{-1} \), and forming a magnetar with spin period \( P = 2 \text{ ms} \), and \( B = 2 \times 10^{14} \, \text{G} \) (lower than other SLSNe with comparable rise times) can consistently explain the light curve evolution and high temperature at peak. The host metallicity, \( Z = 0.18 \, Z_\odot \), is comparable to other SLSNe.

Key words: supernovae: general – supernovae: individual (Gaia16apd)

\section{1. Introduction}

Superluminous supernovae (SLSNe) reach luminosities of \( \sim 10^{54} \text{erg s}^{-1} \), which is 10–100 times brighter than any previously known supernova (SN), and they are especially luminous in the UV (Quimby et al. 2011). While these explosions do seem to come from massive stars (Gal-Yam 2012; Nicholl et al. 2015), often following the loss of their hydrogen envelope (Inserra et al. 2013), the luminosity cannot be explained in the same way as for other core-collapse SNe: a shock depositing energy in the stellar envelope fails because the required efficiency is too large, and the mass of \( ^{56}\text{Ni} \) needed to power the light curve through radioactive decay often exceeds the total mass budget of the explosion. Instead, the debate has centered around whether the excess energy is input from an external source, such as the interaction of the SN ejecta with a massive shell of circumstellar material (CSM; e.g., Chevalier & Irwin 2011), or an internal engine, for which a highly magnetized neutron star remnant with a millisecond spin period seems to be the best candidate (Kasen & Bildsten 2010).

Gaia16apd was discovered by the Photometric Science Alerts system from the \textit{Gaia} survey (Wyzykowski et al. 2012), and classified by the NOT Unbiased Transient Survey as a young, hydrogen-poor SLSN in a very faint galaxy at redshift \( z = 0.102 \) (Kangas et al. 2016a). This makes it the second-nearest SLSN discovered to date. It quickly became clear that proximity was not the only thing that was special about this event—it was also extraordinarily UV-bright, being \( \sim 1.5 \) magnitudes brighter in the UV (\( \sim 2000–3000 \, \text{Å} \)) than the next-nearest SLSN, PTF12dam (Nicholl et al. 2013), despite a similar brightness in the optical. Recently, Yan et al. (2016) presented a detailed analysis of the UV spectrum of Gaia16apd at maximum light, showing that it was subject to significantly less line blanketing than any normal-luminosity SNe, and hence is likely metal-poor in the outer ejecta. While this may indeed explain why SLSNe in general are more UV-luminous than normal SNe, it does not tell the full story of Gaia16apd. In this Letter, we show how its UV and optical evolution fit into the context of other SLSNe, with particular emphasis on what the UV diversity of these events can teach us of the power source. We argue that the observed properties can be accounted for self-consistently by the popular magnetar model of SLSNe, and the UV excess, in particular, is a natural consequence of a short spin period and relatively low magnetic field in combination with a modest ejecta mass.

\section{2. Observations}

When Gaia16apd was announced, we immediately triggered follow-up observations from ground-based observatories and the \textit{Swift} satellite. We obtained spectroscopic observations using the FAST and Blue Channel spectrographs on the 60" and MMT telescopes, respectively, at Fred Lawrence Whipple Observatory (FLWO); FAST spectra were reduced using a dedicated pipeline, while Blue Channel data were reduced in PYRAF. We show our spectra of Gaia16apd in Figure 1. We take the date of maximum light to be MJD 57541 for consistency with Yan et al. (2016).
The spectra are typical of hydrogen-poor SLSNe, as demonstrated by comparison to some of the best-observed events, showing the usual transition from a very blue spectrum with O II lines to a redder spectrum resembling a normal-luminosity SN Ic (Pastorello et al. 2010). From the narrow host galaxy lines visible in the spectra, we measure a redshift of $z = 0.1013$, in good agreement with the original classification. We use this value for the redshift throughout. We correct only for Milky Way extinction (Schlafly & Finkbeiner 2011), as the host galaxy of Gaia16apd shows no evidence for a Balmer ratio in excess of case B recombination (Osterbrock 1989) nor significant Na I absorption (Poznanski et al. 2012).

Imaging observations were obtained in optical passbands from the 48" imaging telescope at FLWO and were de-biased/flat-fielded using ASTROPY packages. Photometry was determined by point-spread function fitting with a zero point derived from local field stars; the magnitudes of these stars were taken from the Pan-STARRS 3π survey where possible, or calibrated against standard fields on photometric nights in the case of $B$ and $V$ filters. Further photometry in the UV and optical were obtained with the UVOT instrument on Swift (Cycle 12 GI program #1215102) and extracted following Brown et al. (2009). Color corrections were applied to convert $u$, $b$, $v$ magnitudes to the more standard $U$, $B$, $V$ system. The earliest data points are from Gaia and PTF. We converted the Gaia $G$-band photometry to $i$-band using the observed $r$–$i$ color and the post-launch color conversions from their Data Release 1. The $P_T F$ $g$-band point was presented by Yan et al. (2016). All data will be made available through the Open Supernova Catalog (Guillochon et al. 2016).

Our multicolor light curves are shown in Figure 2, highlighting the remarkable UV excess. We compare the color evolution to other events with well-sampled UV light curves from Swift. PTF12dam (Nicholl et al. 2013) and SN 2015bn (Nicholl et al. 2016b) are both at similar redshift to Gaia16apd ($z \approx 0.1$); however, we caution that SN 2010gx, at $z = 0.23$ (Pastorello et al. 2010), may be subject to a significant $K$-correction that is difficult to evaluate without UV spectra. The $UV$–optical colors of Gaia16apd are bluer by 1–2 magnitudes at 20 days after $r$-band maximum, but evolve quickly such that by 10–15 days after maximum, all of the $z \approx 0.1$ events show near-identical colors. The convergence in color suggests that the extinction in the host galaxy is indeed low, or at least similar to that in other SLSNe.

The optical $g$–$r$ color evolution is perfectly consistent with the other events, demonstrating that if we had observed Gaia16apd only in the optical (or began UV follow-up shortly after maximum light), it would have looked like an entirely typical SLSN. The only other claimed SLSN with such an extreme $UV$–optical color is ASASSN-15lh (Dong et al. 2016). However, the interpretation of that event is contentious, and the spectroscopic evolution does not resemble the classic SLSN sequence shown in Figure 2 (Leloudas et al. 2016; Margutti et al. 2016). Thus, Gaia16apd represents the first spectroscopically normal SLSN to display this copious but rapidly fading UV emission.

To demonstrate this more concretely, we plot a comparison of the spectral energy distribution (SED) for all SLSNe with available UV data in Figure 3, separating the data into early- and late-time observations. Gaia16apd was observed spectroscopically in the UV with the Hubble Space Telescope (HST) by Yan et al. (2016). The earliest UV spectrum was obtained on MJD 57541, approximately the time of bolometric maximum light, and thus during the UV-luminous phase, and further spectra were obtained at 11 and 25 days later. We downloaded these spectra from the HST archive and overplot them with the SED derived from our Swift photometry. The flux calibration is consistent between the spectra and photometry.

It is clear that most SLSNe display significant flux suppression below $\sim 3000 \, \text{Å}$ (though as pointed out by others, e.g., Quimby et al. 2011; Yan et al. 2016, less so than normal-luminosity SNe). This is true despite many of these objects being observed much earlier than Gaia16apd with respect to maximum light; early observations would favor bluer SEDs, as SNe almost universally cool with time. Two SLSNe that do show notably blue SEDs are SNLS06d4eu (Howell et al. 2013) and PS1-11bam (Berger et al. 2012). However, at $z \approx 1.6$, almost all of the data for these events are rest-frame UV rather than optical, and we lack times-series spectra. While SNLS06d4eu was only observed spectroscopically at $\sim 17$ days from peak, PS1-11bam shows a blue UV spectrum at maximum light, similar to Gaia16apd as pointed out by Yan et al. (2016). If this event had optical data, we likely would have seen a very blue $UV$–optical color like that in Gaia16apd.

For the late-time comparison, we use the combined UV–optical SED at $+25$–29 days, scaled to the photometry at $+25$ days. The similarity to PTF12dam and SN 2015bn at this phase agrees with our color comparison, and shows that the UV properties of Gaia16apd are no longer out of the ordinary. The

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5 http://heasarc.gsfc.nasa.gov/docs/heasarc/caldb/swift/docs/uvot/uvot_caldb_coltrans_02b.pdf

6 https://gaia.esac.esa.int/documentation/GDR1/Data_processing/chap_5phot/sec_phot_calib.html/#SSS
UV SED of SNLS06d4eu at maximum light matches other objects at later phases, showing that this event does not remain exceptionally UV-luminous for as long as Gaia16apd. PTF10hgi (Inserra et al. 2013) seems to be particularly UV-faint for an SLSN.

3. The Nature of the UV Excess

We have so far demonstrated that Gaia16apd shows a pronounced UV excess at maximum light relative to other SLSNe, but that this emission fades to a more typical level shortly afterward. Determining the source of the UV emission from Gaia16apd thus provides a new means to probe the physics of SLSNe.

Yan et al. (2016) propose that low iron-group abundance is a key factor in explaining the copious UV flux in Gaia16apd. This could result from either a low natal metallicity or a lack of heavy-element synthesis in the explosion. Using our three latest (deepest) spectra, we estimate the metallicity of the host galaxy from measured line ratios \( \text{H}/\beta \), \([\text{O} \text{II}]/\), \([\text{O} \text{III}]\). The common \( R_{23} \) diagnostic (assuming the lower branch; Kobulnicky et al. 1999), calibrated in the McGaugh (1991) scale, gives \( 12 + \log(\text{O}/\text{H}) = 7.94 \pm 0.06 \), or \( Z = 0.18 \ Z_\odot \). While this is at the low end for SLSN hosts, it is similar to various objects from Lunnan et al. (2014), Chen et al. (2015), Leloudas et al. (2015), Perley et al. (2016), and specifically the hosts of SN 2010gx (Chen et al. 2013) and SN 2015bn (Nicholl et al. 2016b). Yan et al. (2016) also note that the luminosity (a proxy for metallicity) of this galaxy in archival imaging is similar to other SLSN hosts. More generally, none of the synthetic SLSN spectra in Figure 8 of Mazzali et al. (2016), which span an order of magnitude in metal abundance above the photosphere, come close to reproducing the observed UV flux levels of Gaia16apd. Thus, it seems very unlikely that metal abundance alone can account for the UV excess relative to other SLSNe.

One possibility is a short-lived additional energy source. In this interpretation, a high temperature would be required for the extra component such that most of the energy is emitted in the UV, which could point toward shock heating. While the timescale of the observed UV excess (a few weeks) is much too long for post-shock cooling of the stellar envelope—which expands rapidly and degrades the thermal energy content adiabatically—a shock passing through an extended CSM could generate a longer-lived high-temperature component. The other possibility is that there is only a single component to the luminosity, which peaks in the UV at early times and still manages to produce an optically normal SLSN. We compare our multicolor photometry to blackbody models and do not find evidence for separate components with different temperatures (Figure 3). We therefore favor a single power source for the UV and optical emission. This requires that Gaia16apd has a hotter continuum temperature than other SLSNe at a similar phase from maximum light. Determining what sets this temperature will have important implications for understanding the underlying power source.
In a normal SN, the spectrum arises as an approximately thermal continuum, generated by electron scattering of photons in the optically thick interior, and is then reprocessed by absorption and scattering from atomic lines in the cooler, lower-density outer ejecta. This fast-moving ejecta leads to absorption and P Cygni lines with Doppler widths characteristic of the ejecta velocity, \( \sim 10^4 \) km s\(^{-1}\). The spectral lines depend on the composition, ionization, and excitation of this line-forming region. Increasing the input power from a central source will generate a brighter continuum, but crucially this will still be subject to absorption from the outer, cooler ejecta.

On the other hand, if the luminosity is generated from interaction with an external CSM, the continuum is primarily generated above the region where the broad SN absorption lines form, due to the high density required by CSM models of SLSNe (e.g., Woosley et al. 2007; Smith et al. 2008; Dessart et al. 2015). Thus the spectrum will be a sum of the underlying SN spectrum, with its broad lines, and a bright, largely featureless thermal component (e.g., Ben-Ami et al. 2014). If a large fraction of the luminosity is coming from interaction, this has the unavoidable effect of diluting relative to the continuum any lines intrinsic to the SN (e.g., Branch et al. 2000), regardless of multidimensional effects that might allow one to see through the CSM (e.g., Benetti et al. 2016). The interaction model therefore predicts that if the underlying SLSNe are similar, the equivalent widths of SN absorption lines should be lower for greater luminosity.

Whereas the pre-maximum optical spectra of SLSNe are largely featureless apart from the relatively shallow O II lines, the UV spectra show much stronger lines of ionized silicon, carbon, magnesium, and titanium (Quimby et al. 2011; Vreeswijk et al. 2014; Mazzali et al. 2016). If Gaia16apd is powered by interaction with external material that generates a brighter or hotter additional continuum luminosity than in other SLSNe, this should show up clearly as a decrease in the equivalent widths of these lines with respect to other events. In Figure 4, we compare the HST spectra with the SLSN iPTF13ajg (a spectroscopically typical event with good UV coverage; shown in Figure 3). As discussed in Section 2, the early UV photometry and maximum-light HST spectrum show that the SED turns over at \( \sim 2000 \) Å, compared to \( \sim 3000 \) Å in iPTF13ajg. Despite this clear difference, the spectrum of Gaia16apd displays very deep, broad UV absorption lines that strikingly match those in iPTF13ajg.

To make this more quantitative, we measured the equivalent widths of the three strongest near-UV lines (marked on Figure 4) in both Gaia16apd and iPTF13ajg at the same phase relative to optical maximum. These lines have been identified by Mazzali et al. (2016) as blends of C II + C III + Ti III (2200 Å), C II + Ti III + Si II (2400 Å), and Mg II + C II (2670 Å). The equivalent width is defined as \( W_\lambda = \int (F_\lambda - F_{\text{cont}}) / F_{\text{cont}} \, d\lambda \), where \( F_\lambda \) is the flux at wavelength \( \lambda \), and \( F_{\text{cont}} \) is the continuum flux. The interaction model therefore predicts that if the underlying SLSNe are similar, the equivalent widths of SN absorption lines should be lower for greater luminosity.

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where we approximate the continuum level, $F_{\text{cont}}$, as the tops of the absorption troughs (technically this is a "pseudo"-equivalent width; Anderson et al. 2016).

For these the earliest epochs, we measure $W_{\lambda} \approx 59, 27, 51$ Å for Gaia16apd and $W_{\lambda} \approx 58, 28, 47$ Å for iPTF13ajg. We also note that the spectrum of Gaia16apd at 11 days after maximum (when the UV excess has largely vanished from our photometry) is a very close match to that of iPTF13ajg—and the equivalent widths of the lines in Gaia16apd do not show a significant change despite a factor of $\sim 2$ change in UV luminosity (see Figure 4 inset). In the latest HST spectrum of Gaia16apd at +30 days (Figure 3; Yan et al. 2016), after the UV excess is gone, the equivalent widths are $W_{\lambda} \approx 59, 22, 71$ Å. The modest evolution is similar to that seen in iPTF13ajg over a comparable period (Vreeswijk et al. 2014); we measure $W_{\lambda} \approx 59, 33, 68$ Å in the final UV spectrum available for that SLSN. Even if one would not necessarily expect identical line strengths due to the aforementioned caveats of composition and excitation state (the latter of which will depend on the UV flux and temperature, though the lines form out in the cooler ejecta; see also Yan et al. 2016), the strong similarity unambiguously shows that the UV flux in Gaia16apd is not subject to significantly weaker absorption than in iPTF13ajg.

We demonstrate this more explicitly, and use this observation as a discriminant between physical models, in the lower panels of Figure 4. First, we re-map the spectrum of iPTF13ajg to a hotter continuum by dividing out a 15,000 K blackbody. Multiplying the normalized spectrum by a blackbody with $T \gtrsim 20,000$ K gives a good match to the UV spectrum of Gaia16apd, with little effect over the optical range. By contrast, if we take the observed spectrum of iPTF13ajg and add a hot blackbody component (again $T \sim 20,000$ K), the UV lines appear much shallower than those in Gaia16apd. Thus, the maximum-light UV spectrum of Gaia16apd can be comfortably explained by invoking the same absorption as other SLSNe relative to a hotter underlying continuum, but not by adding an external power source.

As pointed out by Yan et al. (2016), Gaia16apd emits around 50% of its maximum luminosity at wavelengths below 2500 Å. We have just shown that this UV emission originates inside the fastest ejecta. Given that the UV luminosity alone would qualify Gaia16apd as superluminous, this strongly favors the central-engine scenario for the power source in Gaia16apd. The spectroscopic similarity to other SLSNe such as iPTF13ajg, after normalizing to a hotter continuum, implies that the same mechanism is at work in the other hydrogen-poor SLSNe, too. The question then is: which parameter(s) of the central-engine model is able to generate a continuum in Gaia16apd that is much hotter at maximum light than almost any other event?

### 4. Magnetar Model and Implications for SLSNe

We construct a model for Gaia16apd, assuming a millisecond magnetar as the power source. We first construct the bolometric light curve by converting our multi-band photometry to flux densities (after subtracting the host magnitudes from Yan et al. 2016) and shifting these to the SN rest frame. We integrate over the resultant SED and approximate missing flux outside of the observed bands using blackbody fits. We assume a constant bolometric correction for the earliest two points and upper limits (these limits are from Yan et al. 2016 and Gaia). This gives the light curve shown in Figure 5. We also plot SN 2015bn\(^7\) (Nicholl et al. 2016b) and SN 2010gx (Pastorello et al. 2010). The blackbody fits allow us to derive the evolution of the color temperature and radius (note that this temperature is different from the suggested unabsorbed blackbodies in Figure 4), which will serve as important points of comparison for modeling.

We fit the light curve using the magnetar model first presented by Inserra et al. (2013). Fixing the velocity to $10,000 \text{ km s}^{-1}$ at the edge of the dense core, the photospheric velocity at maximum light is $\sim 14,000 \text{ km s}^{-1}$ for their assumed density profile, in good agreement with that measured by Yan et al. (2016). We find an excellent fit to the bolometric light curve over a period of 150 days. The best-fitting free parameters are as follows: ejected mass $M_{\text{ej}} \approx 4.8 M_{\odot}$ for an opacity $\kappa = 0.2 \text{ cm}^2 \text{ g}^{-1}$; magnetic field $B = 2.1 \times 10^{14}$ G; and spin period $P = 1.9$ ms. If the opacity is instead 0.1 cm$^2$ g$^{-1}$, the inferred ejecta mass increases to 9.6$M_{\odot}$—closer to the 12$M_{\odot}$ estimated by Yan et al. (2016) for this opacity. No leakage of $\gamma$-rays is required to fit the light curve.

The kinetic energy in our model, $2.9 \times 10^{52}$ erg, is smaller than that estimated by those authors, who found $E > 10^{52}$ erg. The main reason for this is that most of the ejecta behind the magnetar.

\(^7\) We correct an error in Nicholl et al. (2016b), where the radius in Figure 17 was too high by a factor of $\sqrt{\pi}$.

\(^8\) We find essentially the same energy if we fix the explosion to $10^{51}$ erg and add a contribution from the magnetar following Inserra et al. (2013).
UV excess is observed.

magnetar model

photosphere in our model, assuming homologous expansion, are at velocities \( \lesssim 14,000 \text{ km s}^{-1} \). Given that a central engine is thought to inflate a bubble inside the ejecta (Kasen & Bildsten 2010; Woosley 2010), homology may be a coarse assumption. The true kinetic energy likely resides somewhere between our estimate and that of Yan et al. (2016), but seems to be at least a few times \( 10^{53} \text{ erg} \) higher than in a canonical SN.

The model gives a good match to the radius and effective temperature of Gaia16apd until about a month after maximum light. The fit becomes poor at much later times, when the measured temperature and radius are relatively constant compared to the model. This could be attributable to the simplicity of our assumed density distribution. We demonstrate this in Figure 5 by using an alternative model for the photosphere, where it expands at constant velocity, without recession in mass coordinate, before eventually receding rapidly after cooling to a fixed temperature (taken to be 7000 K to match the late-time observations). Although simplistic, this “dense shell” model gives an equally good match to the temperature and radius over the first 30 days, and a better fit beyond 50 days.

The physical reason for the high temperature is revealed by our fit parameters: Gaia16apd falls in a seemingly unusual “sweet spot,” as we will now demonstrate. Following Kasen & Bildsten (2010), the magnetar spin-down timescale is

\[
\tau_{sd} = 4.7 \left( \frac{B}{10^{14} \text{ G}} \right)^{-2} \left( \frac{P}{\text{ms}} \right)^2 \text{ day},
\]

and the power function, which is the heating term in the light curve integral (Arnett 1982), is given by

\[
F_{\text{mag}}(t) = 4.9 \times 10^{46} \left( \frac{B}{10^{14} \text{ G}} \right)^2 \left( \frac{P}{1 \text{ ms}} \right)^{-4} \left( 1 + \frac{t}{\tau_{sd}} \right)^{-2}.
\]

For a given \( \tau_{sd} \), the early-time power input is maximized by minimizing the spin period. However, more powerful magnetars also spin down more quickly according to Equation (1).

We compile a comparison sample of all low-redshift SLSNe that have been fitted with the same magnetar model in the literature: SN 2015bn, PTF12dam, SN 2010gx, PS1-11ap (McCrum et al. 2014), the five objects from Inserra et al. (2013), and the three objects from Nicholl et al. (2014). We observe that in all SLSNe with magnetar model fits, those with the long rise times (typically more massive ejecta) tend to have \( B \approx 10^{14} \text{ G} \), which is a factor of \(~4\)–\(~8\) weaker than in the fast-rising (lower-mass) events. Gaia16apd is unusual in that it has a rise time of 26 days (at the short end for SLSNe; Nicholl et al. 2015) in combination with a fairly low magnetic field, \( B = 2 \times 10^{14} \text{ G} \). This gives a longer \( \tau_{sd} \) (5.6 days) than other SLSNe of comparable rise time. The short spin period of 2 ms (the physical lower limit is \( \approx 1 \text{ ms} \); e.g., Metzger et al. 2015) is faster than in some events, though many others have a comparable period.

Using the observed rise times and the fitted \( B \) and \( P \), we use Equation (1) to determine \( F_{\text{mag}}(t) \) for each SLSN (bottom of Figure 5). For around 2 weeks at either side of maximum light, Gaia16apd has a power source that is \(~2\) times more energetic than any other event. The UV spectral models for SLSNe presented by Howell et al. (2013, their Figure 11) show how, for all other things equal, a more powerful central source gives a bluer UV spectrum exactly as we observe. Nicholl et al. (2016b) pointed out that slowly fading SLSNe like SN 2015bn stay blue for much longer than other SLSNe; this is consistent with the fact that beyond \(~20\) days after maximum light, SN 2015bn and PTF12dam have the largest \( F_{\text{mag}} \).

The early UV excess in Gaia16apd is also due to the short rise time. Figure 5 shows that the ejecta are still relatively compact at maximum light (e.g., compared to SN 2015bn); if we assume an underlying blackbody SED, then a higher

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At later times, \( t \gg \tau_{sd} \), the dependence on \( P \) cancels out, and Equations (1) and (2) together yield \( F_{\text{mag}} \propto B^5 \). Diversity in \( B \) thus gives the fast and slowly declining types of SLSNe (Nicholl et al. 2013).
temperature naturally follows from injecting this much energy into a modest radius. After a few weeks from maximum light, both the measured radius and inferred engine power are similar between Gaia16apd and SN 2015bn, consistent with the convergence in their color evolution (Figure 2).

It is important to remember that this analysis has stemmed simply from a magnetar model fit to the bolometric light curve of Gaia16apd, with no constraints on the colors. That the derived parameters give a complete and straightforward explanation for the UV excess (and, in fact, the relative color evolution of both fast and slow SLSNe) therefore constitutes strong evidence in favor of the magnetar model. It is also possible that another type of engine could generate the same behavior (e.g., Dexter & Kasen 2013; Gilkis et al. 2016), but we suggest that any such model would require two free parameters to set the engine’s luminosity and timescale (in addition to the ejecta mass) in order to simultaneously reproduce the diversity in bolometric and color evolution in the SLSN population.

5. Conclusions

Despite an apparently normal evolution in the optical, Gaia16apd is the most UV-luminous SLSN yet discovered (excepting the controversial ASASSN-15lh). While low metal abundance likely is a factor in the overall UV-brightness of SLSNe relative to normal SNe, as suggested by Yan et al. (2016) and Mazzali et al. (2016), this alone does not account for the diverse UV luminosities within the SLSN class, since Gaia16apd shows the same degree of absorption as other objects that are much less luminous in the UV. In fact, the equivalent widths of the UV absorption lines and their evolution compared to other SLSNe seem to necessitate a powerful central energy source.

Building a model for the light curve, we showed that one can self-consistently explain both the overall luminosity and the UV excess of Gaia16apd in a magnetar-powered explosion. The key properties are a short spin period setting a high overall energy scale, relatively low mass giving a short rise time and thus a smaller radius (corresponding to a higher temperature) at maximum light, and most importantly a weaker magnetic field than any other fast-rising event, increasing the spin-down time so that more power is injected around peak.

Taking this result along with other recent observational progress, such as the link between the nebular spectra of SLSNe and gamma-ray burst SNe (Jerkstrand et al. 2016; Nicholl et al. 2016a), and their similar geometry (Inserra et al. 2016), as well as theoretical work in magnetar formation (Mösta et al. 2015), it now seems clear that a central engine—most likely a millisecond magnetar—is the power source in hydrogen-poor SLSNe.

Another important implication of these results is the need to follow up all SLSNe at UV wavelengths. UV data for nearby SLSNe are still fairly sparse, yet clearly the optical data for Gaia16apd told only part of the story. The discovery that some SLSNe are this bright in the UV is a major boost for future high-redshift searches (see also Inserra & Smartt 2014; Yan et al. 2016). JWST should easily detect Gaia16apd-like events at $z \gtrsim 10$ as approximately year-long near-infrared transients (unlike pair-instability SNe, which would have much longer timescales and should be faint in the rest-frame UV), offering perhaps the most promising opportunity yet to observe the deaths of the first stars with upcoming optical and NIR instruments.

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