

## SN 2016dsg: A Thermonuclear Explosion Involving a Thick Helium Shell

Yize Dong (董一泽)<sup>1</sup><sup>®</sup>, Stefano Valenti<sup>1</sup><sup>®</sup>, Abigail Polin<sup>2,3</sup><sup>®</sup>, Aoife Boyle<sup>4</sup><sup>®</sup>, Andreas Flörs<sup>5</sup><sup>®</sup>, Christian Vogl<sup>6,7</sup><sup>®</sup>, Wolfgang E. Kerzendorf<sup>8</sup><sup>®</sup>, David J. Sand<sup>9</sup><sup>®</sup>, Saurabh W. Jha<sup>10</sup><sup>®</sup>, Łukasz Wyrzykowski<sup>11</sup><sup>®</sup>, K. Azalee Bostroem<sup>12,26</sup><sup>®</sup>, Jeniveve Pearson<sup>9</sup><sup>®</sup>, Curtis McCully<sup>13,14</sup><sup>®</sup>, Jennifer E. Andrews<sup>15</sup><sup>®</sup>, Stefano Benetti<sup>16</sup>, Stéphane Blondin<sup>17</sup><sup>®</sup>, L. Galbany<sup>18,19</sup><sup>®</sup>, Mariusz Gromadzki<sup>11</sup><sup>(1)</sup>, Griffin Hosseinzadeh<sup>9</sup><sup>(0)</sup>, D. Andrew Howell<sup>13,14</sup><sup>(0)</sup>, Cosimo Inserra<sup>20</sup><sup>(0)</sup>, Jacob E. Jencson<sup>9</sup><sup>(0)</sup>, Michael Lundquist<sup>21</sup>, J. D. Lyman<sup>22</sup>, Mark Magee<sup>23</sup>, Kate Maguire<sup>24</sup>, Nicolas Meza<sup>1</sup>, Shubham Srivastav<sup>25</sup>, <sup>1</sup> Department of Physics and Astronomy, University of California, 1 Shields Avenue, Davis, CA 95616-5270, USA; yizdong@ucdavis.edu <sup>2</sup> The Observatories of the Carnegie Institution for Science, 813 Santa Barbara St., Pasadena, CA 91101, USA TAPIR, Walter Burke Institute for Theoretical Physics, 350-17, Caltech, Pasadena, CA 91125, USA <sup>4</sup> AIM, CEA, CNRS, Université Paris-Saclay, Université Paris Diderot, Sorbonne Paris Cité, F-91191 Gif-sur-Yvette, France GSI Helmholtzzentrum für Schwerionenforschung, Planckstraße 1, D-64291 Darmstadt, Germany <sup>6</sup> Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Str. 1, D-85748 Garching, Germany Exzellenzcluster ORIGINS, Boltzmannstr. 2, D-85748 Garching, Germany <sup>8</sup> Department of Physics and Astronomy, Michigan State University, East Lansing, MI 48824, USA <sup>9</sup> Steward Observatory, University of Arizona, 933 North Cherry Avenue, Rm. N204, Tucson, AZ 85721-0065, USA <sup>10</sup> Department of Physics and Astronomy, Rutgers, the State University of New Jersey, 136 Frelinghuysen Road, Piscataway, NJ 08854, USA Astronomical Observatory, University of Warsaw, AI. Ujazdowskie 4, 00-478 Warszawa, Poland <sup>12</sup> Department of Astronomy, University of Washington, 3910 15th Avenue NE, Seattle, WA 98195-0002, USA <sup>3</sup> Department of Physics, University of California, Santa Barbara, CA 93106-9530, USA <sup>14</sup> Las Cumbres Observatory, 6740 Cortona Drive, Suite 102, Goleta, CA 93117-5575, USA <sup>15</sup> Carrieri Observatory, 670 North Ashoku Place Hilo, HJ 96720,2700 USA Gemini Observatory, 670 North Aóhoku Place, Hilo, HI 96720-2700, USA <sup>16</sup> INAF, Osservatorio Astronomico di Padova, Vicolo dell'Osservatorio 5, I-35122 Padova, Italy Aix Marseille Univ, CNRS, CNES, LAM, Marseille, France <sup>18</sup> Institute of Space Sciences (ICE, CSIC), Campus UAB, Carter de Can Magrans, s/n, E-08193 Barcelona, Spain <sup>19</sup> Institut d'Estudis Espacials de Catalunya (IEEC), E-08034 Barcelona, Spain <sup>20</sup> Cardiff Hub for Astrophysics Research and Technology, School of Physics & Astronomy, Cardiff University, Queens Buildings, The Parade, Cardiff, CF24 3AA, UK <sup>21</sup> W.M. Keck Observatory, 65-1120 Māmalahoa Highway, Kamuela, HI 96743-8431, USA Department of Physics, University of Warwick, Coventry, CV4 7AL, UK <sup>23</sup> Institute of Cosmology and Gravitation, University of Portsmouth, Burnaby Road, Portsmouth, PO1 3FX, UK School of Physics, Trinity College Dublin, The University of Dublin, Dublin 2, Ireland <sup>25</sup> Astrophysics Research Centre, School of Mathematics and Physics, Queen's University Belfast, Belfast, BT7 1NN, UK Received 2022 March 22; revised 2022 May 16; accepted 2022 May 31; published 2022 July 28 Abstract A thermonuclear explosion triggered by a He-shell detonation on a carbon-oxygen white-dwarf core has been predicted to have strong UV line blanketing at early times due to the iron-group elements produced during He-shell burning. We present the photometric and spectroscopic observations of SN 2016dsg, a subluminous peculiar Type I supernova consistent with a thermonuclear explosion involving a thick He shell. With a redshift of 0.04, the *i*band peak absolute magnitude is derived to be around -17.5. The object is located far away from its host, an early-

type galaxy, suggesting it originated from an old stellar population. The spectra collected after the peak are unusually red, show strong UV line blanketing and weak OI $\lambda$ 7773 absorption lines, and do not evolve significantly over 30 days. An absorption line around 9700-10500 Å is detected in the near-infrared spectrum and is likely from the unburnt He in the ejecta. The spectroscopic evolution is consistent with the thermonuclear explosion models for a sub-Chandrasekhar-mass white dwarf with a thick He shell, while the photometric evolution is not well described by existing models.

Unified Astronomy Thesaurus concepts: Supernovae (1668); Type Ia supernovae (1728)

Supporting material: machine-readable table, data behind figure

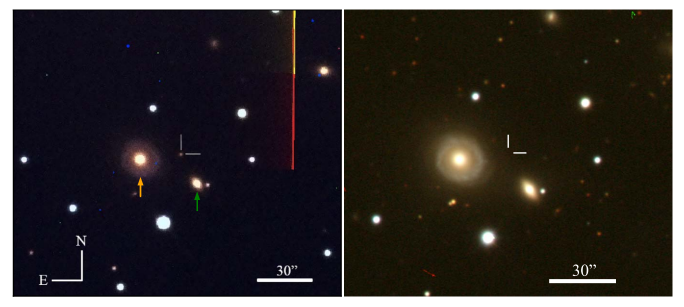
### 1. Introduction

Thermonuclear explosions involving white dwarfs (WDs) have often been associated with Type Ia supernovae (SNe Ia) (Whelan & Iben 1973; Iben & Tutukov 1984; Webbink 1984;

Original content from this work may be used under the terms (cc) of the Creative Commons Attribution 4.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

Nomoto et al. 1984; Branch et al. 1995). One of the promising channels to trigger such an explosion is through the detonation of a He layer atop a sub-Chandrasekhar/near-Chandrasekhar-mass WD. In some cases, the initial He-shell detonation triggers the detonation of the carbon-oxygen (CO) WD core, dubbed double detonation (Nomoto 1982; Livne 1990; Livne & Glasner 1991; Woosley & Weaver 1986, 1994; Livne & Arnett 1995; Hoeflich & Khokhlov 1996; Nugent et al. 1997). Historically, the observational features produced by a double detonation with a thick He shell are thought to be quite different from what we see in normal SNe Ia (Woosley & Weaver 1994; Hoeflich & Khokhlov 1996;

<sup>&</sup>lt;sup>26</sup> DiRAC Fellow.



**Figure 1.** Left: composite *BVr* image of SN 2016dsg obtained with the Las Cumbres Observatory on 2016 February 27. The two possible host galaxies, ESO254–G019 (orange arrow) and WISEA J060707.31-451108.4 (green arrow), are indicated. Right: archival image of the field of SN 2016dsg from the DESI Legacy Imaging Surveys. The position of SN 2016dsg is indicated by white tick marks in both images.

Nugent et al. 1997). However, recent theoretical work suggests that a double detonation could lead to a normal SN Ia if the He shell is thin enough and, in some studies, polluted by carbon from the underlying CO WD core (Fink et al. 2010; Kromer et al. 2010; Woosley & Kasen 2011; Shen & Bildsten 2014; Townsley et al. 2019; Polin et al. 2019; Gronow et al. 2020; Boos et al. 2021; Magee et al. 2021; Shen et al. 2021b). By varying the mass of the He shell and the WD, double detonations can lead to a variety of observational properties and have been used to explain different peculiar subtypes of SNe Ia, including OGLE-2013-SN-079 (Inserra et al. 2015), SN 2016jhr (Jiang et al. 2017), SN 2018byg (De et al. 2019), SN 2016hnk (Jacobson-Galán et al. 2020, although see Galbany et al. 2019), and SN 2019yvq (Siebert et al. 2020, although see Miller et al. 2020; Tucker et al. 2021, and Burke et al. 2021).

A detonation may only happen in the He shell and fail to trigger a subsequent WD-core detonation; this scenario has been dubbed a single detonation or a He-shell detonation (Nomoto 1982; Woosley & Weaver 1986; Bildsten et al. 2007; Shen et al. 2010; Waldman et al. 2011; Sim et al. 2012; Dessart & Hillier 2015). While it has been shown that the secondary CO WD-core detonation is likely to be robustly triggered by even a thin He shell (Fink et al. 2010; Shen & Moore 2014), a pure He-shell detonation still could happen for a low-mass CO WD or a O/Ne WD (Shen & Moore 2014). A pure He-shell detonation produces a faint and fast SN and has been invoked to explain calciumstrong transients (Perets et al. 2010; Waldman et al. 2011) and a handful of other peculiar transients (Poznanski et al. 2010; Kasliwal et al. 2010; Inserra et al. 2015). To avoid confusion, we will use "single detonation" to refer to a pure He-shell detonation, in which the initial detonation of the He shell does not trigger the secondary detonation of the CO core.

In this paper, we present the light curves and spectra of SN 2016dsg, a subluminous peculiar Type I SN consistent with a thermonuclear explosion involving a thick He shell. The paper is organized as follows: the observations of SN 2016dsg are presented in Section 2. We compare SN 2016dsg with single/double detonation models in Section 3. In Section 4, we

discuss the implications of the observational data, and finally we present our conclusions in Section 5.

#### 2. Observations

SN 2016dsg was discovered by the Gaia Photometric Alert System (Hodgkin et al. 2021) on 2016 February 21 (JD 2 457 440.02) at R.A. $(2000) = 06^{h}07^{m}08^{s}.18$ , decl.(2000) =-45°10'52".23 as Gaia16afe and was given the IAU name SN 2016dsg (Delgado et al. 2016). SN 2016dsg will be used to refer to the source hereafter. Two nearby galaxies, ESO 254-G019 (z = 0.040, Jones et al. 2004, 2009) and WISEA J060707.31-451108.4 (z = 0.039, Jones et al. 2004, 2009), are identified within 1" radius of the SN 2016dsg. SN 2016dsg is at a projected offset of 22."49 (18.5 kpc) and 18."75 (15.4 kpc) from these two galaxies, respectively (see Figure 1). The Milky Way line-of-sight reddening toward SN 2016dsg is E(B - V) = 0.099mag (Schlafly & Finkbeiner 2011). Given that the object is far from both plausible host galaxies and there are no obvious narrow NaI D absorption lines from the optical spectra (Poznanski et al. 2012), we assume there is no host galaxy extinction. Throughout the paper, we will adopt a redshift of z = 0.04, corresponding to a luminosity distance of 169 Mpc with  $H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1}$ ,  $\Omega_M = 0.27$ , and  $\Omega_{\Lambda} = 0.73$  (Spergel et al. 2007).

The follow-up observations started from 2016 February 26. Photometric data were obtained through Global Supernova Project with the Las Cumbres Observatory (Brown et al. 2013) and were reduced with the PyRAF-based photometric reduction pipeline LCOGTSNPIPE (Valenti et al. 2016). The final PSF magnitudes were calibrated using the APASS (Henden et al. 2012) catalog stars in the SN field. The background contamination was removed with HOTPANTS (Becker 2015) by subtracting reference images obtained on 2020 August 23, over 4 yr after the explosion. All the photometric observations are listed in Table A1.

Two optical spectra and one near-infrared (NIR) spectrum were obtained by the PESSTO collaboration (Smartt et al. 2015). The optical spectra were taken with the ESO Faint Object Spectrograph and Camera (v.2) (EFOSC2; Buzzoni et al. 1984)

Specific Observations of 3N 2010dsg								
UT Date	Julian Date (days)	Phase (days)	Telescope	Instrument	Resolution $(\lambda/\Delta\lambda)$	Wavelength Range (Å)		
2016-02-26	2457444.66	4.7	NTT	EFOSC2	355	3639-9232		
2016-02-27	2457445.97	6.0	FTS	FLOYDS	400-700	5000-9000		
2016-03-02	2457450.38	10.4	SALT	RSS	360	3695-9196		
2016-03-07	2457454.66	14.7	NTT	EFOSC2	355	3637-9231		
2016-03-09	2457456.60	16.6	NTT	SofI	550	9377-16468		
2016-03-14	2457462.33	22.3	SALT	RSS	360	3696-9197		
2016-03-19	2457467.33	27.3	SALT	RSS	360	3697-9197		
2016-04-10	2457489.27	49.3	SALT	RSS	360	3798-8196		
2016-04-15	2457494.25	54.2	SALT	RSS	360	3798-8196		

 Table 1

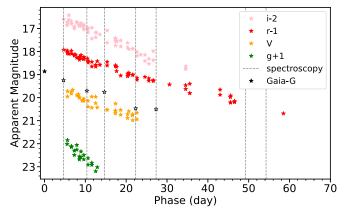
 Spectroscopic Observations of SN 2016dsg

Note. Phase with respect to the discovery date.

on the 3.6 m New Technology Telescope (NTT). The NIR spectrum was taken with the Son of ISAAC infrared spectrograph and imaging camera (SofI; Moorwood et al. 1998) on the NTT. All these spectra were reduced using the PESSTO pipeline as described in Smartt et al. (2015). In addition, five optical spectra were collected with the Southern African Large Telescope (SALT) using the Robert Stobie Spectrograph (RSS; Smith et al. 2006) with a 1."5 long-slit. We used the PG0300 grating in two tilt angles to cover the optical wavelength range and a custom data reduction pipeline based on the PySALT package (Crawford et al. 2010). One low-dispersion optical spectrum was obtained on 2016 February 27 by the FLOYDS spectrograph (Brown et al. 2013). The FLOYDS spectrum was reduced following standard procedures using the FLOYDS pipeline (Valenti et al. 2014a). However, this spectrum had a low signal-to-noise ratio, so we did not use it for analysis. The optical spectra were calibrated to interpolated r-band photometry, and the resulting flux uncertainty is about 10%. All the spectroscopic observations are listed in Table 1 and will be available on WISeREP (Yaron & Gal-Yam 2012).<sup>2</sup>

#### 2.1. Photometric Evolution

The light curves of SN 2016dsg are shown in Figure 2. The photometry we collected does not show the rise phase, and the decline is almost linear. In the top panel of Figure 3, we compare the *i*-band light curve of SN 2016dsg with *i*/*I*-band light curves of other thermonuclear SNe with various subtypes: normal Type Ia SN 2011fe (Nugent et al. 2011); 1991bg-like SN Ia, SN 1991bg (Filippenko et al. 1992); Ca-strong 1991bglike SN Ia, SN 2016hnk (Galbany et al. 2019); Ca-strong transients, SN 2012hn (Valenti et al. 2014b) and SN 2010et (Kasliwal et al. 2012); single/double detonation candidate, OGLE-2013-SN-079 (Inserra et al. 2015); and double detonation candidates, SN 2018byg (De et al. 2019) and SN 2016jhr (Jiang et al. 2017). The phase is measured from the discovery for SN 2016dsg and from the i/I-band maximum for other objects. The g/V-band light curve comparison and g-r/V-Rcolor comparison are shown in the middle and bottom panel of Figure 3, respectively. In order to compare photometric data in the AB and Vega systems, the V- and I-band magnitudes have been shifted to the AB magnitude system by applying a zeropoint correction. In the i/I band, SN 2016dsg is less luminous than normal SNe Ia and SN 2016jhr, brighter than some Castrong transients, and comparable to 1991bg-like transients (SN 1991bg and SN 2016hnk), OGLE-2013-SN-079 and



**Figure 2.** Photometric evolution of SN 2016dsg with respect to the epoch of discovery. The phase is measured from the discovery. The vertical lines indicate the epochs when the spectroscopy was taken. For the Gaia *G*-band light curve, the first data point is from direct Gaia observation and the rest of them (hollow stars) are calculated by performing synthetic photometry on spectra.

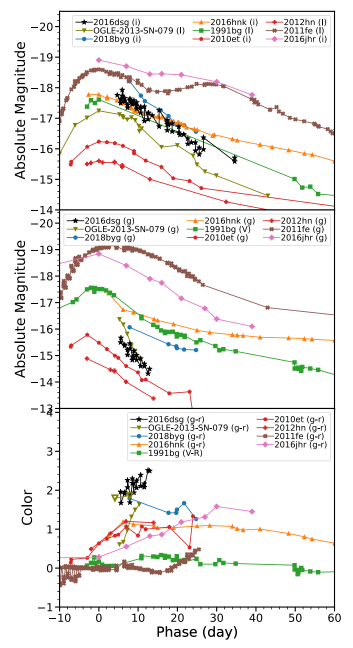
SN 2018byg. The *i*-band decline rate of SN 2016dsg is around 0.077(0.003) mag day<sup>-1</sup>, similar to those of single/double detonation candidates and slightly faster than other objects. In the g/V-band, SN 2016dsg shows a faster decline rate than other objects except for OGLE-2013-SN-079. At ~day 4.7, the g-r color of SN 2016dsg is ~1.8, redder than normal SNe Ia, 1991bg-like transients, and Ca-strong transients. It is likely that the g-band photometry of OGLE-2013-SN-079 at first a few epochs was affected by a zero-point issue, leading to a bluer color. Therefore, we derived the synthetic photometry from spectroscopy, and the resulting g-r colors are similar to those of SN 2016dsg and SN 2018byg at similar epochs.

As shown in Figure 2, SN 2016dsg declined continuously in the Gaia unfiltered white light *G* bandpass (*G* band; Jordi et al. 2010) based on synthetic photometry derived from our spectra after initial detection, implying that maximum light occurred before discovery. However, as will be discussed in Section 4.2, the epoch of discovery of SN 2016dsg, i.e., JD 2 457 440.0, is likely close to the epoch of maximum light, which we adopt as the reference epoch throughout the paper. In this case, the maximum *i*-band absolute magnitude of SN 2016dsg is about -17.5 mag, fainter than normal SNe Ia.

#### 2.2. Spectroscopic Evolution

The optical spectra are shown in the upper panel of Figure 4. These spectra are all collected after the peak brightness, and the

<sup>&</sup>lt;sup>27</sup> http://www.weizmann.ac.il



**Figure 3.** Top: i/I-band comparison of SN 2016dsg and various subtypes of thermonuclear SNe. SN 2016dsg is fainter than normal SNe Ia but brighter than Ca-strong transients. Middle: g/V-band comparison of SN 2016dsg and various subtypes of thermonuclear SNe. Bottom: color comparison of SN 2016dsg and various subtypes of thermonuclear SNe. The hollow triangles are derived from synthetic photometry of OGLE-2013-SN-079. Around the peak light, SN 2016dsg, OGLE-2013-SN-079, and SN 2018byg are redder than all other objects in our sample. All the objects are extinction corrected. The Vega magnitudes have been converted to the AB magnitude system.

spectral features do not evolve too much. The most prominent feature is the strong line blanketing on the blue side of the spectra. Such a feature has been observed in the spectra of OGLE-2013-SN-079 and SN 2018byg, and has been attributed to iron-group elements (Inserra et al. 2015; De et al. 2019). In the bottom panel of Figure 4, we show the NIR spectrum taken at day 16.6, where the spectrum is smoothed with a Savitzky–Golay filter (Savitzky & Golay 1964).

In Figure 5, we compare the optical spectra of SN 2016dsg at day 4.7, day 22.3, and day 54.2 with those of other thermonuclear

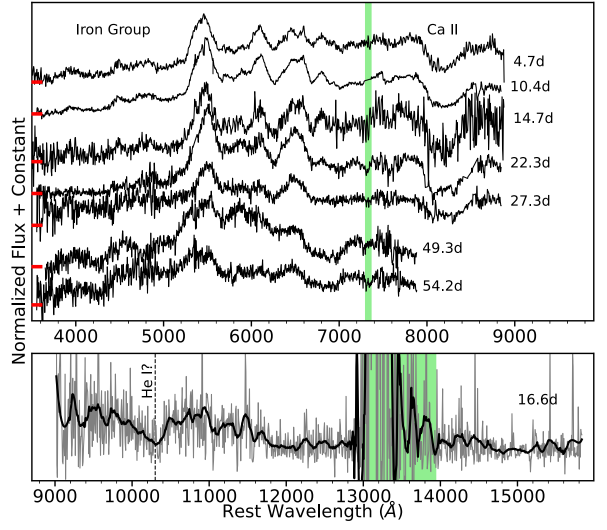
SNe at similar epochs. OGLE-2013-SN-079 and SN 2016dsg have almost identical spectroscopic features, implying that these two objects may have very similar progenitors. SN 2018byg also has strong UV line blanketing and shows slightly higher velocities than SN 2016dsg. Starting from at least day 27, strong emission lines of iron-group elements appear on the blue side of the spectra of SN 2018byg (De et al. 2019). For SN 2016dsg and OGLE-2013-SN-079, such features are not observed. This is consistent with what we see in Figure 3, where SN 2018byg shows a shallower decline in the g band than SN 2016dsg and OGLE-2013-SN-079. Compared to 1991bg-like transients, SN 2016dsg shows rather weak O I  $\lambda$ 7773 absorption. This could be due to the low abundance of oxygen in the ejecta and will be discussed in detail in Section 4. Ca-strong transients quickly develop strong [Ca II]  $\lambda\lambda$ 7291, 7323 emission lines, which are either very weak or do not exist in SN 2016dsg.

In Figure 6, we show an NIR spectroscopic comparison between SN 2016dsg, SN 2012hn, OGLE-2013-SN-079, and SN 2016hnk. SN 2016dsg has a broad absorption line at 9700–10500 Å, which is likely to be He I  $\lambda$ 10830. SN 2012hn and SN 2016hnk have similar features in this region, but this line has been identified as Fe II for SN 2016hnk (Galbany et al. 2019). This possible He I  $\lambda$ 10830 absorption feature in SN 2016dsg will be discussed in Section 4.1.

## 3. Model Comparison

Since SN 2016dsg is fainter than normal Type Ia SNe, the possibility that its progenitor is a sub-Chandrasekhar-mass WD cannot be directly excluded (Sim et al. 2010; Blondin et al. 2017; Shen et al. 2018). However, a quick comparison with the models from Blondin et al. (2017) shows that the sub-Chandrasekhar mass models fail to match the level of absorption or line blanketing below  $\sim$ 5000 Å of the observations. The models also predict significant O I  $\lambda$ 7773 absorption lines that are not visible or rather weak in SN 2016dsg. The strong line blanketing in the UV around the peak light is usually an indication of a large amount of iron-group elements in the outer ejecta and likely points to a single/double detonation. In the following section, we will compare the object with single detonation models from Shen et al. (2010) and Sim et al. (2012), and double detonation models from Kromer et al. (2010), Sim et al. (2012), and Polin et al. (2019).

In Shen et al. (2010), the observables of single detonations for various CO WD-core masses (0.6, 1.0, and  $1.2 M_{\odot}$ ) and He envelope masses (0.05, 0.1, 0.2, and  $0.3 M_{\odot}$ ) were explored. Kromer et al. (2010) explored the observable properties of double detonation models with minimum mass He shells (from 0.0035 to  $0.0126 M_{\odot}$ ) studied in Fink et al. (2010). Sim et al. (2012) modeled a low-mass system (0.45  $M_{\odot}$  WD + 0.21  $M_{\odot}$  He) and a high-mass system (0.58  $M_{\odot}$  WD + 0.21  $M_{\odot}$  He) for both single detonation and double detonation scenarios. Polin et al. (2019) exploded double detonation models for a set of CO WD masses (from 0.6 to  $1.2 M_{\odot}$ ) with He shells of 0.01, 0.05, and  $0.08 M_{\odot}$ . In order to roughly match the brightness and the UV line blanketing of SN 2016dsg, the models we chose to compare with SN 2016dsg are Polin0.8+0.08-D, Polin0.9+0.08-D, Polin0.76 +0.15-D, Polin0.76+0.15-0.2-D, Kromer0.81+0.126-D, Kromer1.08+0.055-D, Sim0.45+0.21-D, Sim0.58+0.21-S, Sim0.58 +0.21-D, Shen0.6+0.2-S, and Shen1.0+0.10-S. In the literature, Sim0.45+0.21-D, Sim0.58+0.21-S, and Shen0.6+0.2-S have been found to provide a reasonable match to the spectra of OGLE-013-SN-079 (Inserra et al. 2015). Polin0.76+0.15-0.2-D



**Figure 4.** Top: spectroscopic evolution of SN 2016dsg. The zero flux levels of each spectrum are indicated by the red ticks. All the spectra have been normalized in the range 4000–7000 Å. Bottom: the NIR spectrum taken at day 16.6. The spectrum has been smoothed with a second-order Savitzky–Golay filter, and the gray background line is the original spectrum. The green band marks the strongest telluric absorptions. (The data used to create this figure are available.)

was compared to SN 2018byg (De et al. 2019) and well reproduced the observations. We urge the reader to refer to the original references for further details. The original names and parameters of these models are listed in Table 2.

## 3.1. Light Curves

Since the detonation of a He shell is usually not symmetric, the viewing angle of the observer could have a significant influence on the observed light curves (Kromer et al. 2010; Sim et al. 2012; Gronow et al. 2020; Shen et al. 2021b). The effect of the viewing angle gets stronger for bluer bands and lower-mass progenitors (Shen et al. 2021b); for this reason we focus on comparisons in the i/I band, which is less affected. In the top left panel of Figure 7, we compare the *i*-band light curve of SN 2016dsg with i/I-band light curves of models and other transients. We also show the r/R-band and g-band comparison in the top right panel of Figure 7 for the reference.

All the single detonation model light curves in the plot (Sim0.58+0.21-S, Shen0.6+0.2-S, and Shen1.0+0.10-S) are slightly fainter than the observed light curves of SN 2016dsg. For

the *i*/*I* band, Polin0.76+0.15-D and Polin0.76+0.15-0.2-D roughly reproduce the brightness and the slope of the light curve. Sim0.45+0.21-D and Polin0.8+0.08-D underestimate the brightness of the light curve, while Polin0.9+0.08-D, Kromer0.81+0.126-D, Kromer1.08+0.055-D, and Sim0.58+0.21-D overestimate the brightness. For the r/R band, Kromer0.81+0.126-D, Kromer1.08+0.055-D, Sim0.58+0.21-D, Polin0.9+0.08-D, Polin0.76+0.15-D, and Polin0.76+0.15-0.2-D overestimate the brightness but reproduce the slope of SN 2016dsg. The rest of the models fail to reproduce both the brightness and the slope of the observed light curve.

In general, none of these models match the observed light curves well. However, the shape of the light curves is influenced by many factors, such as the mass of the WD core and He shell (Shen et al. 2010; Kromer et al. 2010; Sim et al. 2012; Polin et al. 2019), the mixing degree of the outer layers (Polin et al. 2019; Gronow et al. 2020), and the viewing angle (Kromer et al. 2010; Sim et al. 2012; Gronow et al. 2020; Shen et al. 2021b). In addition, the models we are comparing to are all from local thermodynamic equilibrium (LTE) simulations or

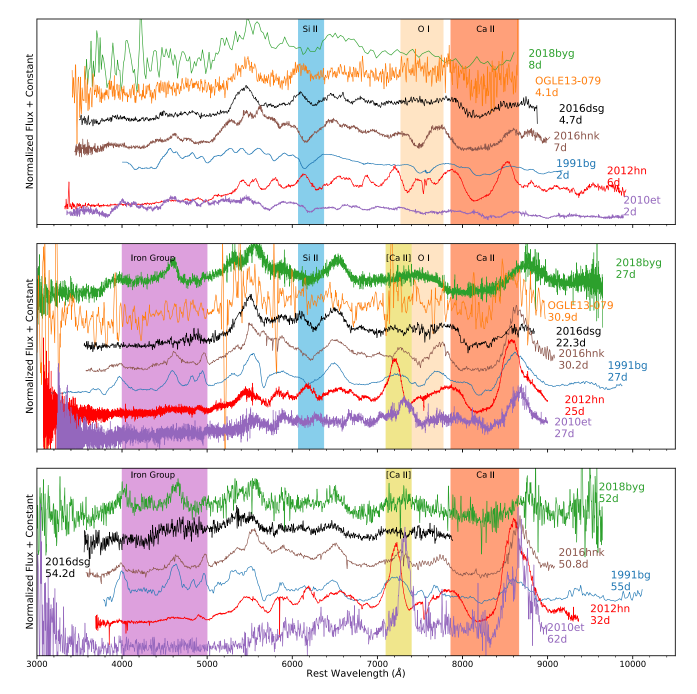


Figure 5. Optical spectral comparison of SN 2016dsg to other thermonuclear SNe, including 1991bg-like SNe Ia, SN 1991bg and SN 2016hnk; Ca-strong transients, SN 2012hn and SN 2010et; single/double detonation candidate, OGLE-2013-SN-079 and double detonation candidate, SN 2018byg.

simplified non-LTE simulations, an assumption that is not suitable at very late time when the ejecta are optically thin. Even at maximum light when the ejecta are still optically thick, non-LTE simulations can be important for Sub-Chandrasekharmass White Dwarf Detonations (Shen et al. 2021a). In order to nicely reproduce the whole light curves, a non-LTE simulation and a fine tuning to the WD and He-shell masses and other parameters would be needed.

## 3.2. Spectra

We compare the spectra of SN 2016dsg with angle-averaged model spectra in the bottom panel of Figure 7. As we described

in Section 2.2, the spectra of SN 2016dsg show very strong line blanketing on the blue side, which is reproduced by most of the models except for Kromer1.08+0.055-D. The Polin0.9+0.08-D, Polin0.76+0.15-D, and Polin0.76+0.15-0.2-D models roughly fit the spectra of SN 2016dsg, while the Polin0.8 +0.08-D model does not reproduce the spectral feature at day 14.7. All of Polin's models show higher calcium velocities than SN 2016dsg. Kromer0.81+0.126-D well reproduces the line strengths and velocities of SN 2016dsg. Kromer1.08+0.055-D shows low level absorption in the UV, which is likely because this model has a rather thin He shell (0.055  $M_{\odot}$ ) and the initial detonation of the He shell does not produce enough iron-group elements to absorb photons in the UV. Sim0.45+0.21-D does

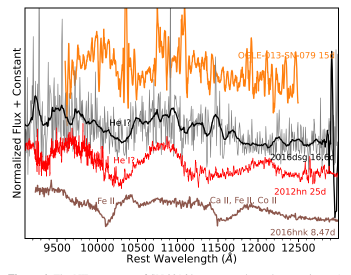


Figure 6. The NIR spectrum of SN 2016dsg compared to other transients. A He I absorption feature is likely present in SN 2016dsg.

not reproduce features around 5000–7000 Å. Sim0.58+0.21-D and Sim0.58+0.21-S are consistent with the observations at day 4.7, but Sim0.58+0.21-S slightly overpredicts the flux at around 6500–7500 Å. Shen0.6+0.2-S is able to reproduce most of the line features at day 4.7 and day 10.4, but is overall too blue relative to SN 2016dsg at day 4.7. Shen1.0+0.10-S shows low level absorption below  $\sim$ 5000 Å at  $\sim$ day 4.8, while it well reproduces the observational spectra at day 10.3. Despite some small discrepancies, most of the models generally reproduce the main features of SN 2016dsg. This supports the idea that a He shell is likely to be involved for the progenitor of SN 2016dsg.

#### 3.3. Progenitor Implications

The brightness of the object is roughly proportional to the total mass of the progenitor for double detonations or the Heshell mass of the progenitor for single detonations. However, there are some differences among the different models that we should take into account. For example, for a similar total mass, Sim et al.'s (2012) models are always brighter than others. This is likely due to the more complete burning in their models (Sim et al. 2012). In addition, Sim et al. (2012) assumed that the He shell is composed of pure He in their models. In reality, the He layer can be polluted by the WD-core material (Piro 2015), which would reduce the amount of radioactive material produced by He burning (Kromer et al. 2010; Waldman et al. 2011; Townsley et al. 2019; Gronow et al. 2020; Magee et al. 2021) and thus lead to a fainter transient at early times. Therefore, for a double detonation, Sim et al.'s (2012) models give the brightest event for a certain total progenitor mass. This can be used to constrain the lower limit of the progenitor's total mass in the double detonation scenario. The Sim0.45+0.21-D model is slightly fainter than SN 2016dsg in the i/I band, so any double detonation models that have a total mass less than Sim0.45+0.21-D would be fainter than SN 2016dsg. As a result, we obtain a total mass lower limit of  $\sim 0.7 M_{\odot}$  for SN 2016dsg. On the other hand, SN 2016dsg is fainter than Polin0.9+0.08-D, Polin0.76+0.15-D, Polin0.76+0.15-0.2-D, Kromer0.81+0.126-D, and Kromer1.08+0.055-D, implying that the total mass of the progenitor is no more than  $\sim 0.9 M_{\odot}$ . Similarly, for a single detonation, Sim et al.'s (2012) model

will also be the brightest for a given He-shell mass. The Sim0.58+0.21-S model roughly matches the brightness of SN 2016dsg, so the He-shell mass of SN 2016dsg should be no less than  $\sim 0.2 M_{\odot}$  for a single detonation.

The early time light curves of single/double detonations are powered by the radioactive material produced by the He shell, so the early time photometric and spectroscopic data can be used to estimate the He-shell mass. In addition, the He-shell mass of the progenitor could also be roughly constrained by a spectral comparison with models. We found that when the Heshell mass is less than ~0.1  $M_{\odot}$  (Polin0.8+0.08-D, Kromer1.08+0.055-D, and Shen1.0+0.10-S), the model cannot match the observed spectra well, suggesting that the He-shell mass of the progenitor should be larger than ~0.1  $M_{\odot}$  for either a double or a single detonation. However, we note that, without the early time photometric and spectroscopic data, the He-shell mass derived here is just a rough estimation.

It has been suggested that even a very low-mass He shell can detonate and then trigger the following WD detonation (Bildsten et al. 2007; Fink et al. 2010), inevitably leading to a double detonation, while Waldman et al. (2011) argued that the robustness of the second detonation in a double detonation scenario may need further investigations. Shen & Moore (2014) showed that a system with a low-mass CO WD or a O/Ne WD core is harder to be ignited by the initial He-shell detonation, so theoretically a single detonation can exist in nature. For SN 2016dsg, we are not able to distinguish between the single detonation scenario and the double detonation scenario, so both of them could be used to explain this object.

Due to the radioactive decay of elements synthesized in the He shell, the double detonation light curve may show an early red excess during the first few days (Noebauer et al. 2017; Maeda et al. 2018; Polin et al. 2019). This phenomenon has been observed in SN 2016jhr (Jiang et al. 2017) and could be a unique signature for the double detonation scenario. Nevertheless, the lack of early photometric data prevents us from extracting more information from the photometry.

In conclusion, the comparison between models and observational data suggests that the progenitor of SN 2016dsg should have a total mass of 0.7–0.9  $M_{\odot}$  with a He-shell mass larger than 0.1  $M_{\odot}$  for a double detonation and a He-shell mass larger than 0.2  $M_{\odot}$  for a single detonation.

## 4. Discussion

#### 4.1. Unburnt Helium?

Recent simulations have revealed that unburnt He exists in the outer ejecta of single detonations as well as double detonations (Fink et al. 2010; Shen et al. 2010; Kromer et al. 2010; Sim et al. 2012; Shen & Moore 2014; Polin et al. 2019). By performing non-LTE simulations, Dessart & Hillier (2015) found that the spectral lines from unburnt He can be seen in the single detonation, with the most prominent one being the He I  $\lambda$ 10830 line. In their model, He I  $\lambda$ 10830 has a P-cygni profile and is visible beyond 5 days after the explosion. However, the light curves produced by their model do not fit those of SN 2016dsg. Their I-band model light curve peaks at -16.1 mag, almost 2 mag fainter than our object. The observational signature of unburnt He for double detonations has been explored by Boyle et al. (2017) using the Monte Carlo radiative transfer code TARDIS (Kerzendorf & Sim 2014). They predict that a high-velocity He I  $\lambda$ 10830 line can be detected

 Table 2

 A Brief Summary of the Models Which Were Compared to SN 2016dsg

Model	Original Model Name	Detonation Type	WD Mass $(M_{\odot})$	He Shell Mass $(M_{\odot})$	Total Mass $(M_{\odot})$	Nickel Mass $(M_{\odot})$	References
Polin0.8+0.08-D		Double	0.8	0.08	0.88	0.074	(1)
Polin0.9+0.08-D		Double	0.9	0.08	0.98	0.31	(1)
Polin0.76+0.15-D		Double	0.76	0.15	0.91	0.18	(1)
Polin0.76+0.15-0.2-D <sup>a</sup>		Double	0.76	0.15	0.91	0.18	(1)
Kromer0.81+0.126-D	Kromer model 1	Double	0.81	0.126	0.936	0.17	(2)
Kromer1.08+0.055-D	Kromer model 3	Double	1.08	0.055	1.135	0.55	(2)
Sim0.45+0.21-D	Sim CSDD-L	Double	0.45	0.21	0.66	0.0218	(3)
Sim0.58+0.21-D	Sim CSDD-S	Double	0.58	0.21	0.79	0.215	(3)
Sim0.58+0.21-S	Sim HeD-S	Single	0.58	0.21	0.79	0.065	(3)
Shen0.6+0.2-S	Shen 0.6+0.2	Single	0.6	0.2	0.8	0.026	(4)
Shen1.0+0.10-S	Shen 1.0+0.10	Single	1.0	0.1	1.1	0.0504	(4)

Note.

<sup>a</sup> Polin0.76+0.15-0.2-D is similar to Polin0.76+0.15-D but includes  $0.2 M_{\odot}$  mixing in the outer ejecta.

References. (1) Polin et al. (2019); (2) Kromer et al. (2010); (3) Sim et al. (2012); (4) Shen et al. (2010).

around maximum light in double detonations. In their work, they used Kromer et al.'s (2010) model 3 (referred to as Kromer1.08+0.055-D in this paper) as their high-mass model and Sim et al.'s (2012) CSDD-S (referred to as Sim0.58+0.21-D in this paper) as their low-mass model, and the high-velocity He I  $\lambda$ 10830 line appears much stronger in Sim0.58+0.21-D than in Kromer1.08+0.055-D.

As discussed in Section 3, Sim0.58+0.21-D at day 4.7 can reproduce the optical spectra of SN 2016dsg well. In order to examine whether a strong high-velocity He I feature present in SN 2016dsg, we generated a new model spectrum at 16 days after the *i*-band peak based on the model setup described in Boyle et al. (2017) with their low-mass model (Sim0.58+0.21-D). Following Boyle et al. (2017), the inner velocity boundary in TARDIS is set to be  $6250 \text{ km s}^{-1}$ . A comparison between this model spectrum and the observed spectrum is shown in the top panel of Figure 8. As a sanity check, we also overplotted the optical spectrum at day 14.7. In the bottom panel of Figure 8, we show a Spectral element DEComposition (SDEC) plot of the TARDIS model. In the SDEC plot, the contributions of different elements in the synthetic model spectrum are illustrated by different colors. Negative values correspond to absorption contributions to the spectrum, while positive values indicate emission. The absorption line we see at around 9700–10500 Å in SN 2016dsg resembles the strong He I line in the model, implying that there is likely unburnt He present in the ejecta. This is consistent with our previous conclusion that SN 2016dsg could originate from a double detonation.

Boyle et al. (2017) pointed out that the He I  $\lambda$ 10830 line can be used to distinguish between double detonations and single detonations. In double detonations, the unburnt He all resides in the outer ejecta and is only at high velocities, while in single detonations, the unburnt He is distributed at all velocities. Therefore, the emission part of the He I  $\lambda$ 10830 line is shallower and broader in double detonations than in single detonations. However, due to the lack of a comparable single detonation model and the low signal-to-noise ratio of the observed spectrum, we are not able to use the NIR spectrum to distinguish between the single detonation scenario and the double detonation scenario.

# 4.2. Connections to Other Single/Double Detonation Candidates?

OGLE-2013-SN-079 and SN 2018byg are thought to originate from single/double detonations with thick He shells (Inserra et al. 2015; De et al. 2019), and there are indeed many similarities between these two objects and SN 2016dsg. The spectrum of OGLE-2013-SN-079 is remarkably similar to the spectrum of SN 2016dsg (see Figure 9), implying that these two objects have very similar progenitors. SN 2018byg developed strong emission lines below 5000 Å after at least day 27, which is not observed in the spectra of SN 2016dsg or OGLE-2013-SN-079. This discrepancy could be solved by taking the viewing angle and the He-shell mass of the progenitor into account. Many authors have shown that the viewing angle has a significant impact on the spectra of double detonations (Kromer et al. 2010; Sim et al. 2012; Gronow et al. 2020; Shen et al. 2021b). Specifically, the spectrum will be redder if one observes from the direction of the He-shell ignition point, where the He-shell burning is more efficient and thus produces more iron-group elements. It is possible that SN 2016dsg and OGLE-2013-SN-079 were observed closer to the ignition point than SN 2018byg, resulting in the higher level absorption below 5000 Å. In addition, a larger mass He shell is able to produce more iron-group elements, blocking the emission in the UV. Therefore, it is also possible that SN 2016dsg and OGLE-2013-SN-079 have more surface He than SN 2018byg does. On the other hand, SN 2018byg had higher expansion velocities than SN 2016dsg. If SN 2018byg were a double detonation, the He-shell ashes would likely become optically thin earlier than SN 2016dsg, and could develop emissions at relatively earlier phases.

Due to the similarities between SN 2016dsg and OGLE-2013-SN-079, it is natural to expect that these two objects also have a similar photometric evolution. In Figure 3, SN 2016dsg's phase is shown with respect to the epoch of discovery, and it approximately matches the evolution of OGLE-2013-SN-079. If the maximum epoch is much earlier than the discovery date, SN 2016dsg would be much brighter than OGLE-2013-SN-079. Therefore, the epoch of discovery of SN 2016dsg is likely close to the true epoch of maximum light.

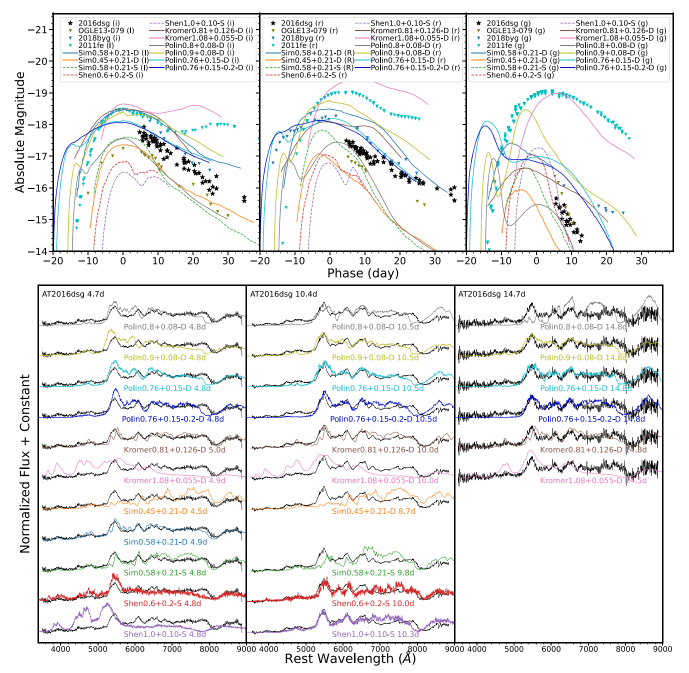


Figure 7. Top: light curve comparison between SN 2016dsg, other transients, and models. The single detonation models and double detonation models are plotted with dashed lines and solid lines, respectively. The phase is measured from the i/I-band maximum. Bottom: spectroscopic comparison between SN 2016dsg and single/double detonation models. All the spectra have been normalized in the range 4000–8500 Å.

The origin of SN 2016hnk is still debated. Jacobson-Galán et al. (2020) proposed that SN 2016hnk is from a double detonation with a relatively thin He shell (0.02  $M_{\odot}$ ), while Galbany et al. (2019) found that this object is consistent with a near-Chandrasekhar-mass CO WD explosion. Comparing the spectra, SN 2016hnk has a much stronger O I  $\lambda$ 7773 absorption line than SN 2016dsg, OGLE-2013-SN-079 and SN 2018byg. The weak O I line is an indication of a lack of oxygen in the outer ejecta and could be a natural result of a single or double detonation with a thick He shell. For a single detonation, only a negligible amount of oxygen is produced (Shen et al. 2010; Waldman et al. 2011; Sim et al. 2012; Dessart & Hillier 2015), so the ejecta have little oxygen. For a double detonation, the

outermost ejecta are the ash of He-shell burning products and the unburnt oxygen from the core is confined underneath with a narrow velocity range (Kromer et al. 2010; Sim et al. 2012; Hoeflich 2017; Polin et al. 2019). If the He shell is massive enough, the unburnt oxygen would reside in a deep layer of the ejecta and thus may not produce an obvious spectroscopic feature at early phases. Therefore, the strong O I line in SN 2016hnk may imply that either SN 2016hnk is not from a double detonation, or that it is from a double detonation with a very low-mass He shell. If SN 2016hnk is from a double detonation, the diversity observed between SN 2016hnk and the other three objects could be achieved by varying the thickness of the He shell.

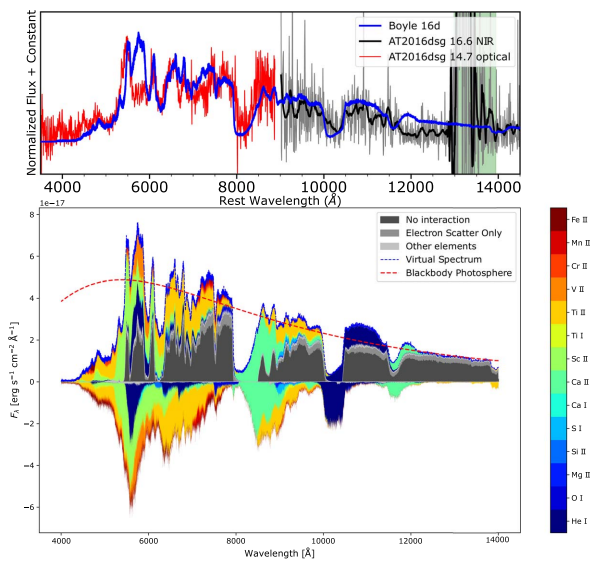
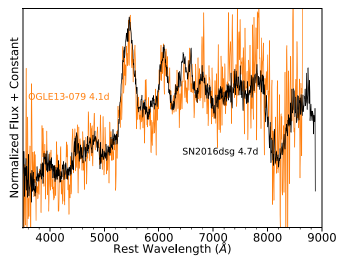


Figure 8. Top: comparison of the optical-NIR spectrum of SN 2016dsg to the low-mass double detonation model from Boyle et al. (2017). The green band marks the strongest telluric absorptions. Bottom: the SDEC plot produced by TARDIS. Different colors are used to illustrate the contributions from different elements. Absorption is represented by negative values. "Interaction" in this context refers to radiation-matter interaction above the blackbody photosphere; "no interaction" means that photons escape freely.



**Figure 9.** The spectrum of SN 2016dsg compared to OGLE-2013-SN-079. These two objects have similar spectroscopic features, suggesting that they have similar progenitors.

Compared to other subluminous SNe Ia, Ca-strong transients develop strong [Ca II] lines shortly after the peak. One promising model for Ca-strong transients is the single detonation (Perets et al. 2010; Waldman et al. 2011; Dessart & Hillier 2015; Shen et al. 2019). In addition, Polin et al. 2021 found that double detonations, analogous to Ca-strong transients, are also expected to show strong [Ca II] emission at the nebular phase. A large proportion of Ca-strong transients have large offsets from their host galaxies (Perets et al. 2010; Kasliwal et al. 2012; Valenti et al. 2014b; De et al. 2020), which is similar to the other three promising single/double detonation candidates (see Table 3). This may suggest that there is a connection between the progenitors of Ca-strong transients and SN 2016dsg.

## 4.3. Remote Location

SN 2016dsg shares many similarities with OGLE-2013-SN-079 and SN 2018byg. Interestingly, they are all in the outskirts of their host galaxies, suggesting an origin in old stellar populations. Large host galaxy offsets have also been observed

 Table 3

 Summary of Host Galaxy Properties

Object	Host	Host Type	Projection Distance from the Host (kpc)
SN 2016dsg	ESO254-G019/WISEA J060707.31-451108.4	S0(r)	15.4/18.5
SN 2018byg		elliptical	21.9
OGLE-013-SN-079	2MASXJ00350521-6741147	elliptical	40-50

Note. Host galaxy properties of SN 2016dsg and other two spectroscopically similar transients.

in many Ca-strong transients, and have been treated as evidence that the progenitors of Ca-strong transients could have traveled a long distance before exploding (Lyman et al. 2014, 2016). Although a sample of three SNe precludes any robust statistical analysis, the offsets of these objects are very typical of Ca-strong transients' offsets ( $\sim 10-100$  kpc; De et al. 2020). Foley (2015) proposed that the progenitors of Ca-strong transients are double WD systems that are ejected from the hosts through the interactions with supermassive black holes. Shen et al. (2019) found that the projected galactocentric radial distribution of Ca-strong transients is consistent with that of globular clusters. Therefore, they suggested that the progenitors of Ca-strong transients are formed inside globular clusters and ejected prior to mass transfer contact. The remote location of SN 2016dsg may also be explained by the mechanisms mentioned above.

Two hot subdwarf B binaries with white-dwarf companions have been suggested as possible progenitors of double/single detonations (Geier et al. 2013; Kupfer et al. 2022). These systems are found in young populations, which is inconsistent with the fact that the three thick He-shell double/single detonation candidates are found in old populations. If Subdwarf B star (sdB)+WD binaries are the progenitors of these double/ single detonations, they must have traveled a long way before detonating. However, the sample of double/single detonations and their possible sdB binary progenitors is still small, preventing further investigations at this point.

#### 5. Conclusions

We have presented spectroscopic and photometric observations of SN 2016dsg, a subluminous peculiar SN I consistent with many of the hallmarks of the single/double detonation explosion mechanism, particularly those models with a thick He shell. Spectroscopic observations below ~5000 Å show significant line blanketing, indicative of a large amount of iron-group elements in the outer ejecta. Compared to other subluminous SNe Ia, SN 2016dsg shows a rather weak O I  $\lambda$ 7773 absorption, likely due to a low oxygen abundance in the ejecta. In addition, a absorption line around 9700–10500 Å is detected in the NIR spectrum. We argue this absorption line is from the unburnt He present in the outer ejecta. All of these unique observational features suggest that SN 2016dsg came from a single/double detonation.

We have compared SN 2016dsg with many single/double detonation models and found that the spectroscopic properties of SN 2016dsg can be reproduced well by these models. In order to fit the strong line blanketing below ~5000 Å, a thick He shell has to be involved. For a double detonation scenario, the progenitor should have a total mass of around 0.7–0.9  $M_{\odot}$  with a He-shell mass of  $\gtrsim 0.1 M_{\odot}$ . For a single detonation scenario, the mass of the He shell should be no less than

0.1  $M_{\odot}$ , and the WD core is very likely to be a low-mass CO WD or an O/Ne WD.

To date, only a handful of candidate single/double detonation of WDs with thick He shells have been discovered, implying that they may be intrinsically rare in nature. The preference of these objects for remote locations is still a mystery and may give us a clue about the origin of their progenitors. The diversity of these transients in the existing sample could be explained by the variety of He-shell masses, WD-core masses, viewing angles, and the degree of mixing in the outer layers, which, however, is to be confirmed by more observational evidence. With the help of upcoming large sky surveys, we can expect that a statistical study of large samples of these types of transients will soon be in reach, which will help us further understand the nature of these peculiar transients.

Based on observations collected at the European Organisation for Astronomical Research in the Southern Hemisphere under ESO program 1103.D-0328. This research made use of TARDIS, a community-developed software package for spectral synthesis in supernovae (Kerzendorf & Sim 2014; Kerzendorf et al. 2022). The development of TARDIS received support from GitHub, the Google Summer of Code initiative, and from ESA's Summer of Code in Space program. TARDIS is a fiscally sponsored project of NumFOCUS. TARDIS makes extensive use of Astropy and Pyne. This work made use of the Heidelberg Supernova Model Archive (HESMA, https:// hesma.h-its.org). This research has made use of the NASA/ IPAC Extragalactic Database (NED), which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

Research by Y.D., S.V., and N.M.R is supported by NSF grants AST1813176 and AST-2008108. Time domain research by D.J.S. is also supported by NSF grants AST-1821987, 1813466, 1908972, and 2108032, and by the Heising-Simons Foundation under grant #2020-1864. The SALT observations presented here were taken as part of Rutgers University program 2015-1-MLT-002 (PI: Jha). This work makes use of observations from the Las Cumbres Observatory network. The Las Cumbres Observatory team is supported by NSF grants AST-1911225 and AST-1911151, and NASA Swift grant 80NSSC19K1639. L.W. and M.G. acknowledge the Polish National Science Centre (NCN) grants Harmonia No. 2018/30/M/ST9/00311 and Daina No. 2017/27/L/ST9/03221 as well as the European Union's Horizon 2020 research and innovation program under grant agreement No. 101004719 (OPTICON-RadioNet Pilot, ORP) and MNiSW grant DIR/WK/2018/12. M.G. is supported by the EU Horizon 2020 research and innovation program under grant agreement No. 101004719. L.G. acknowledges financial support from the Spanish Ministerio de Ciencia e Innovación (MCIN), the Agencia Estatal de Investigación (AEI) 10.13039/ 501100011033, and the European Social Fund (ESF) "Investing

in your future" under the 2019 Ramón y Cajal program RYC2019-027683-I and the PID2020-115253GA-I00 HOST-FLOWS project, from Centro Superior de Investigaciones Científicas (CSIC) under the PIE project 20215AT016, and the program Unidad de Excelencia María de Maeztu CEX2020-001058-M. J.D.L. acknowledges support from a UK Research and Innovation Fellowship (MR/T020784/1). This work was supported by the "Programme National de Physique Stellaire" (PNPS) of CNRS/INSU cofunded by CEA and CNES. This research was supported by the Excellence Cluster ORIGINS, which is funded by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) under Germany's Excellence Strategy EXC-2094-390783311. S.B. acknowledges support from the ESO Scientific Visitor Programme in Garching. K.M. is funded by the EU H2020 ERC grant No. 758638.

*Facilities:* Las Cumbres Observatory (Sinistro), SAAO:SALT (RSS), The New Technology Telescope (EFOSC2, Soff).

*Software:* Astropy (Astropy Collaboration et al. 2013, 2018), HOTPANTS (Becker 2015), lcogtsnpipe (Valenti et al. 2016), Matplotlib (Hunter 2007), NumPy (https://numpy.org), PYRAF, Pandas (McKinney 2010), SciPy (https://www. scipy.org), TARDIS (Kerzendorf & Sim 2014; Kerzendorf et al. 2022).

#### Appendix Appendix Information

Table A1 lists a sample of photometric observations of SN 2016dsg.

Table A1Optical Photometry of SN 2016dsg

UT Date	Julian Date (days)	Phase (days)	Mag. (mag)	Mag. Error	Filter	Source
2016-02-26	2457444.70	4.70	18.92	0.07	r	LSC 1m
2016-02-26	2457444.70	4.70	18.59	0.08	i	LSC 1m
2016-02-27	2457445.54	5.54	21.02	0.19	g	LSC 1m
2016-02-27	2457445.54	5.54	18.95	0.17	r	LSC 1m
2016-02-27	2457445.55	5.55	18.85	0.15	i	LSC 1m
2016-02-27	2457445.63	5.63	19.95	0.16	V	LSC 1m
2016-02-27	2457445.63	5.63	19.72	0.17	V	LSC 1m
2016-02-27	2457445.63	5.63	20.85	0.22	g	LSC 1m
2016-02-27	2457445.64	5.64	19.08	0.09	r	LSC 1m
2016-02-27	2457445.64	5.64	19.02	0.07	r	LSC 1m
2016-02-27	2457445.64	5.64	18.71	0.14	i	LSC 1m
2016-02-27	2457445.64	5.64	18.74	0.14	i	LSC 1m
2016-02-27	2457445.95	5.95	19.10	0.14	r	COJ 1m
2016-02-27	2457445.96	5.96	18.61	0.14	i	COJ 1m
2016-02-27	2457445.96	5.96	18.42	0.13	i	COJ 1m

Note. Phase with respect to the discovery date. The full table will be in machine-readable form.

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

#### **ORCID** iDs

Yize Dong (董一泽) <sup>(1)</sup> https://orcid.org/0000-0002-7937-6371

Stefano Valenti b https://orcid.org/0000-0001-8818-0795 Abigail Polin b https://orcid.org/0000-0002-1633-6495 Aoife Boyle b https://orcid.org/0000-0002-7537-6921 Andreas Flörs b https://orcid.org/0000-0003-2024-2819 Christian Vogl b https://orcid.org/0000-0002-7941-5692 Wolfgang E. Kerzendorf b https://orcid.org/0000-0002-0479-7235

David J. Sand <sup>(b)</sup> https://orcid.org/0000-0003-4102-380X Saurabh W. Jha <sup>(b)</sup> https://orcid.org/0000-0001-8738-6011 Łukasz Wyrzykowski https://orcid.org/0000-0002-9658-6151 K. Azalee Bostroem https://orcid.org/0000-0002-4924-444X Jeniveve Pearson https://orcid.org/0000-0002-0744-0047 Curtis McCully (1) https://orcid.org/0000-0001-5807-7893 Jennifer E. Andrews https://orcid.org/0000-0003-0123-0062 Stéphane Blondin https://orcid.org/0000-0002-9388-2932 L. Galbany (b) https://orcid.org/0000-0002-1296-6887 Mariusz Gromadzki https://orcid.org/0000-0002-1650-1518 Griffin Hosseinzadeh https://orcid.org/0000-0002-0832-2974 D. Andrew Howell https://orcid.org/0000-0003-4253-656X Cosimo Inserra <sup>(i)</sup> https://orcid.org/0000-0002-3968-4409 Jacob E. Jencson (1) https://orcid.org/0000-0001-5754-4007 Michael Lundquist https://orcid.org/0000-0001-9589-3793 J. D. Lyman https://orcid.org/0000-0002-3464-0642 Mark Magee <sup>(i)</sup> https://orcid.org/0000-0002-0629-8931 Kate Maguire https://orcid.org/0000-0002-9770-3508 Nicolas Meza https://orcid.org/0000-0002-7015-3446 Shubham Srivastav b https://orcid.org/0000-0003-4524-6883 Stefan Taubenberger https://orcid.org/0000-0002-4265-1958 J. H. Terwel https://orcid.org/0000-0001-9834-3439 Samuel Wyatt () https://orcid.org/0000-0003-2732-4956 D. R. Young b https://orcid.org/0000-0002-1229-2499

#### References

- Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018, AJ, 156, 123
- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
- Becker, A. 2015, 004, HOTPANTS: High Order Transform of PSF ANd Template Subtraction1504, Astrophysics Source Code Library, ascl:1504.004
- Bildsten, L., Shen, K. J., Weinberg, N. N., & Nelemans, G. 2007, ApJL, 662, L95
- Blondin, S., Dessart, L., Hillier, D. J., & Khokhlov, A. M. 2017, MNRAS, 470, 157
- Boos, S. J., Townsley, D. M., Shen, K. J., Caldwell, S., & Miles, B. J. 2021, ApJ, 919, 126
- Boyle, A., Sim, S. A., Hachinger, S., & Kerzendorf, W. 2017, A&A, 599, A46
- Branch, D., Livio, M., Yungelson, L. R., Boffi, F. R., & Baron, E. 1995, PASP, 107, 1019
- Brown, T. M., Baliber, N., Bianco, F. B., et al. 2013, PASP, 125, 1031
- Burke, J., Howell, D. A., Sarbadhicary, S. K., et al. 2021, ApJ, 919, 142
- Buzzoni, B., Delabre, B., Dekker, H., et al. 1984, Msngr, 38, 9
- Crawford, S. M., Still, M., Schellart, P., et al. 2010, Proc. SPIE, 7737, 773725
- De, K., Kasliwal, M. M., Polin, A., et al. 2019, ApJL, 873, L18
- De, K., Kasliwal, M. M., Tzanidakis, A., et al. 2020, ApJ, 905, 58
- Delgado, A., Harrison, D., Hodgkin, S., et al. 2016, TNSTR, 2016-481, 1
- Dessart, L., & Hillier, D. J. 2015, MNRAS, 447, 1370
- Filippenko, A. V., Richmond, M. W., Branch, D., et al. 1992, AJ, 104, 1543
- Fink, M., Röpke, F. K., Hillebrandt, W., et al. 2010, A&A, 514, A53
- Foley, R. J. 2015, MNRAS, 452, 2463
- Galbany, L., Ashall, C., Höflich, P., et al. 2019, A&A, 630, A76
- Geier, S., Marsh, T. R., Wang, B., et al. 2013, A&A, 554, A54 Granow, S., Collins, C., Ohlmann, S. T., et al. 2000, A&A, 625, A
- Gronow, S., Collins, C., Ohlmann, S. T., et al. 2020, A&A, 635, A169

- Henden, A. A., Levine, S. E., Terrell, D., Smith, T. C., & Welch, D. 2012, JAAVSO, 40, 430
- Hodgkin, S. T., Harrison, D. L., Breedt, E., et al. 2021, A&A, 652, A76
- Hoeflich, P. 2017, in Explosion Physics of Thermonuclear Supernovae and Their Signatures, ed. A. W. Alsabti & P. Murdin (Cham: Springer), 1151 Hoeflich, P., & Khokhlov, A. 1996, ApJ, 457, 500
- Hunter, J. D. 2007, CSE, 9, 90
- Iben, I. J., & Tutukov, A. V 1984, ApJS, 54, 335
- Inserra, C., Sim, S. A., Wyrzykowski, L., et al. 2015, ApJL, 799, L2
- Jacobson-Galán, W. V., Polin, A., Foley, R. J., et al. 2020, ApJ, 896, 165
- Jiang, J.-A., Doi, M., Maeda, K., et al. 2017, Natur, 550, 80
- Jones, D. H., Read, M. A., Saunders, W., et al. 2009, MNRAS, 399, 683
- Jones, D. H., Saunders, W., Colless, M., et al. 2004, MNRAS, 355, 747
- Jordi, C., Gebran, M., Carrasco, J. M., et al. 2010, A&A, 523, A48
- Kasliwal, M. M., Kulkarni, S. R., Gal-Yam, A., et al. 2010, ApJL, 723, L98
- Kasliwal, M. M., Kulkarni, S. R., Gal-Yam, A., et al. 2012, ApJ, 755, 161
- Kerzendorf, W., Sim, S., Vogl, C., et al. 2022, tardis-sn/tardis: TARDIS v2022.2.6, release-2022.2.6, Zenodo, doi:10.5281/zenodo.5979739
- Kerzendorf, W. E., & Sim, S. A. 2014, MNRAS, 440, 387
- Kromer, M., Sim, S. A., Fink, M., et al. 2010, ApJ, 719, 1067
- Kupfer, T., Bauer, E. B., van Roestel, J., et al. 2022, ApJL, 925, L12
- Livne, E. 1990, ApJL, 354, L53
- Livne, E., & Arnett, D. 1995, ApJ, 452, 62
- Livne, E., & Glasner, A. S. 1991, ApJ, 370, 272
- Lyman, J. D., Levan, A. J., Church, R. P., Davies, M. B., & Tanvir, N. R. 2014, MNRAS, 444, 2157
- Lyman, J. D., Levan, A. J., James, P. A., et al. 2016, MNRAS, 458, 1768
- Maeda, K., Jiang, J.-a., Shigeyama, T., & Doi, M. 2018, ApJ, 861, 78
- Magee, M. R., Maguire, K., Kotak, R., & Sim, S. A. 2021, MNRAS, 502, 3533 McKinney W 2010 in Proc. 0th Python in Science Conf. ed.
- McKinney, W. 2010, in Proc. 9th Python in Science Conf., ed. S. van der Walt & J. Millman, 61
  Miller, A. A., Magee, M. R., Polin, A., et al. 2020, ApJ, 898, 56
- Moorwood, A., Cuby, J. G., & Lidman, C. 1998, Msngr, 91, 9
- Noebauer, U. M., Kromer, M., Taubenberger, S., et al. 2017, MNRAS, 472, 2787
- Nomoto, K. 1982, ApJ, 257, 780
- Nomoto, K., Thielemann, F. K., & Yokoi, K. 1984, ApJ, 286, 644
- Nugent, P., Baron, E., Branch, D., Fisher, A., & Hauschildt, P. H. 1997, ApJ, 485, 812
- Nugent, P. E., Sullivan, M., Cenko, S. B., et al. 2011, Natur, 480, 344
- Perets, H. B., Gal-Yam, A., Mazzali, P. A., et al. 2010, Natur, 465, 322 Piro, A. L. 2015, ApJ, 801, 137
- Polin, A., Nugent, P., & Kasen, D. 2019, ApJ, 873, 84
- Polin, A., Nugent, P., & Kasen, D. 2021, ApJ, 906, 65
- Poznanski, D., Prochaska, J. X., & Bloom, J. S. 2012, MNRAS, 426, 1465
- Poznanski, D., Chornock, R., Nugent, P. E., et al. 2010, Sci, 327, 58
- Savitzky, A., & Golay, M. J. E. 1964, AnaCh, 36, 1627
- Schlafly, E. F., & Finkbeiner, D. P. 2011, ApJ, 737, 103
- Shen, K. J., & Bildsten, L. 2014, ApJ, 785, 61
- Shen, K. J., Blondin, S., Kasen, D., et al. 2021a, ApJL, 909, L18
- Shen, K. J., Boos, S. J., Townsley, D. M., & Kasen, D. 2021b, ApJ, 922, 68
- Shen, K. J., Kasen, D., Miles, B. J., & Townsley, D. M. 2018, ApJ, 854, 52Shen, K. J., Kasen, D., Weinberg, N. N., Bildsten, L., & Scannapieco, E. 2010, ApJ, 715, 767
- Shen, K. J., & Moore, K. 2014, ApJ, 797, 46
- Shen, K. J., Quataert, E., & Pakmor, R. 2019, ApJ, 887, 180
- Siebert, M. R., Dimitriadis, G., Polin, A., & Foley, R. J. 2020, ApJL, 900, L27
- Sim, S. A., Fink, M., Kromer, M., et al. 2012, MNRAS, 420, 3003
- Sim, S. A., Röpke, F. K., Hillebrandt, W., et al. 2010, ApJL, 714, L52
- Smartt, S. J., Valenti, S., Fraser, M., et al. 2015, A&A, 579, A40
- Smith, M. P., Nordsieck, K. H., Burgh, E. B., et al. 2006, Proc. SPIE, 6269, 62692A
- Spergel, D. N., Bean, R., Doré, O., et al. 2007, ApJS, 170, 377
- Townsley, D. M., Miles, B. J., Shen, K. J., & Kasen, D. 2019, ApJL, 878, L38
- Tucker, M. A., Ashall, C., Shappee, B. J., et al. 2021, ApJ, 914, 50
- Valenti, S., Howell, D. A., Stritzinger, M. D., et al. 2016, MNRAS, 459, 3939
- Valenti, S., Sand, D., Pastorello, A., et al. 2014a, MNRAS, 438, L101
- Valenti, S., Yuan, F., Taubenberger, S., et al. 2014b, MNRAS, 437, 1519
- Waldman, R., Sauer, D., Livne, E., et al. 2011, ApJ, 738, 21
- Webbink, R. F. 1984, ApJ, 277, 355
- Whelan, J., & Iben, I. J. 1973, ApJ, 186, 1007
- Woosley, S. E., & Kasen, D. 2011, ApJ, 734, 38
- Woosley, S. E., & Weaver, T. A. 1986, ARA&A, 24, 205
- Woosley, S. E., & Weaver, T. A. 1994, ApJ, 423, 371
- Yaron, O., & Gal-Yam, A. 2012, PASP, 124, 668