SN 2020wnt

a slow-evolving carbon-rich superluminous supernova with no O II lines and a bumpy light curve


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ABSTRACT

We present the analysis of SN 2020wnt, an unusual hydrogen-poor superluminous supernova (SLSN-I), at a redshift of 0.032. The light curves of SN 2020wnt are characterized by an early bump lasting ~5 d, followed by a bright main peak. The SN reaches a peak absolute magnitude of $M_{\text{max}} = -20.52 \pm 0.03$ mag at $t \approx 77.5$ d from explosion. This magnitude is at the lower end of the luminosity distribution of SLSNe-I, but the rise-time is one of the longest reported to date. Unlike other SLSNe-I, the spectra of SN 2020wnt do not show O II, but strong lines of C II and Si II are detected. Spectroscopically, SN 2020wnt resembles the Type Ic SN 2007gr, but its evolution is significantly slower. Comparing the bolometric light curve to hydrodynamical models, we find that SN 2020wnt luminosity can be explained by radioactive powering. The progenitor of SN 2020wnt is likely a massive and extended star with a pre-SN mass of 80 $M_{\odot}$ and a pre-SN radius of 15 $R_{\odot}$ that experiences a very energetic explosion of $45 \times 10^{51}$ erg, producing 4 $M_{\odot}$ of $^{56}$Ni. In this framework, the first peak results from a post-shock cooling phase for an extended progenitor, and the luminous main peak is due to a large nickel production. These characteristics are compatible with the pair-instability SN scenario. We note, however, that a significant contribution of interaction with circumstellar material cannot be ruled out.

Key words: supernovae: general – supernovae: individual: SN 2020wnt.

1 INTRODUCTION

The rise of wide-field sky surveys in the last decade revealed the existence of very bright supernovae (SNe), now known as superluminous supernovae (SLSNe; Gal-Yam 2012). SLSNe are around two orders of magnitude brighter than classical SNe ($M_V < -19.5$ mag; Quimby et al. 2011; Gal-Yam 2012, 2019; Angus et al. 2019; Inserro et al. 2019; Nicholl 2021), and show a large diversity in both their light curves and spectra. Their host galaxies are generally found to be faint dwarf galaxies (Neill et al. 2011) with low metallicity (<0.5 Z$_{\odot}$) and low stellar masses (e.g. Stoll et al. 2011; Lunnan et al. 2014; Perley et al. 2016; Chen et al. 2017; Schulze et al. 2018).

Initially, SLSNe were sub-classified into two classes: hydrogen-poor (SLSN-I) and hydrogen-rich events (SLSN-II; Gal-Yam 2012). However, with the increase in the number of objects, especially those with better data sets, more detailed sub-classifications have been necessary. Within the SLSNe-I class, it is possible to identify two subgroups based on their distinctive photometric properties: the slow-evolving SLSNe-I that show long rise times (>50 d) to the main peak, and the fast-evolving SLSNe-I that have rise times shorter than ~30 d (Inserra et al. 2017; Quimby et al. 2018; Inserro 2019). Furthermore, Inserro et al. (2018) found that slow-evolving SLSNe-I have small expansion velocities ($v \approx 10000$ km s$^{-1}$) and almost non-existent velocity gradients ($\Delta v/\Delta t$ in units of km s$^{-1}$ d$^{-1}$), over the time interval [+10, +30J], while the fast-evolving subgroup members have large velocities and large velocity gradients. However, the identification of SLSNe-I with intermediate (or transitional) properties (e.g. Gaia16apd; Kangas et al. 2017; SN 2017gci; Fiore et al. 2021), suggests a continuum distribution (Nicholl et al. 2015a; De Cia et al. 2018). Therefore, the bimodality or separation found by Inserro et al. (2018) could be the consequence of the small sample considered (only 18 SNe).

Studies of single objects with good photometric and spectroscopic coverage have revealed a large number of unusual properties that can give insights on the progenitor and explosion mechanisms. For instance, observations revealed pre-peak bump light-curve morphologies (Leloudas et al. 2012; Nicholl et al. 2015b; Smith et al. 2016; Anderson et al. 2018; Angus et al. 2019), and light-curve undulations (Nicholl et al. 2015b; Inserro et al. 2017; Yan et al. 2017a; Fiore et al. 2021). To explain the pre-peak bump, at least three mechanisms have been proposed. These include shock breakout within a dense circumstellar material (CSM; Moriya & Maeda 2012), shock cooling of extended material (e.g. Nicholl et al. 2015b; Piro

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fluctuations at can 2013 supernovae neutron SLSNe-I 2015; Smith et al. 2016; Vreeswijk et al. 2017), and an enhanced magnetar-driven shock breakout (Kasen, Metzger & Bildsten 2016). On the other hand, the light-curve undulations have been interpreted as a signature of the interaction of the ejecta with CSM (Gal-Yam et al. 2009; Inserra et al. 2017; Inserra 2019; Kaplan & Soker 2020; but see Moriya et al. 2022).

Spectroscopically, the W-shaped O II features are a key characteristic of SLSNe-I and have been recognized as such since their discovery (Quimby et al. 2011; Mazzali et al. 2016), although recently, it has been found that SLSN-I can be separated into two different subclasses based on their pre-maximum spectra: events showing the W-shaped O II features, and events which do not show such W-shaped absorption (e.g. Könyves-Tóth & Vinkó 2021). At early times, SLSN-I spectra are also characterized by the presence of C II (e.g. Dessart et al. 2012; Mazzali et al. 2016; Dessart 2019; Gal-Yam 2019 and Si II (Inserra et al. 2013). Despite the limited number of late-time spectra available for SLSNe-I, they appear to resemble SNe Ic associated with gamma-ray bursts (e.g. SN 1998bw; Nicholl et al. 2016b; Jerkstrand et al. 2017). The similarities between SLSN-I and SNe Ic suggest they are somewhat related (Pastorello et al. 2010).

Diverse explosion scenarios have been proposed to explain SLSNe (see review of Moriya, Sorokina & Chevalier 2018, and references therein). These include pair-instability mechanism (Heger & Woosley 2002; Gal-Yam et al. 2009), the interaction of the SN ejecta with CSM (e.g. Chatzopoulos et al. 2011; Chevalier & Irwin 2011; Ginzburg & Balberg 2012; Dessart, Audit & Hillier 2015; Sorokina et al. 2016), and the spin-down of a rapidly rotating, highly magnetic neutron star (Kasen 2010; Woosley 2010; Bersten et al. 2016). Stars with initial masses larger than 140 M⊙ are predicted to undergo pair instability and explode completely (Barkat, Rakavy & Sack 1967; Rakavy & Shaviv 1967). The light curves of these pair-instability supernovae (PISNe) are expected to be very luminous, therefore, they have been proposed as a good alternative to explain the high luminosity, and in turn, the large amounts of synthesized 56Ni in SLSNe. However, the light curves and spectra of some observed objects are not compatible with this scenario (e.g. Dessart et al. 2013; Jerkstrand, Smartt & Heger 2016; Mazzali et al. 2019). Another scenario is the interaction of the SN ejecta with CSM produced by mass-loss of the progenitor star prior to the explosion. This mechanism offers a proper explanation for a luminous and bumpy (fluctuations in brightness) light curves, but the absence of narrow emission lines in the SN spectra is currently a major issue (but see, Chevalier & Irwin 2011). The most accepted alternative of powering source of many SLSN I has been found in the magnetar scenario, which can explain most of the observed properties in SLSNe. However, Soker & Gilkis (2017) found that the energy of the explosion in the magnetar model are more than what the neutrino-driven explosion mechanism can supply, therefore, a jet feedback mechanism from jets launched at magnetar birth may be involved.

Given that several open questions remain regarding both the explosion mechanism and the progenitors of SLSNe, studying nearby SLSN in detail allows us to discriminate among various scenarios. In this paper, we present SN 2020wnt, one of the closest (z = 0.032) SLSNe-I discovered to date. The excellent coverage from explosion to ~500 d allows us to characterize its properties. Its light curves show an early bump, followed by a slow rise to the main peak. Some fluctuations in brightness are also observed at late time. On the other hand, unlike other SLSN objects, SN 2020wnt spectra do not show signs of O II, but its evolution resembles that of the type Ic carbon-rich SN 2007gr (Valenti et al. 2008a; Hunter et al. 2009; Chen et al. 2014). This unusual similarity provides an excellent opportunity to understand the possible connection between H-poor SNe and SLSNe.

The paper is organized as follows. A description of the observations and data reduction is presented in Section 2. The characterization of SN 2020wnt (host galaxy, photometric and spectral properties) is given in Section 3. In Section 4, comparisons with similar objects are presented, while in Section 5 the explosion progenitor properties are analysed through hydrodynamical modelling. Finally, in Section 6 and Section 7, we present the discussion and conclusions, respectively. Throughout this work, we will assume a flat ΛCDM universe, with a Hubble constant of H₀ = 70 km s⁻¹ Mpc⁻¹, and Ωm = 0.3.

2 OBSERVATIONS OF SN 2020WNT

2.1 Detection and classification

SN 2020wnt (a.k.a. ZTF20aajefv and ATLAS20beko) was detected by the Zwicky Transient Facility (ZTF; Bellm et al. 2019; Graham et al. 2019) on 2020 October 14 (MJD=59136.40), at a magnitude m_r = 19.70 ± 0.11 mag. A couple of hours later (MJD=59136.47), a detection in the r-band confirmed the new object (m_r = 19.57 ± 0.05 mag). The discovery was reported to the Transient Name Server (TNS1) by the Automatic Learning for the Rapid Classification of Events (ALeRCE) broker (Förster et al. 2021) on MJD=59136.79. SN 2020wnt was also detected by the Asteroid Terrestrial-impact Last Alert System (ATLAS; Tonry et al. 2018; Smith et al. 2020) on 2020 October 14 (MJD=59136.50; m_r = 19.70 ± 0.11 mag). The last non-detection obtained by ZTF was on 2020 October 12 (MJD=59134.45) with a detection limit of m_r ~ 20.70 mag. A deeper non-detection in the g band (~21.00 mag) occurred earlier the same night (MJD=59134.39). Using these constraints, we adopt the mid-point between the last non-detection and first detection as the explosion epoch (MJD=59135.42 ± 0.98; 2020 October 13). SN 2020wnt was spectroscopically observed on 2020 November 15 (MJD=59168.0) by the UC Santa Cruz group and classified as an SN I at a redshift of 0.032 (Tinyanont, Dimitriadis & Foley 2020).

2.2 Photometry

SN 2020wnt was observed photometrically for 72 weeks, from 2020 October 14 to 2022 February 27, using various facilities. Most of the observations were carried out by two wide-field imaging surveys, namely ATLAS and ZTF. From 2020 October 14 to 2021 November 2021, SN 2020wnt, in the orange (o) filter (a red filter that covers a wavelength range of 5600 to 8200 Å) and cyan (c) filter (wavelength range 4200 to 6500 Å) was observed by the twin 0.5 m ATLAS telescope system (Tonry et al. 2018). ATLAS photometry (Tonry et al. 2018 and Smith et al. 2020) was obtained through the ATLAS forced photometry server.2 ZTF obtained g- and r-band images from 2020 October 14 to 2021 November 9. The ZTF photometry was obtained through the ZTF forced-photometry service (Masci et al. 2019). The light curves were generated following the steps presented in the ZTF documentation.3

Optical imaging was obtained with the Copernico 1.82 m telescope equipped with Asiago Faint Object Spectrograph and Camera (AFOSC) and the 67/91 Schmidt Telescope equipped with Moravian

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1 https://wis-tns.weizmann.ac.il
2 https://fallingstar-data.com/forcedphot/
3 https://irsa.ipac.caltech.edu/data/ZTF/docs/forcedphot.pdf

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G4-16000LC at the Asiago Observatory (Italy); the 0.8-m Tsinghua University-NAOC (National Astronomical Observatories of China) Telescope (TNT) at Xinglong Observatory of NAOC (Huang et al. 2012); the 2-m Liverpool Telescope (LT) using the IO:O imager, the Low-Resolution Spectrograph (LRS) at the 3.6-m Telescopio Nazionale Galileo (TNG), and the 2.56-m Nordic Optical Telescope (NOT) using the Alhambra Faint Object Spectrograph and Camera (ALFOSC) at the Roque de Los Muchachos Observatory (Spain). 10 epochs of near-infrared (NIR; $JHK$) photometry were obtained with NOTCam at NOT, while six epochs of UltraViolet (UV) and Optical observations were obtained with the UltraViolet/Optical Telescope (UVOT) onboard the Neil Gehrels Swift Observatory spacecraft. All NOT observations were obtained through the NOT Unbiased Transient Survey 2 (NUTS2) allocated time.

Data reduction and SN photometry measurements for Asiago, LT and NOT were performed using the PYTHON/PYRAF SNOoPY pipeline (Cappellaro 2014), whereas the TNT and TNG images were reduced with IRAF following standard procedures. The photometry for TNT and TNG was performed using the PYTHON package PHOTUTILS (Bradley et al. 2019) of ASTROPY (Astropy Collaboration 2018). All $ugriz$ magnitudes were calibrated using observations of local Sloan and Pan-STARRS sequences (Chambers et al. 2016; Magnier et al. 2020). The $BV$ magnitudes were derived using Pan-STARRS and the transformations in Chonis & Gaskell (2008), whereas the $JHK$ magnitudes were calibrated using 2MASS (Skrutskie et al. 2006). UVOT reductions and the resulting photometry were performed by using the HEASOFT Software5 (Nasa High Energy Astrophysics Science Archive Research Center (Heasarc) 2014) and aperture photometry.

Optical ($uBvgri$), NIR and UVOT photometry are presented in Tables A1, A2, and A3, respectively. The mean magnitudes from ATLAS are listed in Table A4, while the $gr$ photometry from ZTF is in Table A5.

2.3 Spectroscopy

26 optical spectra of SN 2020wnt were obtained spanning phases between 32 and 293 d from explosion. These observations were acquired with seven different instruments: ALFOSC at the Nordic Optical Telescope (NOT), AFOSC at the Copernico 1.82-m Telescope (Mount Ekar); LRS at the Nazionale Galileo (TNG), Yunnan Faint Object Spectrograph and Camera (YFOSC) at the Lijiang 2.4-m Telescope (LJT), Beijing Faint Object Spectrograph and Camera (BFOSC) at the Xinglong 2.16-m Telescope (XLT), Optical System for Imaging and low-Intermediate-Resolution Integrated Spectroscopy (OSIRIS) at the 10.4-m Gran Telescopio Canarias (GTC), and Kast double spectograph on the 3.0-m Shane telescope at the Lick Observatory.6 All spectra were reduced using standard IRAF routines (bias subtraction, flat-field correction, 1D extraction, and wavelength calibration). The flux calibration was performed using spectra of standard stars obtained during the same night. For the ALFOSC, AFOSC, and OSIRIS spectra, the data were reduced using the FOSCGUI7 pipeline.

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4https://nusn.sn.eu
5http://heasarc.gsfc.nasa.gov/ftools
6Public spectrum obtained from the TNS webpage: https://www.wis-tns.org/object/2020wnt
7FOSCGUI is a graphical user interface aimed at extracting SN spectroscopy and photometry obtained with FOCS-like instruments. It was developed by E. Cappellaro. A package description can be found at sngroup.oapd.inaf.it/foscgui.html.

3 CHARACTERIZING SN 2020WNT

3.1 Host galaxy

The host galaxy of SN 2020wnt is WISEA J034638.04+431348.3, a faint galaxy with no published redshift or distance information. The redshift adopted in our analysis is derived from the narrow emission lines ($H\alpha$, $[O\text{iii}]$ λ5007) visible in the SN spectrum. These lines give us a mean redshift of 0.032. Given the lack of independent measurements of distance to this galaxy, we estimate the uncertainty in our measurements assuming a peculiar velocity of ±200 km s$^{-1}$ (Tully et al. 2013). With these values, we compute a distance of $d = 140.4 \pm 3.0$ Mpc, which corresponds to a distance modulus of $\mu = 35.74 \pm 0.05$ mag. Fig. 1 shows the NOT $r$-band image of SN 2020wnt and its host galaxy.

The Galactic reddening is quite high with $E(B-V) = 0.42$ mag (Schlafly & Finkbeiner 2011), while the host galaxy component is negligible. This is determined by the absence of narrow interstellar Na I D lines ($\lambda\lambda 5899, 5895$) at the rest wavelength of the host. As shown in Section 3.4, the spectra of SN 2020wnt display a strong Na I D line, but it corresponds to the Milky Way component. Therefore, we assume that the reddening in the direction of SN 2020wnt is totally dominated by the Milky Way.

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8http://wiserep.weizmann.ac.il/home
Figure 2. Top: UV, optical, and NIR light curves of SN 2020wnt. Upper limits are presented as open symbols. The explosion time is indicated as a vertical dashed line. The photometry is corrected for Milky Way extinction using the Cardelli, Clayton & Mathis (1989) extinction law. The solid lines show the Gaussian process (GP) interpolation before 180 d, and the shaded regions represent the errors from the GP. UV and BVJHK photometry are in the Vega system, while ugcr photometry is in the AB system. The inset plot shows the light curves in gcr at very early phases. Bottom: Intrinsic colour curves of SN 2020wnt.

To characterize the global properties of the SN 2020wnt host galaxy, we got griz photometry from the Pan-STARRS1 (PS1) public science archive. To obtain estimates of the stellar mass ($M_*$) and star formation rate (SFR), we use a custom galaxy spectral energy distribution (SED) fitting code, following the procedure detailed in Sullivan et al. (2010). The code is similar to Z-PEG (Le Borgne & Rocca-Volmerange 2002), but uses the stellar population templates of PÉGASE.2 (Fioc & Rocca-Volmerange 1997). The best-fitting templates correspond to $M_* = \log (M/M_\odot) = 8.22^{+0.20}_{-0.12}$ and $\log (\text{SFR}) = -4.89^{+3.09}_{-5.11} \text{ M}_\odot\text{yr}^{-1}$. The large uncertainties obtained for the SFR are mainly associated to the lack of photometry in bluer bands (Childress et al. 2013). Such low stellar mass and star formation obtained for the host galaxy of SN 2020wnt are consistent with the expected range measured for other SLSN hosts (Neill et al. 2011; Chen et al. 2013; Lunnan et al. 2014; Leloudas et al. 2015; Perley et al. 2016; Schulze et al. 2018). In absence of a host spectrum, we could infer the metallicity through the mass–metallicity relation (e.g Tremonti et al. 2004). Following the prescriptions of Kewley & Ellison (2008), we derive a value that corresponds to $12 + \log(O/H) = 8.17 \pm 0.11$ dex in the O3N2 calibration and $12 + \log(O/H) = 8.18 \pm 0.09$ dex in N2 calibration, respectively. These values suggest

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\[ \text{O3N2} + \text{N2} \]

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One interesting characteristic observed in the light curves of SN 2020wnt is the behaviour around peak. In the redder bands, the SN reaches the maximum a bit later than in the blue bands, and the luminosity stays quasi-constant for a longer time, displaying a kind of ‘plateau’. After maximum, the decline in the blue bands is much faster than in the redder ones. From the main peak to 130 d, the SN dims by ∼3.58 mag in the $u$ band, 2.27 mag in $g$, and 1.32 mag in $r$ (almost three times slower than $u$). As the $u$ peak occurs before than the peak in $g$ and $r$ (61.3, 72.0, and 77.5 in $u$, $g$, and $r$, respectively), we can better compare these decreases by fixing a range of time. Measuring the change in magnitude from 77.5 d (the epoch of $r$-band peak) to 130 d, we see that the SN dims by ∼3.26 mag in $u$ and 2.25 mag in $g$. The decline rates in these two ranges are also presented in Table 1. Moreover, in the UVW1 and UVW2 bands, we see a flattening or upturn, which may be attributable to the known red leak.\(^{10}\) Meanwhile, for the UVM2 filter, which is not affected by the red leak, we only measure upper limits. Therefore, the evolution of the Swift UV bands indicates a decline in the UV flux and the emergence of an optically dominated spectral energy distribution (SED) ∼100 d post-explosion.

After ∼130 d, the drop in brightness slows down. Fitting a line to the observations obtained between 130 and 180 d (the last observation before the SN went behind the sun), we measure a slope of 1.01 ± 0.03 mag per 100 d in $r$, and 1.18 ± 0.01 per 100 d in $i$. The monitoring of SN 2020wnt restarted at 247 d in $r$, and a couple of days later in $B$ and $V$. With the new data, we again fit a line to the data between 130 and 275 d and we found slower declines, with slopes of 0.90 ± 0.01 mag per 100 d in $r$ and 0.99 ± 0.06 mag per 100 d in $i$. These values are very close to those expected from the $^{56}$Co decay (0.98 mag per 100 d; Woosley, Hartmann & Pinto 1989).

3.2 Light curves

Fig. 2 (top panel) shows the rest-frame multiband light curves of SN 2020wnt. The excellent photometric coverage during the first ∼320 d from explosion allows us to constrain exceptionally well the light-curve shape, magnitudes at maximum, rise times, and decline rates in the different bands. To estimate the main parameters of the light curves, we use Gaussian processes (GPs). For this procedure, we use the PYTHON package GEORGE (Ambikasaran et al. 2016), following the prescriptions of Gutiérrez et al. (2020a).

As seen in the top panel of Fig. 2, SN 2020wnt evolves quite slowly and shows several distinctive properties during its evolution. The dense sampling in three of the four filters with very early observations ($grc$) allows us to detect an initial peak, which is brighter in the bluer filters with an absolute magnitude of $M_r = -17.71$ mag, $M_i = -17.38$ mag, $M_g = -17.30$ mag.

Following this initial peak, the $grc$ light curves show a decrease in brightness (between 0.5 in $r$ and 0.7 mag in $g$). At this point, the SN reaches a minimum value, with absolute magnitudes of $M_r = -17.00$ mag, $M_i = -17.02$ mag, and $M_g = -16.8$ mag at ∼4.9 d. After this phase, a rise of ∼3.3–3.7 mag is observed in all bands. A high cadence follow-up in the $ubVrzc$ bands starts after about 38 d from the explosion. This permits to cover the SN maximum in all optical bands.

From the GP fits, we find that SN 2020wnt reaches the main peak in the optical bands between ∼61 and 79 d from explosion (all phases stated in this paper are in the rest frame). The rise times are different in each band, with a faster rise in $u$ and a more extended rise in the NIR bands. The absolute magnitude peaks are around ∼20.00 mag in $u$ and ∼20.93 mag in $H$. In $gcrv$ the absolute peak magnitudes are around ∼20.50 mag. These values place SN 2020wnt at the bottom of the luminosity distribution of SLSNe-I (e.g. Angus et al. 2019).

Table 1 shows the absolute peak magnitudes and the rest-frame rise times obtained in all optical and NIR bands.

Table 1. Light-curve parameters of SN 2020wnt.

<table>
<thead>
<tr>
<th>Band (1)</th>
<th>Peak Abs. Mag. (mag)*</th>
<th>Rise time (d)*</th>
<th>$\Delta M_{\text{peak} - 130\text{d}}$ (mag)†</th>
<th>$\Delta M_{(77.5-130\text{d})}$ (mag)‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>$u$</td>
<td>−20.00 ± 0.02</td>
<td>61.3 ± 1.4</td>
<td>3.58</td>
<td>3.25</td>
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<tr>
<td>$B$</td>
<td>−20.27 ± 0.01</td>
<td>65.0 ± 2.2</td>
<td>2.49</td>
<td>2.45</td>
</tr>
<tr>
<td>$g$</td>
<td>−20.52 ± 0.03</td>
<td>72.0 ± 2.5</td>
<td>2.27</td>
<td>2.25</td>
</tr>
<tr>
<td>$c$</td>
<td>−20.50 ± 0.03</td>
<td>70.2 ± 1.4</td>
<td>1.67</td>
<td>1.62</td>
</tr>
<tr>
<td>$V$</td>
<td>−20.50 ± 0.02</td>
<td>72.4 ± 3.1</td>
<td>1.69</td>
<td>1.65</td>
</tr>
<tr>
<td>$r$</td>
<td>−20.52 ± 0.03</td>
<td>77.5 ± 3.1</td>
<td>1.32</td>
<td>1.32</td>
</tr>
<tr>
<td>$o$</td>
<td>−20.49 ± 0.01</td>
<td>75.0 ± 1.8</td>
<td>1.29</td>
<td>1.29</td>
</tr>
<tr>
<td>$i$</td>
<td>−20.40 ± 0.02</td>
<td>76.8 ± 5.1</td>
<td>1.09</td>
<td>1.08</td>
</tr>
<tr>
<td>$z$</td>
<td>−20.16 ± 0.01</td>
<td>79.0 ± 4.1</td>
<td>0.81</td>
<td>0.81</td>
</tr>
<tr>
<td>$J$</td>
<td>−20.84 ± 0.10</td>
<td>89.0 ± 5.2</td>
<td>1.01</td>
<td>0.94</td>
</tr>
<tr>
<td>$H$</td>
<td>−20.93 ± 0.08</td>
<td>93.8 ± 5.1</td>
<td>0.72</td>
<td>0.55</td>
</tr>
<tr>
<td>$K$</td>
<td>−20.92 ± 0.03</td>
<td>101.7 ± 1.0†</td>
<td>0.71</td>
<td>–</td>
</tr>
</tbody>
</table>

Notes. Columns: (1) Band; (2) Peak absolute magnitudes; (3) Rise time; (4) Change in magnitude from the peak to 130 d from explosion; (5) Change in magnitude from 77.5 to 130 d from explosion.

* Peak absolute magnitudes and rise times were obtained from Gaussian Process (GP) fits. Magnitudes are corrected by the Milky Way extinction.
† Change in magnitude from the peak. Note that each band reaches the peak at different times. ‡ Due to the lack of data in $K$, the first point is assumed as the maximum and the uncertainty of the maximum time is the error from explosion epoch.

a low metallicity and are consistent with previous findings for SLSNe (e.g. Chen et al. 2017).
This maximum occurs earlier than most of the peaks obtained from the optical and NIR bands, except for the $gB$ filters. Between 140 and 270 d, the light curve declines at a rate of $0.77 \pm 0.02$ mag per 100 d. After that, we estimate a decline rate of $4.07 \pm 0.01$ mag per 100 d.

From SUPERBOL, the blackbody temperature ($T_{BB}$) and radius ($R_{BB}$) are also obtained by fitting the SED of each epoch with a blackbody function. Fig. 3 (middle and bottom panels) shows the temperature and radius evolution from explosion to $\sim$150 d. At early times the temperature is relatively low, with a value of $T_{BB} \approx 8000$ K. The temperature increases and reaches a value of $T_{BB} \approx 10000$ K at $\sim$51 d from explosion, and then it decreases. On the other hand, the radius shows a continuous increase up to 105 d, where it reaches its maximum value ($R_{BB} = 6.2 \times 10^{13}$ cm). Fitting a line between explosion and the maximum value, we find a slope of $\sim$6000 km s$^{-1}$. After this peak, the radius shows a slow and steady decline to $5.5 \times 10^{13}$ cm.

### 3.4 Spectral evolution

Fig. 4 shows the spectral evolution of SN 2020wnt covering the phases from 32 to 293 d after explosion. The slow evolution detected in the light curves is also visible in the spectra, where a blue continuum is observed for around 100 d. The first spectrum taken at 32 d (from the maximum light in the r band) and used for the classification, is dominated by strong lines of O I $\lambda 7774$, Ca II (H & K and NIR triplet), Si II $\lambda 6355$, and C II $\lambda 6580$, $\lambda 7235$. Na I D-To I and the Fe II $\lambda 4924$, 5018, 5169 lines are also clearly detected. From 32 to 78 d after explosion, there are limited changes in the spectra, with small variations in the relative line intensities. More precisely, C I $\lambda 6580$ and $\lambda 7235$ and Na I D-To I become weaker, while the Fe II $\lambda 4924$, 5018, 5169 lines become stronger. During this period, the spectra do not show signs of O I lines. After 78 d, the Na I D-To I line vanishes while the flux in the bluer part of the spectra shows a significant decrease, mainly due to the line blanketing. After this epoch, a 'W'-shape profile is visible around 4800 Å. This feature has been previously detected in several SNe Ic (e.g. SN 2004aw; Taubenberger et al. 2006; SN 2007gr; Valenti et al. 2008b; Hunter et al. 2009; Chen et al. 2014) and SLSNe (e.g. SN 2015bn; Nicholl et al. 2016a).

To support our preliminary line identification in SN 2020wnt, we employ the SYNOW code (Fisher 2000) and the best quality spectra at 49 d (−28 d from the r-band maximum) and 87 d (−9 d from the r-band maximum). For the spectrum before peak, we assume a blackbody temperature of $T_{bb} = 10800$ K and a photospheric velocity of $v_{ph} = 8000$ km s$^{-1}$, while for the spectrum after peak, we use a $T_{bb} = 8000$ K and a photospheric velocity of $v_{ph} = 6000$ km s$^{-1}$. To reproduce the observed features in both spectra, we include the lines of Ca II, O I, Si II, C II, Na I, Fe II, Sc II, B II, Mg II, and Ti II. As shown in Fig. 5, the synthetic spectra at 49 and 87 d reproduce relatively well the observed features of SN 2020wnt, allowing us to confirm the presence of C II and Si II.

Returning to the spectroscopic evolution, we see that from day 87 (+9 d from maximum), the Ca II NIR triplet and O I become stronger, and the region below 5500 Å is almost entirely dominated by the iron-group lines. At 103 d, the C II $\lambda 6580$ and $\lambda 7235$ lines disappear while the continuum becomes redder. We detect a feature at $\sim$9000 Å that is possibly due to C I $\lambda 9183$. As the temperature decreases, C I lines start to be detected.

After 123 d (+45 from the peak), SN 2020wnt starts the transition to the nebular phase. This is indicated by the Ca II NIR triplet, which shows signs of an emission component. From 123 to 171 d, the
Figure 4. Spectral sequence of SN 2020wnt from 32 to 293 d from explosion in the rest-frame. The phases are labelled on the right. The numbers in parentheses are the phases with respect to the maximum light in the r-band. Each spectrum has been corrected for Milky Way (MW) reddening and shifted vertically by an arbitrary amount for presentation. The colour of the spectra represents the different instruments used to obtain the data.

spectral evolution is slow. The most significant difference is the strengthening of the emission component in the Ca II NIR triplet, as well as in the lines detected at ∼4600 Å, ∼6000 Å, and ∼7300 Å.

The last two spectra of SN 2020wnt were obtained at 279 and 293 d (+201 and +216 d from the peak), once the SN returned from behind the Sun. At 279 d, the spectrum shows emission lines of [Ca II] λλ7291, 7324 with the possible contribution of [O II] λλ7320, 7330, [O I] λλ6300, 6364, [O I] λ5577, Na I, Mg I] λ4571 plus Fe II, a weak feature near ∼7100 Å, possibly caused by He I λ7065, and a broad emission at ∼5000, which could be identified as either the broad [O III] λ4959, λ5007 components, Fe II, He I, or [Fe II]. We explored all these identification scenarios and concluded that this feature is...
probably caused by [O III] λ4959, 5007 with some contribution of He I (see Fig. 6). Despite the bluer part of the spectrum is a bit noisy, we clearly see an emission line produced by Ca II H&K. An excess around 4300 Å is noticed and could be consistent with [O III] λ4363.

One remarkable characteristic in this phase is the identification of an emission line on the red side of [O I] λλ6300, 6364, which could be caused either by H α, Fe II λ6456, 6518, or [N II] λλ6548, 6583. Fitting a Gaussian, we find that the line is centred at ~6480 Å. If this feature is caused entirely by either Hα or [NII], a significant blueshift (>3000 km s⁻¹) has to be taken into account, while for Fe II, the wavelength match is satisfactory. The possible detection of Fe II λ6155 could support this hypothesis. However, a broad line at the position of H β is also found, which suggests that H α should contribute to the boxy feature. Therefore, this boxy emission line is probably a result of blended lines of Fe II, H α, and probably [N II]. A zoom around the H α and H β regions is presented in Fig. 6.

The last spectrum, at 293 d, displays the same lines as the spectrum at 279 d (from 5000 Å) plus emission features of the Ca II NIR triplet and O I λ7774 (detected thanks to the larger wavelength coverage). With the identification of these features, we deduct that the strongest line at this phase is the Ca II NIR triplet. From 279 to 293 d, the spectra display two major changes, related to the decrease in the intensity of the lines near 5300, 6155 Å (Fe II) and 6500 Å (the boxy emission line). The consistent decrease in the strength of these lines supports the idea that the Fe II λ6456, 6518 lines should contribute to the line emission observed on the red side of [O I] λλ6300, 6364.

Fig. 7 shows a NIR spectrum obtained at ~49 d from explosion (~29 d from peak), covering a wavelength range between 0.63 and 2.5 μm. At this phase, the spectrum displays a blue continuum with clear features of O I, Ca II, previously identified in the optical spectra, plus multiple features of CI. We also detect an absorption line at ~1.05 μm that could be either He I 1.083 μm, CI 1.069 μm, or even a mix of them. If this line is due to He I, we would also see a clear line detection near 2.058 μm; however, this is not the case. The lack of this line suggests that the contribution of He I to the 1.05 μm absorption is small. Similarly, the absorption features at 1.26 and 2.12 μm could also be produced by C I. There are several carbon lines near those wavelengths (see Millard et al. 1999; Valenti et al. 2008b; Hunter et al. 2009).

To identify the ions that produce the lines in the NIR, we create a synthetic spectrum with SYNOW by using the same parameters as mentioned before. We consider a blackbody temperature of T_{bb} = 10 800 K and a photospheric velocity of v_{ph} = 8000 km s⁻¹. We reproduce the observed spectrum only including Ca II, O I, C I, and Mg II, as shown in Fig. 7, but beyond 1.8 μm none of the ions seems to produce absorption lines. The identification of C lines in the NIR reinforces the idea that SN 2020wnt has a carbon-rich progenitor.

### 3.5 Expansion velocities

We measure the expansion velocities of the ejecta for five spectral lines (Mg II, Si II, C II, O I, and Ca II NIR triplet) using the spectra covering the phases from 32 and 151 d from explosion. These velocities were obtained from the minimum flux of the absorption component and are presented in Fig. 8. In this analysis, we do not include the iron lines (Fe II λ4924, 5018, 5169 Å) due to complications in estimating their velocities as these lines seem to be blended with other ions. Fig. 8 shows that the evolution of the expansion velocities can be split into two groups: one characterized by an initial decrease that then flattens, and a second group that shows a monotonic decline with time. In the first group, we find Ca II NIR triplet and O I, whereas Mg II, Si II, and C II are found in the second group. In addition to this behaviour, we also see that the first group shows higher velocities, suggesting that the Ca II NIR triplet and O I lines mostly form in the outer part of the ejecta, while the Mg II, Si II, and C II lines form in the inner layers. The Ca II NIR triplet has...
the highest expansion velocities, decreasing from \( \sim 12 \, 800 \, \text{km s}^{-1} \) at 32 d to \( \sim 10 \, 100 \, \text{km s}^{-1} \) at 151 d. On the other hand, Si II decreases from 9600 km s\(^{-1}\) to just 2100 km s\(^{-1}\).

For comparison, in Fig. 8 we include the expansion velocities of the carbon-rich type Ic SN 2007gr (Hunter et al. 2009) corrected by a temporal factor of \( \sim 4 \) in order to match the overall evolution of SN 2020wnt (see Section 4.3), and the Si II and O I velocities of the SLSN 2015bn (Nicholl et al. 2016a). Overall, the velocities of SN 2020wnt and SN 2007gr are comparable, except for that inferred from the Ca II NIR triplet, which has higher values in SN 2007gr. When comparing SN 2020wnt with SN 2015bn, we see that the O I velocities are very similar, but the Si II velocities show a completely different behaviour. While the velocities of SN 2015bn shows a slow drop, in SN 2020wnt we notice a more rapid decrease. The velocity values for all objects are low compared to those observed in typical SNe Ib/c (e.g. Prentice et al. 2019) and SLSNe, respectively. Similarly, low velocities were also found for SN 2007gr (Hunter et al. 2009) and SN 2015bn (Nicholl et al. 2016a).

## 4 COMPARISON WITH OTHER SNE

SN 2020wnt is a hybrid object sharing the properties of both SLSN and SN Ic classes. The light-curve morphology is comparable to that observed in several SLSNe (pre-peak bumps, long rise to the main peak, slow evolution); with absolute magnitude at peak within the luminosity distribution of SLSNe-I, although at the lower end (De Cia et al. 2018; Angus et al. 2019). Despite this, SN 2020wnt is brighter (\( \sim 20.5 \, \text{mag} \)) compared to standard SNe Ic (peak absolute magnitudes ranging between \( -17 \) and \( -18 \, \text{mag} \); e.g. Taddia et al. 2018b), but lies in the luminosity range studied by Gomez et al. (2022) for luminous SNe. On the other hand, the spectra are more similar to the type Ic class than to SLSNe. This similarity is found on the absence of the O II lines (one of the features characterizing SLSNe), and the strength of different lines, such as the Ca II NIR triplet, Si II, and C II lines. A major difference between SN 2020wnt and SNe Ic is the slow evolution observed in the spectra, which is consistent with SLSNe-I. Given these hybrid properties, we compare SN 2020wnt with both SLSNe and SNe Ic. These are well observed slow-evolving SLSNe, SLSNe with pre-peak bumps, SLSNe with C II lines in their spectra, and two very well-sampled type Ic SNe. Details of the comparison sample are presented in Table 2.

### 4.1 Light-curve comparison

Fig. 9 shows the \( r \)-band absolute light curve of SN 2020wnt compared to five well-sampled slow-evolving SLSNe-I and two normal SNe Ic. From the comparison, the evolution of SN 2020wnt is similar to that observed in SN 2017gci (this object has characteristics of both slow- and fast-evolving SLSNe-I; Fiore et al. 2021). Excluding the type
Ic SNe 2004aw and 2007gr, which are evidently faint, SN 2020wnt is the faintest object in the (SLSN-I) sample. It is $\sim 1$ mag fainter than the brightest object, SN 2015bn. Inspecting the evolution at the early phases, we notice incomplete information for the SLSN-I sample. Therefore, it is hard to know the rise-time and duration how these objects evolve at very early phases, i.e. if they show an initial peak (bump) or not. The only objects with an early detection were PTF12dam and SN 2015bn. For SN 2015bn, Nicholl et al. (2016a) estimated a rise time of 79 d, while for SN 2020wnt, we estimate a rise time of $\sim 77.5$ d in $r$. These rise times are among the longest presented to date.

Analysing the shape of the light curve, we see that SN 2020wnt and SN 2017gci have a similar behaviour. After maximum, the decline slope of both objects changes at 50–55 d from peak. Later, a shoulder is observed. For SN 2020wnt, after $\sim +50$ d from peak, the decline rate is comparable to that expected from the $^{56}$Co decay (see Section 3.2). This evolution is observed until $\sim +200$ d from peak. After this, the slope changes again, showing a very fast linear decline.

As mentioned in Section 3.2, the gcr band light curves of SN 2020wnt have an initial bump with a relatively short duration. To analyse the pre-peak bump in SN 2020wnt, we compare the g-band early light curve with a sample of SLSNe that show signs of an early bump. This comparison is presented in Fig. 10. To easily examine these objects, we arranged the light curves in terms of the rise-time to the main peak. SN 2020wnt has the longest rise time ($\sim 72$ d), while SN 2018bsz has the shortest one (around 10 d). An opposite behaviour is observed in the duration of the initial peak. Here, SN 2020wnt shows the shortest bump with a duration $<5$ d, while the longest initial bump is observed for SN 2018bsz ($>25$ d; see Anderson et al. 2018 for better constraints in other bands). In terms of luminosity, we find that LSQ14bdq is the most luminous object, DES15SS2nr is the least luminous, followed by SN 2020wnt and SN 2018bsz, which have similar absolute magnitudes at peak.

4.2 Spectral comparison

The spectral comparison of SN 2020wnt and slow-evolving SLSNe-I is presented in Fig. 11. To examine the similarities and differences between these objects, we select two reference epochs: around peak (top) and $\sim +50$ from maximum light (bottom). First, we notice a large diversity. Around peak, SN 2020wnt has a distinct spectrum, dominated by strong absorption lines. In particular, the W-shape profile due to Fe lines is a remarkable characteristic. Though the spectral coverage does not allow to see the full profile of the Ca II NIR triplet, based on the spectra before and after peak (Fig. 4), this line is intense in SN 2020wnt, but it seems to be absent in the other objects. Only a few common features are identified among SN 2020wnt and the comparison sample: C II lines with SN 2017gci, and Si II and O I lines with SN 2015bn.

At around $+50$ d from maximum light, the spectra are still quite heterogeneous, although SN 2020wnt and SN 2017gci look more alike than before. This is seen in the blue part, with the blended feature due to the Mg II and Fe II lines, and in the redder part, with the detection of strong features of O I and Ca II NIR triplet. Both SN 2020wnt and SN 2015bn still share similar profiles of Si II and O I. Fe II and O I are visible in all objects. In contrast to the photometric behaviour, the spectrum of SN 2020wnt seems to evolve slower than that of SN 2017gci and LSQ14an. At the later phase, these objects show clear signs of nebular lines (e.g. [Ca II] + [O II]), while SN 2020wnt still shows lines of the photospheric phase.

4.3 Comparison with SN 2015bn and SN 2007gr

We now compare SN 2020wnt with the most extreme objects shown in Fig. 9: SN 2015bn, the brightest object in the comparison sample and one of the best observed SLSNe to date, and the carbon-rich type
Ic SN 2007gr, the faintest SN in the plot, and the best-spectral match object found by GELATO (Harutyunyan et al. 2008).

The spectral comparison between SN 2020wnt and SN 2015bn at seven different epochs is presented in Fig. 12. Before the peak (top panel), the spectra of both objects are characterized by a blue continuum with lines of O I, Si II, C II and Fe II. In SN 2020wnt, these features are stronger at all phases. In contrast, the main differences lie in the O II and Ca II lines. The spectra of SN 2020wnt do not show the W-shape O II features as observed in SN 2015bn, and other SLSN-I events. The presence/absence of these lines depends on the temperature (more details in Section 6). Unlike SN 2015bn, SN 2020wnt shows very strong Ca II absorptions. These Ca II absorption features are not observed in young SLSNe-I. After peak (bottom panel), in contrast with SN 2015bn, SN 2020wnt has a redder continuum, more intense lines, and the bluer part of the spectrum is dominated by Fe-group lines. Some signs of emission components are also detected, suggesting the beginning of the transition to the nebular phase. All these properties are delayed in SN 2015bn.

In Fig. 13, we compare SN 2020wnt and the type Ic carbon-rich SN 2007gr. Although the light curves (top panel) of these two objects are completely different at the first glance, they share a similar spectroscopic evolution (bottom panel) with some time lag ($t = 4 \times t_0$; where $t_0$ is the rest-frame maximum of SN 2007gr), which was initially found by the spectral matching from GELATO. From the light curves in the $r$-band, we estimate that SN 2020wnt is ∼3 mag brighter than SN 2007gr around the maximum light. SN 2020wnt also has a pre-peak bump light-curve morphology and evolves on a much longer time-scale than its fainter counterpart. In order to have a broad light curve similar to that of SN 2020wnt, we applied a temporal correction ($t = 4 \times t_0$) to reproduce the same shape and width as SN 2020wnt. A shift of 2.5 mag is applied to the magnitude in order to have a similar brightness in the transition and the tail (from $t \sim 53$ d from peak). Bottom: Spectral comparison at four different epochs from the $r$-band maximum. Each spectrum has been corrected for Milky Way reddening and shifted vertically by an arbitrary amount for presentation. The vertical lines indicate the rest position of the strongest lines. The rest-frame phases are labelled on the right, while the epochs with the temporal correction (for SN 2007gr, $t = 4 \times t_0$) are in parenthesis. This correction gives a consistent epochs to SN 2020wnt.

Figure 12. Spectral comparison of SN 2020wnt with the slow-evolving SN 2015bn at eight different epochs before (top panel) and after (bottom panel) the maximum light in the $r$ band. Each spectrum has been corrected for Milky Way reddening and shifted vertically by an arbitrary amount for presentation. The vertical lines indicate the rest position of the strongest lines. The phases are labelled on the right.

Figure 13. Light curve and spectral comparison with the type Ic carbon-rich SN 2007gr. Top: Comparison of the $r$-band light curves. For the light curve of SN 2007gr, we applied a temporal correction ($t = 4 \times t_0$) to reproduce the same shape and width as SN 2020wnt. A shift of 2.5 mag is applied to the magnitude in order to have a similar brightness in the transition and the tail (from $t \sim 53$ d from peak). Bottom: Spectral comparison at four different epochs from the $r$-band maximum. Each spectrum has been corrected for Milky Way reddening and shifted vertically by an arbitrary amount for presentation. The vertical lines indicate the rest position of the strongest lines. The rest-frame phases are labelled on the right, while the epochs with the temporal correction (for SN 2007gr, $t = 4 \times t_0$) are in parenthesis. This correction gives a consistent epochs to SN 2020wnt.
Figure 14. $g - r$ and $r - i$ colour curves of SN 2020wnt. For comparison, in solid lines (purple and green) we show the intrinsic SNe Ic colour-curves templates ($g - r$ and $r - i$) from Stritzinger et al. (2018) multiplied by a temporal factor of 4 ($t = 4 \times t_0$). We also include the $r - i$ colour of SN 2007gr (multiplied by the temporal factor; dashed orange line) and the $g - r$ and $r - i$ colours of SN 2015bn (dashed light red line; Nicholl et al. 2016a). The data used here for SN 2007gr were taken from Bianco et al. (2014).

light curves. The similarity in the spectral evolution suggests that both objects may arise from a carbon-rich progenitors, however, the longer time-scale and the brightness of the light curve may suggest different explosion parameters.

In Fig. 14, we compare the $g - r$ and $r - i$ colours of SN 2020wnt, SN 2015bn, and SN 2007gr (applying the temporal correction previously mentioned). In $g - r$, we find that from the maximum light, the evolution of SN 2020wnt and SN 2015bn are very different. While SN 2020wnt evolves quickly to the red, reaching a peak $\sim 50$ d later, SN 2015bn remains bluer a much longer time. At later phases, the colours are more alike. On the other hand, the $r - i$ colours are almost identical in the three objects up to $+150$ d from the maximum (SN 2007gr being the bluest). After this, the evolution diverges. For instance, SN 2020wnt and SN 2007gr become a bit bluer, whereas SN 2015bn evolves to the red. In Fig. 14, we also include the intrinsic colour templates of SNe Ic from Stritzinger et al. (2018). To these templates, we apply the same temporal corrections as that found for SN 2007gr. From this comparison, (1) using these templates to constrain the host extinction, we find that for SN 2020wnt it is negligible; (2) the colour of SN 2020wnt between the maximum light and $+40$ d from the maximum (temporal correction included), evolves similarly as SNe Ic in both $g - r$ and $r - i$. This suggests that the colour of SN 2020wnt is similar to that observed in standard SNe Ic but on a longer time-scale.

In Fig. 15, we compare the late phase spectra of SN 2020wnt with those of SN 2007gr (top) and SN 2015bn (bottom) at similar epochs. As before, we find that the comparison with SN 2007gr has a time lag of $t = 4 \times t_0$, i.e. the spectrum of SN 2020wnt at $+201$ d from peak is similar to the spectra of SN 2007gr after 50 d from peak. In the top panel of this figure, we compare our spectra at $+201$ d (blue part, left-hand panel) and $+216$ d (red part, right-hand panel) with SN 2007gr at $+51$, and $+78$ d from peak (with the correction the epochs are $+204$, and $+312$). Analysing the blue part (left-hand panel), we see that both objects have the similar lines, but they seem to be stronger in SN 2020wnt. The shoulder on the red side of [O I] $\lambda\lambda 6300, 6364$ is also detected in SN 2007gr, though a bit fainter. From the red part (spectrum at $+216$ d, right-hand panel), the lines observed in both objects fit very well. The larger discrepancy is in the intensity of the Ca II NIR triplet feature, which is stronger at all epochs in SN 2007gr. At this phase, the shoulder of the red side of the [O I] line matches better than before.

In the bottom panel of Fig. 15, we present the late spectra of SN 2020wnt and SN 2015bn. For SN 2015bn we use two epochs ($+243$ and $+315$ d from peak) that have some similarities with our spectra. Examining the blue part of the spectra, we notice some differences between these two objects. For instance, in the three spectra of SN 2015bn, there are no signs of a feature on the red side of [O I] $\lambda\lambda 6300, 6364$, of the emission around 5300 $\AA$ (attributed to Fe II) and the line at $\sim 7100$ $\AA$ (possibly He I) detected in SN 2020wnt. Now, the red part (right-hand panel) is similar, although SN 2020wnt has a stronger Ca II NIR triplet, but a weaker O I than SN 2015bn at all epochs. Overall, the SN 2015bn spectrum that best matches SN 2020wnt is that at $+315$ d. The similarity of the nebular spectra of SN 2020wnt with those of SN 2007gr and SN 2015bn suggests that these objects are related, and they possibly have a common origin, including a similar chemical composition.

5 EXPLOSION AND PROGENITOR SCENARIOS

5.1 Nebular properties

To constrain the internal conditions and core structure of SN 2020wnt, we investigate the nebular spectra in detail. Based on the findings of Jerkstrand et al. (2014), the O I mass responsible for the line emission can be estimated from the oxygen luminosity, as follows:

$$M_0 = \frac{L_{6300,6364}}{9.7 \times 10^{41} \text{erg s}^{-1}} \times \exp\left(\frac{22720 \text{K}}{T}\right) \, M_\odot,$$

where $L_{6300,6364}$ is the line luminosity of [O I] $\lambda\lambda 6300, 6364$, $\beta_{6300,6364}$ is the is the Sobolev escape probability, and $T$ is the temperature. Here, the temperature can be derived from the [O I] $\lambda 5577$ to [O I] $\lambda\lambda 6300, 6364$ ratio (Houck & Fransson 1996; Jerkstrand et al. 2014). Given that the SN 2020wnt spectra are not fully nebular, the estimation of these parameters depends on how we define the line fluxes, and in turn, the temperature. To estimate the luminosities, a linear fit to the continuum is subtracted, and then, we fit a Gaussian to the line. As [O I] $\lambda 5577$ is hard to measure, we take the extreme values (minimum and maximum flux) obtained from the Gaussian fit. Thus, using the spectrum at $+216$ d from the maximum light, and assuming a $\beta_{5577}/\beta_{6300,6364}$ ratio equal to 1, we get a temperature between $\sim 3800$ and $\sim 4500$ K. For $\beta_{6300,6364} = 1$ (i.e. assuming optically thin emission), we can obtain the minimum mass of oxygen required to produce the observed [O I]. With these values, we derive a $M_0 \approx 2 - 4 \, M_\odot$. Using a similar approach, Nicholl et al. (2016b) found $M_0 \approx 9 \, M_\odot$ for SN 2015bn, while Mazzali et al. (2010) found $M_0 \approx 1 \, M_\odot$ by modelling the nebular spectra of SN 2007gr. Despite the uncertainties in the estimation of the O I mass, the values found for SN 2020wnt are intermediate between those derived for SN 2015bn and SN 2007gr.

Information on the core mass is usually inferred from the [Ca II] $\lambda\lambda 7291, 7324/\lambda\lambda 6300, 6364$ ratio (Fransson & Chevalier 1989; Elmhamdi et al. 2004; Kuncarayakti et al. 2015), although we are aware that the ratio is sensitive to various parameters (e.g. Li & McCray 1993; Jerkstrand 2017; Dessart et al. 2021). None the less, we calculate this ratio in order to compare it with objects from the
Figure 15. Spectral comparison between SN 2020wnt and SN 2007gr (top) and SN 2020wnt and SN 2015bn (bottom). Each spectrum has been corrected for Milky Way reddening. Spectra are scaled to match the [Ca II] line. The vertical lines indicate the rest wavelengths of the strongest lines. The phases are labelled in the legend. In SN 2020wnt, the narrow emission lines from the host galaxy were removed for presentation. For SN 2007gr the phases in brackets correspond to the epochs with the temporal corrections ($t = 4 \times t_0$).

Using the spectrum at +216 d, we compute a [Ca II] / [O I] flux ratio of ~1.1, which is within the range of values found for core-collapse SNe (lower than 1.43; e.g. Kuncarayakti et al. 2015; Terreran et al. 2019; Gutiérrez et al. 2020b), but larger than the value found for SN 2015bn (0.5; Nicholl et al. 2016b). Although a [Ca II] / [O I] ratio of ~1.1, suggests a relatively low helium core mass, we note that the spectrum at +216 d is not completely nebular. Therefore, the ratio estimation can be affected by this issue, as seen in some core-collapse SNe with good nebular coverage (e.g. SN 2017ivv; Gutiérrez et al. 2020b). Additionally, we also highlight that the [Ca II] feature could be contaminated by [O II]. In fact, if the nebular feature around 7300 Å is dominated by [O II] instead of [Ca II] (e.g. SN 2007bi; Gal-Yam et al. 2009), this ratio cannot be a good proxy of the progenitor core mass. In this case, the real [O II] amount could be much higher, and more consistent with the very high value of the $^{56}$Ni inferred in Section 5.2.

In Section 3.4, we pointed out that the strongest line observed in SN 2020wnt at +216 d from peak (293 d from explosion) was the Ca II NIR triplet. From the nebular comparison, we found this feature is fainter in SN 2020wnt than in SN 2007gr but stronger than in SN 2015bn. By modelling SLSN nebular spectra, Jerkstrand et al. (2017) found that an electron density of $n_e \gtrsim 10^6$ cm$^{-3}$ is needed to reproduce a Ca II NIR/[Ca II] larger than 1. For SN 2015bn they derived a ratio of 1.7, which is unusually high for the nebular phase. Following this approach, we measure the Ca II NIR/[Ca II] ratio for SN 2020wnt and we find a value of 3.3. This value is twice that derived for SN 2015bn. This suggests extraordinarily high electron densities for SN 2020wnt. However, as mentioned before, the spectrum at +216 d is not fully nebular and the ratios we measure might correspond to some limits.

In the spectrum of SN 2020wnt at +201 d, we recognize two broad features around 4350 and 5000 Å. These features, that could be attributed to [O III] $\lambda 4363$ and [O III] $\lambda 4959$, 5007, have been detected in several core-collapse SNe at very late phases (e.g. Feib et al. 1999; Milisavljevic et al. 2012) and in a few SLSNe during the nebular phase: PS1-14bj (Lunnan et al. 2016), LSQ14an (Inserra et al. 2017), SN 2015bn, and SN 2010kd (Kumar et al. 2020). As seen in Figs 4, 6, and 15, SN 2020wnt exhibits a relatively strong [O III] $\lambda 4959$, 5007, but a weak [O III] $\lambda 4363$, which suggest a high [O III] $\lambda 4959$ / [O III] $\lambda 4363$ flux ratio. This ratio can provide information about the temperature and electron density of the emitting region where they formed. Fitting a Gaussian to these lines, we measure a [O III] $\lambda 4959$, 5007 / [O III] $\lambda 4363$ flux ratio of ~3.5. This value is much larger than those measured for PS1-14bj (Lunnan et al. 2016) and LSQ14an (Inserra et al. 2017), and suggests electron densities greater than $10^6$ cm$^{-3}$ (Fesen et al. 1999; Jerkstrand et al. 2017).

Summarizing, from the line ratio analysis (e.g. Ca II NIR/[Ca II] and [O III] $\lambda 4959$, 5007 / [O III] $\lambda 4363$), we derive high electron densities ($n_e \sim 10^6 - 10^8$ cm$^{-3}$). Density values of around $10^8$ cm$^{-3}$ have been inferred before for the SNe IIn SN 1995N (Fransson et al. 2002) and SN 2010jl (Fransson et al. 2014), and more recently for the SLSN 2015bn (Jerkstrand et al. 2017).

5.2 Light-curve modelling

We explore several models, trying to explain the light-curve morphology of SN 2020wnt. Two important characteristics put some constraints in our modelling: (1) the long-rise time to the main peak and (2) the luminosity following the radioactive decay at 140 d from explosion. These two properties point out that this SN may belong to the rare class of SLSNe-I that are possibly powered by a large amount of nickel production, similar to SN 2007bi (Gal-Yam et al. 2009). Here, we also analyse the possibility that the main peak can be powered by a magnetar.

To calculate the light-curve and photospheric velocity, we use a 1D local thermodynamical equilibrium (LTE) radiation hydrodynamical code presented in Bersten, Benvenuto & Hamuy (2011). The code follows the complete evolution of the light curve in a self-consistent way from the shock propagation to the nebular phase. The explosion initiates by injecting some energy near the progenitor core. This produces a powerful shock wave that propagates inside the progenitor until it arrives at the surface, where the photons begin to diffuse out. The code assumes a grey transport for gamma photons produced during the radioactive decay, but allows any distribution of this material inside the ejecta and assumes an opacity of $\kappa_\gamma = 0.03$ cm$^2$.
g⁻¹. Therefore, we are able to calculate the gamma-ray deposition in each part of the ejecta and estimate the gamma-ray escape as a function of time. The inclusion of a magnetar as an extra source to power the SN, including the relativistic effect, is accounted in the code (see Bersten et al. 2016, for details). An extensive exploration of magnetar parameters for different types of progenitors was discussed in Orellana, Bersten & Moriya (2018).

An initial structure in hydrostatic equilibrium which simulates the condition of the star at the pre-SN stage is needed to start the hydrodynamical calculations. Here we assume both parametric and stellar evolutionary models. The initial emission and the rise time to the main peak of SN 2020wnt may indicate that a more extended progenitor is required than the typical stripped (or compact) star assumed for H-free objects. Therefore, we test models typically used for H-rich SNe with extended and dense envelopes like red supergiant (RSG) or blue supergiant (BSG) stars, but manually modifying the chemical abundance to produce a H-free envelope. The RSG models are computed by stellar evolutionary calculation while the BSG progenitor is computed assuming a double polytropic model given that it is not easy to generate these BSG progenitors with stellar evolution models.

Assuming only a radioactive source, we cannot find a suitable solution for RSG (or stripped-envelope) progenitors, but models with a structure similar to those used for 87A-like objects or BSG progenitors (with our altered chemical composition) seem to offer a good solution. We generate several initial configurations for different values of the pre-SN mass (between 15 and 100 M☉) and radius (in the range of 15 to 80 R☉). We explore many values of the explosion energy and ⁵⁶Ni production for each configuration. Our best models are shown in the top panel of Fig. 16 and correspond to two progenitors with a pre-SN radius of 50 and 15 R☉, pre-SN masses of 25 M☉ (green) and 80 M☉ (magenta), and explosion energies of 7 × 10⁵¹ erg and 45 × 10⁵¹ erg, respectively. In both cases, a large amount of ⁵⁶Ni (3.5 and 4 M☉) is required to reproduce the main peak of the light curve. For the more massive model (80 M☉), we slightly modified the gamma-ray opacity from κγ = 0.03 to κγ = 0.013 cm² g⁻¹ at around 115 d from the explosion to improve the fit from this epoch (i.e. allowing an easier leakage of gamma-ray photons; see Gutiérrez et al. 2021, for more details). However, we also include this model but with a κγ constant (solid magenta line).

As observed in several SNe Ib/c (e.g. Sollerman et al. 2000, and references therein), the gamma-ray leakage significantly affects the light curve at late phases. More precisely, in several energetic SNe (e.g. SNe Ic broad line), the nickel mass required to explain the peak luminosity generally overestimates the tail luminosity (e.g. Maeda et al. 2003). To partially solve this issue, it has been proposed that an enhancement in the gamma-ray escape may happen in later epochs (after the main peak). This could be due to possible asymmetries in the ejecta as the presence of low-density (or clumps) zones (Tominaga et al. 2005; Folatelli et al. 2006). Such types of structures could be produced by jets (e.g. Soker 2022) or Rayleigh–Taylor instabilities. In these low-density regions, the gamma-rays could escape more efficiently, which can be simulated by reducing the kappa-gamma values. In addition, the grey transfer assumed for the gamma-rays can require a time varying factor, as shown in Wilk, Hillier & Dessart (2019) by solving the relativistic radioactive transfer equation for gamma-ray in SNe.

The photospheric velocities of the models are compared to the velocities of different species in the bottom panel of Fig. 16. The less massive model (25 M☉) reproduces the observables exceptionally well, particularly for Mg II, Si II and C II; however, this is not the case for the 80 M☉ model. This model overestimates most of the velocities but has a good agreement with ΩI from 100 to 160 d.

Regarding the light curve, we found that the early emission can be attributed to the cooling phase for an extended progenitor of ~50 and 15 R☉, respectively. However, none of the models can reproduce the luminosity at phases later than ~245 d, since the hypotheses used in the code fail at these late times. At these epochs, the luminosity declines slower than the ⁵⁶Co decay (for about 30 d) and then suddenly drops. Between ~245 and ~275 d, the excess in luminosity is probably due to CSM interaction, which could be supported by the presence of H emission lines (Hα and H β) in the late spectra (see Sections 3.4). The sudden drop in luminosity may be explained by the end of this interaction phase or alternative by dust formation. When the SN reaches the minimum value in this decrease, it almost recovers the luminosity expected from radioactivity (80 M☉ model). Ignoring these late epochs, the 25 and 80 M☉ models well describe the overall light-curve evolution. Considering the photospheric velocities, the 25 M☉ model better represents the observed properties of SN 2020wnt. However, given the large amount of ⁵⁶Ni (3.5 M☉), this model turns out to be unrealistic. Relaxing the velocity constraints and considering that reaching an E > 10⁵² requires a much higher and possibly non-physical neutrino deposition fraction (Janka 2012; Terreran et al. 2017), we find that the 80 M☉ model reproduces the light-curve properties of SN 2020wnt very well. Additionally, given that t_bol ≈ √x • M / v² ≈ M * √E / E_kin and t_peak ≈ √x • M / (v * c), we have t_bol ≈ t_peak * c / v. Since t_peak is fixed and our more massive model has higher velocities than the less massive model, the former is more compatible with the expected
values for $t_{\text{red}}$. Therefore, SN 2020wnt is consistent with a massive progenitor (pre-SN mass of $8 \, M_{\odot}$), with a radius of $15 \, R_{\odot}$, explosion energy of $45 \times 10^{51}$ erg, and $4 \, M_{\odot}$ of $^{56}$Ni. These characteristics are compatible with the PISNe scenario (e.g. Gal-Yam et al. 2009; Kozyreva, Yoon & Langer 2014, but see Dessart et al. 2013).

As mentioned above, we also analyse the possibility that SN 2020wnt is powered by a magnetar. For this, we apply a version of our 1D LTE radiation hydrodynamics code that takes into account the power provided by a newborn magnetar that loses rotational energy. That energy is fully deposited in the inner zones of the ejecta. We use the $E$ vacuum prescription that became popular after the work of Kasen & Bildsten (2010) with the standard assumption of a magnetic dipole and a breaking index $n = 3$. Modern and detailed treatments by Vurm & Metzger (2021) indicate that this approach is roughly valid at early times from the explosion. The parameters of this source are the surface magnetic field strength $B$ and the initial rotation period $P$.

We test some of the H-poor progenitors, with a usual radioactive content of around $0.1 \, M_{\odot}$. For the compact configuration ($M = 8 \, M_{\odot}$ with $R = 1.3 \, R_{\odot}$ and an explosion energy of $E_{\text{exp}} = 1 \times 10^{51}$ erg) the $L_{\text{peak}}$ of SN 2020wnt can be reached with $P \sim 4.2$ ms and $B \sim 2 \times 10^{14}$ G, but the rise and post peak are not well reproduced (see Fig. 17). We explore the same configuration with the mixing of the $^{56}$Ni up to a fraction of 0.95 of the ejecta, but that makes no major changes. Then, we explore the possibility of a magnetar being applied to a more extended RSG structure. We use the results from Orellana et al. (2018) to select a possible model for SN 2020wnt. In Fig. 17, we present the results for a progenitor with a pre-SN mass of $18 \, M_{\odot}$ and a radius of $725 \, R_{\odot}$. In this case the H is converted to He artificially, to have an inflated structure for a H-free star, though it is not the result of stellar evolution calculations. In order to obtain the time-scale and the energy of the peak, the following magnetar parameters are required: $P \sim 2$ ms and $B \sim 3 \times 10^{14}$ G, assuming an explosion energy of $E_{\text{exp}} = 1 \times 10^{51}$ erg. While this model provides an improvement with respect to the compact model, it produces a worse representation of the light curve than the $^{56}$Ni powered models presented in Fig. 16. Additionally, the velocities are not well reproduced. Therefore, this result disfavours a magnetar model to explain the overall light curve evolution of SN 2020wnt.

We remark that none of the light-curve models presented here is designed to fit the drastic drop in brightness observed from 273 d. Finally, although the $^{56}$Ni powered models presented in Fig. 16 provide a good explanation of SN 2020wnt for both the light curve and the velocities, the progenitor models used were built parametrically (both the pre-SN density profile and the chemical composition). It would be desirable to investigate what kind of evolutionary path, if any, can generate this type of structure to provide a more solid physical framework for our modelling.

5.3 CSM interaction

Despite the spectra of SN 2020wnt show remarkable similarities with SN 2007gr and non-interacting SNe Ic, the light-curve fluctuations and the very high luminosity can be comfortably explained with the powering of ejecta-CSM interaction. Under this premise, we could consider that the actual $^{56}$Ni-powered SN light curve would be below the observed one (similar to that observed for several SNe Ic; see top panel of Fig. 13) dominated by ejecta-CSM interaction. We use TIGERFIT\footnote{https://github.com/manolis07gr/TigerFit} (Chatzopoulos et al. 2016; Wheeler et al. 2017) to explore this scenario by assuming a steady-state wind and a constant-density CSM shell, respectively. Although none of the fits reproduces the observed light curve of SN 2020wnt, we found that a steady-state wind CSM can reach a better approximation. In this context, a potentially pervasive interaction phase lasts for $\sim 273$ d and ends when the luminosity suddenly drops. Here, the CSM is probably H and He free. After the drop in brightness, the light curves continue to experience small fluctuations (see Fig. 2), most likely attributed to episodes of CSM interaction. We note that very massive stars ($M_{\text{AMS}} \sim 100–140 \, M_{\odot}$; Heger et al. 2003) are expected to lose mass through pulsational pair-instability. The SN ejecta are then expected to interact with the CSM gathered through former mass-loss events. This would generate luminous light curves, which may also show large luminosity fluctuations. Even though this scenario could reproduce the observable properties of SN 2020wnt, we do not have a model to test it.

6 DISCUSSION

Similar pre-peak bump light curves have been detected in several SNe, which include SLSNe-I (SN 2006aj, LSQ14bdq, DES14X3az, DES15S2nr, DES17X1amf, SN 2018bsz and some signs of it in SN 2018hti (Fiore et al. 2022), and the peculiar SNe Ib/c SN 2005bf (Anupama et al. 2005; Tomimaga et al. 2005; Folatelli et al. 2006; Maeda et al. 2007), PTF11imn (Taddia et al. 2018a), and SN 2019cad (Gutiérrez et al. 2021). These bumps have been suggested to be a common characteristic of the SLSNe class (Nicholl et al. 2016b), although more recent analyses with larger samples determined that such feature is not ubiquitous to all SLSNe-I (Angus et al. 2019).
Based on the analysis and comparison presented in previous sections, we found that SN 2020wnt is an object that seems to connect SN Ic and SLSNe-I events. Although this connection was established before (e.g. Pastorello et al. 2010), the excellent photometric and spectroscopic coverage of this SN provides important insights to better understand such relations, and the implications for the explosion and progenitor stars. We discuss below the consequences of these results.

### 6.1 Unusual light-curve evolution

As discussed in previous sections, the light curves of SN 2020wnt show remarkable features such as a pre-peak bump, a tail resembling the $^{56}$Co decay followed by a sudden drop and minor luminosity fluctuations. Bump type light curves have been observed before maximum in several SLSNe-I, as shown in Fig. 10, and have been suggested to be frequent in the SLSN class (Nicholl et al. 2016b). However, more recent analyses with larger samples determined that such feature is not ubiquitous in SLSN-I (Angus et al. 2019). Early bumps have been interpreted as resulting from the recombination wave in the ejecta (Leloudas et al. 2012, for SN 2006oz), the shock breakout within a dense CSM (Moriya & Maeda 2012), the shock cooling of extended material around the progenitor (Nicholl et al. 2015b; Pirou 2015; Smith et al. 2016; Angus et al. 2019) or an enhanced magnetar-driven shock breakout (Kasen et al. 2016). In the case of SN 2020wnt, we propose that such a feature is a consequence of a post-shock cooling phase in an extended progenitor (Section 5.2).

On the other hand, tails resembling the $^{56}$Co decay have also been previously observed in other SLSNe-I, however, it was suggested that they may be powered by magnetar energy injection rather than $^{56}$Co decay (Inserra et al. 2013, but see Gal-Yam 2012). In the case of SN 2020wnt, and as shown in Section 5.2, the $^{56}$Ni models provide a better representation of the light curve of SN 2020wnt than those obtained with the magnetar model, suggesting that the main source of power is radioactivity. Signs of CSM interaction (e.g. presence of H lines in the spectra, light-curve fluctuations) may imply additional energy contribution from the CSM interaction.

Starting from 273 d from explosion, SN 2020wnt shows a sudden drop in brightness. Although resembling breaks have been observed in a few SLSNe-I (e.g. Inserra et al. 2017), several interacting objects (e.g. Mattila et al. 2008; Pastorello et al. 2008; Ofek et al. 2014; Tartaglia et al. 2020), and in some Super-Chandrasekhar SNe Ia (e.g. Hsiao et al. 2020), the slope measured in SN 2020wnt is unique. While for slow-evolving SLSNe-I, Inserra et al. (2017) measured a decline that follows a power law of $r^{-5}$, interacting objects and Super-Chandrasekhar SNe Ia usually show less steep declines (e.g. Fransson et al. 2014; Moriya 2014). On the contrary, for SN 2020wnt, we find a much steeper slope, which follows a power law of $r^{-11}$.

It has been discussed that this break can either be caused by the breakout of the shock through the dense shell (Fransson et al. 2014; Ofek et al. 2014), or the result of a transition to a momentum-conserving phase, occurring when shock runs over a mass of CSM equivalent to the ejecta mass (Ofek et al. 2014, but see Moriya 2014), or the result of CO formation (Hsiao et al. 2020), or even the consequence of dust formation in a cool, dense shell (Mattila et al. 2008; Pastorello et al. 2008; Smith, Foley & Filippenko 2008). Despite the breakout of the shock through the dense shell being a plausible explanation for a type Ibn event such as SN 2010jl, it is less reliable for SN 2020wnt. While SN 2020wnt shows some signatures of interaction, its spectra lack flat-topped profiles and intermediate-width features, which are expected from the interaction of the ejecta with dense CSM. However, as mentioned in Section 5, ejecta–CSM interaction may play an important role in the sudden drop observed in the late optical light curve of SN 2020wnt. Although CO and dust formation could be an option, it is not supported by the spectrum at 293 d from explosion (taken during the early part of the sudden drop).

Here, we do not detect any emission line blueshifted, typically seen in SN spectra with dust forming in the ejecta. However, to confirm or reject this alternative, NIR observations are needed.

### 6.2 Absence of O Ii lines and presence of C II lines

One of the most common features observed in the early phase spectra of SLSNe-I is the presence of O Ii lines around 4000–4500 Å (Quimby et al. 2011, 2018; but see, Könyves-Tóth & Vinkó 2021). These lines appear at high temperatures (12 000–15 000 K; Inserra 2019) as a consequence of non-thermal excitation (Mazzali et al. 2016). In the case of SN 2020wnt, we noticed that these lines are not visible in the spectra at any epoch (see Fig. 4). As shown in Section 3.3 (and Fig. 3), the temperature of SN 2020wnt evolves in a range of values lower than 10 000 K. This temperature is indeed not high enough to ionize the oxygen. Quimby et al. (2018) suggested that the lack of these features, at least in standard luminosity SNe Ic, may be either the product of rapid cooling or due to a lack of non-thermal sources of excitation. Given that the initial emission can be reproduced as the results of the cooling of an extended progenitor, this is not compatible with a rapid cooling phase. Therefore, the lack of a non-thermal source seems to be the most reliable explanation. This is also supported by our modelling, which does not require a very extended mixing of radioactive material.

Gal-Yam (2019) found that, in addition to the O lines, the C lines are also typical of SLSNe I at around peak, and suggested that they result from the emission of an almost pure C/O envelope, without significant contamination of higher mass elements from deeper layers. Inspecting the spectra of SN 2020wnt, we detect strong and persistent lines of C II. These lines are predicted by spectral models (Dessart et al. 2012; Mazzali et al. 2016; Dessart 2019), and are identified in several SLSNe-I (e.g. PTF09cd (Quimby et al. 2018), PTF10aacg (Quimby et al. 2018), PTF12dam, SN 2015bn, Gaia16apd (Yan et al. 2017a), iPPT16bad (Yan et al. 2017b), SN 2017gci, SN 2018bsz, SN 2018bti (Lin et al. 2020; Fiore et al. 2022), although in most of the cases, the strength of the lines is moderate. However, SN 2020wnt along with SN 2018bsz, have stronger lines than these other objects, and furthermore their C ii lines agree with the models of Dessart (2019), which typically overestimate the observed strength of these lines.

In the spectra of SN 2020wnt, we also detect a strong Si ii. A weak Si ii feature has been detected in a few objects (e.g. PTF09end and SN 2015bn). From the modelling side, Si ii is not predicted by the models presented in Mazzali et al. (2016), but it is reproduced by the magnetar model presented in Dessart et al. (2012). They argue that the presence of the Si ii, C ii, and He i lines is a result of the extra energy from a magnetar that heats the material and thermally excites the gas. Although the detection of these lines in SN 2020wnt supports this scenario, our light-curve modelling (Section 5.2) disfavours it.

### 6.3 SN 2020wnt: an extreme case of SN 2007gr?

As discussed before (Section 4.3), the spectral evolution of SN 2020wnt resembles that of the carbon-rich type Ic SN 2007gr. In Section 4, we showed that their light curves evolve differently. Indeed, SN 2020wnt is over 3 magnitudes brighter than SN 2007gr, it evolves much more slowly (it is ~4 times slower) and has the pre-peak bump that was not detected in its fainter counterpart. However,
the remarkable similarity of the spectra suggests that they may have a progenitor with a similar composition. The question that arises from this comparison is why SN 2020wnt and SN 2007gr show comparable spectroscopic behaviour but completely different photometric properties?

In our attempt to provide an answer, we analyse the environments of these objects. In Section 3.1 we mentioned that SN 2020wnt is in a metal-poor environment (12 + log(O/H) = 8.175 dex by using the mass–metallicity relation of Kewley & Ellison 2008). More precisely, its host galaxy is faint, has a low stellar mass and very little star formation, similar to those observed for SLSNe-I. On the other hand, the host of SN 2007gr was identified as a nearby spiral galaxy (MB = −18.8913, Makarov et al. 2014) that also hosted SN 1969L and SN 1961V (Hunter et al. 2009; Chen et al. 2014). According to Maund & Ramirez-Ruiz (2016), SN 2007gr was located at near the centre of a dense young, massive star association (Kuncarayakti et al. 2013). Modjaz et al. (2011) measured the metallicity near the position of SN 2007gr by using the O3N2 method (Pettini & Pagel 2004) and found it was 12 + log(O/H) = 8.64 dex, indicating a metal-rich environment. These results lead us to conclude that the host environments of SN 2020wnt and SN 2007gr are different, and based on these estimations, also the metallicity of their progenitor stars.

The nature of the progenitor star and explosion of SN 2007gr has been broadly discussed (e.g. Crockett et al. 2008; Chen et al. 2014; Maund & Ramirez-Ruiz 2016). Chen et al. (2014) suggested that the progenitor of SN 2007gr was a low-mass Wolf–Rayet star resulting from an interacting binary. Maund & Ramirez-Ruiz (2016) support a Wolf–Rayet progenitor, but add that it was an initially massive star. From the nebular modelling, Mazzali et al. (2010) found that SN 2007gr was the explosion of a low-mass CO core, probably the result of a star with an initial mass of 15 M⊙. For SN 2020wnt, our light-curve modelling suggests a massive progenitor and an energetic explosion with lot of 56Ni produced. These parameters are, in all respects, more extreme than those found for SN 2007gr.

7 CONCLUSIONS

SN 2020wnt is a slow-evolving carbon-rich SLSN-I. Its light curves show an early bump lasting ∼5 d followed by a slow rise to the main peak. The peak is reached at different times, occurring faster in the bluer bands. With an absolute peak magnitudes of around ∼−20.5 mag, SN 2020wnt is in the low end of the luminosity distribution of SLSNe-I. After 130 d from explosion, the light curves show a linear decline in all bands, with slopes being around the expected decline rate of the 56Co decay. Later, from 273 d, a sudden drop in brightness is observed, implying a significant leakage of gamma-ray photons. Our last observations (after 350 d from explosion), show an increase in brightness, which may suggest interaction between the ejecta and the CSM. Indeed, minor light-curve fluctuations support this scenario.

During the photospheric phase, the optical spectra show clear lines of C II and Si II, while the classical O II lines that typically characterize SLSNe-I are not detected. The lack of O II lines is probably related to the low temperatures of this object (below 10 000 K). Late-time spectra display strong lines of [O i], [Ca ii], Ca II, Mg i], as well as a broad emission of [O i] and Balmer lines.

We modelled the light curve and the expansion velocities of SN 2020wnt using a 1D hydrodynamics code. Two scenarios were investigated, with the radioactive nickel and the magnetar as primary powering sources. In both cases, we found that an extended progenitor was required to reproduce the time-scale of the peaks. However, the magnetar model produces a much worse fit to the data. Therefore, we consider the 56Ni as the main power source. Specifically, we found that SN 2020wnt can be explained by a progenitor with a pre-SN mass of 80 M⊙, a pre-SN radius of 15 R⊙, an explosion energy of 4.5 × 1051 erg, and ejecting 4 M⊙ of 56Ni. In this scenario, the first peak results from a post-shock cooling phase for the extended progenitor, and the luminous main peak is due to a large 56Ni production. The values of the parameters obtained are consistent with those expected for a PISN, which provide support for this scenario in the case of SN 2020wnt. Although our model reproduces the almost complete evolution of the light curve reasonably well, it fails to explain the excess of flux at ∼245 d and the shape of the light curve after that. We propose that this behaviour is probably due to an additional contribution of ejecta–CSM interaction. The drop in brightness after 273 d from explosion could be attributed to either the end of earlier ejecta–CSM interaction, or the formation of molecules and dust in the SN ejecta or in a shocked cool dense shell. However, NIR observation are needed to confirm this suggestion.

We noticed remarkable spectral similarities between SN 2020wnt and carbon-rich type Ic SN 2007gr, but on a longer time-scale. This resemblance may suggest a connection between these two events, most probably associated with the structures of their progenitor stars. Although we have found a model that can explain the main photometric properties of SN 2020wnt, we also discussed a possibility where the CSM interaction is the primary energy source already at early phases. However, we did not explore in detail this alternative scenario due to the lack of an available model with such extreme input parameters as those observed in SN 2020wnt.

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Based on observations made with the Gran Telescopio Canarias (GTC), installed in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofisica de Canarias, in the island of La Palma.

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DATA AVAILABILITY

The data underlying this article are available in appendix A (Tables A1–A5) and through the WISEREP (https://wiserep.weizmann.c.il/home) archive (Yaron & Gal-Yam 2012).

REFERENCES

Astropy Collaboration, 2018, AJ, 156, 123
Bradley L. et al., 2019, astropy/photutils: v0.6, Zenodo, available at: https://zenodo.org/record/2533376
Bradley L. et al., 2019, astropy/photutils: v0.6, Zenodo, available at: https://zenodo.org/record/2533376
Bradley L. et al., 2019, astropy/photutils: v0.6, Zenodo, available at: https://zenodo.org/record/2533376
APPENDIX

Appendixes are available as supplementary online data.

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