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Low-luminosity Type II supernovae – III. SN 2018hwm, a faint event with an unusually long plateau

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ABSTRACT

In this work, we present photometric and spectroscopic data of the low-luminosity (LL) Type IIP supernova (SN) 2018hwm. The object shows a faint ($M_r = -15$ mag) and very long (~ 130 d) plateau, followed by a 2.7 mag drop in the r band to the radioactive tail. The first spectrum shows a blue continuum with narrow Balmer lines, while during the plateau the spectra show numerous metal lines, all with strong and narrow P-Cygni profiles. The expansion velocities are low, in the 1000-1400 km s⁻¹ range. The nebular spectrum, dominated by H α in emission, reveals weak emission from [O I] and [Ca II] doublets. The absolute light curve and spectra at different phases are similar to those of LL SNe IIP. We estimate that $0.002 \, \mathrm{M}_{\odot}$ of $^{56}\mathrm{Ni}$ mass were ejected, through hydrodynamical simulations. The best fit of the model to the observed data is found for an extremely low explosion energy of 0.055 foe, a progenitor radius of $215 \, R_{\odot}$, and a final progenitor mass of $9-10 \, \mathrm{M}_{\odot}$. Finally, we performed a modelling of the nebular spectrum, to establish the amount of oxygen and calcium ejected. We found a low $\mathrm{M}(^{16}\mathrm{O}) \approx 0.02 \, \mathrm{M}_{\odot}$, but a high $\mathrm{M}(^{40}\mathrm{Ca})$ of $0.3 \, \mathrm{M}_{\odot}$. The inferred low explosion energy, the low ejected $^{56}\mathrm{Ni}$ mass, and the progenitor parameters, along with peculiar features observed in the nebular spectrum, are consistent with both an electron-capture SN explosion of a superasymptotic giant branch star and with a low-energy, Ni-poor iron core-collapse SN from a $10-12 \, \mathrm{M}_{\odot}$ red supergiant.

Key words: supernovae: general – supernovae: individual: SN 2018hwm.

1 INTRODUCTION

Type II supernovae (SNe) are luminous events that originate from the explosion of a massive (>8 M_{\odot}) star. Historically, Type II SNe were subdivided in two main subclasses (Barbon, Ciatti & Rosino 1979) based on their photometric behaviour, namely Type IIL (with a linearly declining light curve after maximum) and Type IIP SNe. The latter represent events whose luminosity stays at a nearly constant luminosity for a long period, hence called 'plateau' phase. The long plateau of SNe IIP (90–100 d; Hamuy et al. 2003) is due to the energy released by the hydrogen envelope as it cools and recombines, after being fully ionized by the explosion. Much work has been done to characterize the properties of SNe IIP through the analysis of large samples of objects (Li et al. 2011; Arcavi et al. 2012; Anderson et al. 2014; Faran et al. 2014a;

Gutiérrez et al. 2014; Sanders et al. 2015; Valenti et al. 2016; Gutiérrez et al. 2017a, b). In particular, a small group of SNe IIP are remarkably less luminous than average. The first subluminous SN IIP discovered was SN 1997D (Turatto et al. 1998; Benetti et al. 2001) that had a peak luminosity of only $M_B = -14.65$ mag. During the nebular phase, the light curve of SN 1997D shows a tail with a declining slope compatible with the radioactive decay of 56 Co, indicating that at this late time the luminosity of the object is solely powered by a small amount of radioactive material $(2\times10^{-3}\,{\rm M}_\odot)$.

SN 1999br (Zampieri et al. 2003; Pastorello et al. 2004) was very similar in luminosity and spectral appearance to SN 1997D, with narrow metal lines indicating low expansion velocities and unusually strong Ba II lines. In addition, SN 1999br showed a long plateau, lasting at least 110 d. A long plateau is indicative of a large recombination time, and may constitute evidence for the presence of a massive H envelope that is consistent with the deduced massive ejecta (14 M_{\odot} ; Zampieri et al. 2003).

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SN 2003Z (Knop et al. 2007; Utrobin, Chugai & Pastorello 2007; Spiro et al. 2014) was spectroscopically well followed among low-luminosity (LL) SNe IIP, with spectra that cover all evolutionary phases, from the early plateau, showing broad P-Cygni features, to the nebular phase.

The LL SN IIP SN 2005cs (Pastorello et al. 2006, 2009) exploded in the nearby (8.4 Mpc) galaxy M 51. Because of the small distance, it was possible to directly observe the progenitor star in archive *Hubble Space Telescope* (*HST*) images, that appeared to be a red supergiant (RSG) with an initial mass in the 7–13 M_{\odot} range (Maund, Smartt & Danziger 2005; Li et al. 2006; Takàts & Vinkò 2006). The proximity of SN 2005cs also allowed observations of its faint radioactive tail, and it obtained an ejected $^{56}\rm Ni$ mass of only $3\times 10^{-3}~\rm M_{\odot}$ (Pastorello et al. 2009).

Gal-Yam et al. (2011) conducted a multiwavelength follow-up of the LL SN 2010id, from γ -rays to the radio. It was observed extremely early, with a spectrum taken only 1.5 d after explosion. The rise to the plateau phase lasted less than 2 d.

Another remarkable object was SN 2016bkv (Nakaoka et al. 2018), which showed a very long plateau of 140 d, and an early bump in the light curve. A similar bump was likely observed also in SN 2003Z (Spiro et al. 2014). During the bump, the spectrum showed a blue continuum and a narrow H α emission, resembling those observed in Type IIn SNe, that indicate interaction between the SN ejecta and pre-existing circumstellar material (CSM). The presence of CSM suggests that the progenitor experienced mass-loss just before the explosion.

The family of LL SNe IIP has been extended by the samples of Pastorello et al. (2004) and Spiro et al. (2014), and all objects share similar properties: LL, with absolute magnitudes M_V during the plateau between \sim -14 and \sim -15.5 mag, compared to the average absolute magnitude of normal IIP SNe of -16.7 mag (Anderson et al. 2014), narrow spectral lines indicating low expansion velocities of about 1000 km s⁻¹, and small ejected ⁵⁶Ni masses (<10⁻² M_{\odot}), one order of magnitude smaller than normal SNe (Benetti et al. 2001; Spiro & Pastorello 2009). Another remarkable property of LL SNe IIP is the presence of narrow-lined spectra during the plateau, although narrow spectral lines were seen also in transitional IIP objects.

The luminosity gap between normal and faint SNe IIP has been filled in fact by a few 'transitional' objects including: SNe 2008in (Roy et al. 2011), 2009N (Takàts et al. 2014), 2009js (Gandhi et al. 2013), 2013am (Zhang et al. 2014; Tomasella et al. 2018), 2013K (Tomasella et al. 2018), and 2018aoq (O'Neill et al. 2019). These objects create a continuous distribution of luminosity among Type IIP SNe. While transitional SNe IIP are brighter than faint ones, the low expansion velocities inferred from the spectral lines resemble those observed in LL SNe IIP.

An extended survey conducted on pre-explosion images of normal Type IIP SNe have confirmed that RSG stars, with masses in the range $8{\text -}16~{\rm M}_{\odot}$, are the most plausible progenitors of those objects (Smartt et al. 2009 and references therein; Van Dyk 2012; Maund, Reilly & Mattila 2014a; Smartt 2015). A low-mass, RSG star of $8{\text -}8.5~{\rm M}_{\odot}$, with a radius of $500~{\rm R}_{\odot}$, was identified as the progenitor of SN 2008bk (Mattila et al. 2008; Van Dyk et al. 2012; Maund et al. 2014b; Pignata et al., in preparation), and of SN 2003gd ($8{\text -}9~{\rm M}_{\odot}$; Van Dyk, Li & Filippenko 2003; Smartt et al. 2004). Evolutionary numerical simulations of a main-sequence (MS) 12 ${\rm M}_{\odot}$ star reproduce the observed features of SN 2008bk, confirming a low-mass supergiant as the progenitor (Lisakov et al. 2017). Fraser et al. (2011) calculate the most probable progenitor mass range for the subluminous Type IIP SNe to be between 7.5 and 9.5 ${\rm M}_{\odot}$, hence LL SNe IIP could arise

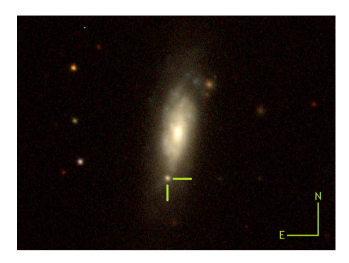


Figure 1. Colour image of the host galaxy IC 2327 and of SN 2018hwm taken on 2019 February 26, 4 months after explosion, with the Liverpool Telescope (Steele et al. 2004). The image is a combination of the frames obtained with the g, r, and i filters. The location of the SN is marked.

from the lower mass end of RSG or superasymptotic giant branch (SAGB) stars.

The properties of the progenitors of SNe, such as mass and radius, can be derived also by modelling light curves and spectra, and through hydrodynamical simulations (Chugai & Utrobin 2000; Utrobin, Chugai & Pastorello 2007; Utrobin & Chugai 2008; Bersten, Benvenuto & Hamuy 2011; Morozova et al. 2016). The simulations indicate that some LL SNe IIP come from low-to-moderate mass and large radii progenitors (250–500 R_{\odot} , 10–11 M_{\odot} ejecta, 13–15 M_{\odot} on MS), with low explosion energies (\sim 10⁵⁰ erg; Pumo et al. 2017).

More recently, another promising way to derive physical characteristics of the progenitor has been proposed by modelling nebular spectra (e.g. Jerkstrand et al. 2012, 2014, 2018). The presence/absence and the strength of some specific lines, such as the [O I] and [Ca II] doublets, give important clues on the initial mass and progenitor's type.

In this context, in this paper we present a study of SN 2018hwm, a new LL SN IIP exploded in the relatively nearby galaxy IC 2327, and with a very long plateau. The paper is structured as follows: In Section 2, the discovery of SN 2018hwm and the properties of its host galaxy are reported. In Section 3, we present and analyse the photometric data. The spectra are presented in Section 4. In Section 5, we discuss the nature of the progenitor and the explosion scenario of SN2018hwm on the basis of the SN's observables.

2 DISCOVERY AND HOST GALAXY

SN 2018hwm (a.k.a. ZTF18acurqaw, ATLAS18zrw, PS18byn) was discovered by the Puckett Observatory Supernova Search (POSS; Gagliano et al. 2018), on 2018 November 4.51 (UT) in the galaxy IC 2327 (or UGC 4356), at celestial coordinates $\alpha = 08:21:28.192$, $\delta = +03:09:52.35$ (J2000). At discovery, the unfiltered magnitude of the transient was 19.2. A colour image of the host galaxy with the SN taken 4 months after the discovery, and obtained combining the frames in the g, r, and i filters, is shown in Fig. 1.

¹The POSS survey utilizes a 24-inch telescope, with an Apogee U47 CCD, located at Mayhill, NM, USA.

The spectroscopic classification of SN 2018hwm was performed 4 d after discovery by the extended Public ESO Spectroscopic Survey for Transient Objects (ePESSTO; Smartt et al. 2015) collaboration with the ESO 3.58-m New Technology Telescope (NTT). The transient was classified as a young Type II SN, showing a blue continuum and P-Cygni Balmer lines (Congiu et al. 2018). The tools used for the classification were GELATO (Harutyunyan et al. 2008) and SNID (Blondin & Tonry 2007). The classification spectrum is presented in Section 4. Later, the transient developed the typical features of SNe IIP (see Section 4).

IC 2327 is an Sa spiral galaxy according to de Vaucouleurs (1991). The NASA/IPAC Extragalactic Database (NED)² reports different measurements of distance of IC 2327, all obtained through the Tully–Fisher relation method (e.g. Tully et al. 2016). We adopt the weighted mean value of 52 ± 5 Mpc, assuming a standard cosmology ($H_0 = 73 \text{ km s}^{-1}\text{Mpc}^{-1}$, $\Omega_{\rm m} = 0.27$, $\Omega_{\Lambda} = 0.73$). This translates in a distance modulus (DM) of 33.58 ± 0.19 mag. The redshift of the host galaxy $z = 0.00895 \pm 0.00002$ is from Falco et al. (1999). The Milky Way reddening in the direction of IC 2327 is $A_{V,\text{MW}} = 0.071$ mag (Schlafly et al. 2011). The extinction contribution of the host galaxy is negligible, as in the spectra (Section 4.1) we do not see absorption lines from the Na I D doublet at the host galaxy redshift that would suggest the presence of additional dust.

In order to understand the nature of the progenitor of SN 2018hwm, we evaluated some properties of the host galaxy, including the metallicity and the star formation rate (SFR). We estimated the metallicity of the host galaxy through the correlation between the mean [O/H] metallicity indicator and the *B*-band absolute magnitude of the galaxy (Pilyugin, Vílchez & Contini 2004). From the HyperLeda³ database, IC 2327 has $M_B = -19.93 \pm 0.42$ mag. Using equation (12) from Pilyugin et al. (2004) for spiral galaxies, we obtain $12 + \log[O/H]_{host} = 8.50 \pm 0.77$. Assuming a solar value of $12 + \log[O/H]_{\odot} = 8.69$ (Asplund et al. 2009), this corresponds to Z = 0.013 (adopting $Z_{\odot} = 0.02$), thus we may conclude that the oxygen abundance of the host is nearly solar.

To estimate the SFR in IC 2327, we use the Kennicutt (1998) relation between the SFR and the luminosity in the far-ultraviolet (FUV) region: SFR(FUV, M_{\odot} yr⁻¹) = 1.4 × $10^{-28} L$ (FUV, erg s⁻¹ Hz⁻¹). The NED database reports two integrated flux densities in the FUV (at 1530 Å) from *GALEX*, of 1.11 and 1.15 mJy. Taking the average flux density of 1.13 mJy and the assumed distance of 52 Mpc, we obtain an SFR of 0.51 M_{\odot} yr⁻¹ for IC 2327.

3 PHOTOMETRY

The photometric follow-up of SN 2018hwm was performed with a plethora of instruments and telescopes, available to our collaborations, whose characteristics are reported in Table 1. Optical observations were done with Johnson–Cousins *BVRI* and Sloan *griz* filters, and in the near-infrared (NIR) with *JHKs* filters, albeit only for a few epochs.

For the photometric data reduction, we used a dedicated pipeline called SNOOPY⁴ (Cappellaro 2014). An exhaustive description of the reduction procedures can be found in Reguitti et al. (2019). The

Table 1. Observational facilities and instrumentation used in the photometric follow-up of SN 2018hwm.

Telescope	Location	Instrument	Filters
NOT (2.56 m)	La Palma	ALFOSC	BVgriz
NOT (2.56 m)	La Palma	NOTCAM	JHKs
LT (2.0 m)	La Palma	IO:O	BVgriz
NTT (3.58 m)	La Silla	EFOSC	V
TRAPPIST (0.6 m)	La Silla	Fairchild	BVRI
Oschin (1.22 m)	Mt. Palomar	ZTF	gr
SMARTS (1.3 m)	CTIO	ANDICAM	BVRI
PROMPT3 (0.6 m)	CTIO	Apogee	iz
PROMPT5 (0.4 m)	CTIO	Apogee	griz
Blanco (4.0 m)	CTIO	DECAM	gr
GTC (10.4 m)	La Palma	OSIRIS	r

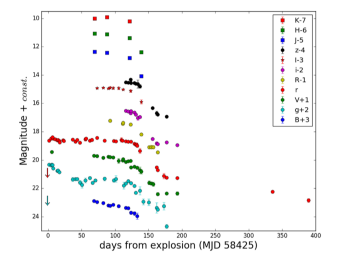


Figure 2. Multiband (*BVRIgrizJHK*) light curves of SN 2018hwm, covering 400 d of evolution. The phases are relative to the assumed explosion epoch (MJD 58425.0 \pm 1.5). For clarity, the curves of different filters are shifted by a constant.

instrumental magnitudes are determined through the point spread function (PSF)-fit method. For Sloan filter images, the photometric zero-points and colour terms were computed through a sequence of reference stars from the *SDSS* survey in the SN field. For Johnson *BV* filter frames, magnitudes for those reference stars were taken from the APASS DR10 catalogue.⁵ Finally, for NIR images, the magnitudes were calibrated with the 2MASS catalogue (Skrutskie et al. 2006). Photometric errors were estimated through artificial star experiments, also accounting for uncertainties in the PSF-fitting procedure and the colour terms.

The observed optical Sloan, Johnson, and NIR magnitudes are listed in Table A1-A3, respectively.

3.1 Light-curve evolution

The light curves of SN 2018hwm are plotted in Fig. 2. The *r*-band light curve is the best sampled, and it is used as a reference for studying the photometric evolution of SN 2018hwm. The Zwicky Transient Facility (ZTF; Bellm et al. 2019, Graham et al. 2019) survey reports the last non-detection (at 20.9 mag) on 2018 November 1 (MJD 58423.5), while the first detection of the transient is reported

²https://ned.ipac.caltech.edu

³http://leda.univ-lyon1.fr/

⁴SNOOPY is a package for SN photometry using PSF fitting and/or template subtraction developed by E. Cappellaro at the Padova Astronomical Observatory. A package description can be found at http://sngroup.oapd.inaf.it/snoopy.html.

⁵https://www.aavso.org/apass

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3 d later, on MJD 58426.5, nearly contemporary to the POSS discovery (Gagliano et al. 2018). Because of this, we adopt MJD 58425.0 \pm 1.5 as the most likely explosion epoch. The maximum light is reached about 5.5 d after explosion. The maximum is followed by the plateau phase, which ends at +130 d from explosion, comparable to that of SN 2009ib (Takàts et al. 2015), which is longer than for normal SNe IIP, whose plateau generally lasts 90–100 d (Hamuy et al. 2003). During the plateau, the magnitude of the object remains nearly constant at $r=18.5\pm0.1$ mag. The postplateau decline lasts around 1 month, and finally the SN sets into the radioactive slope at $r=21.2\pm0.2$ mag, resulting in a drop of \sim 2.7 mag, which is quite common in SNe IIP (see Olivares et al. 2010). A similar drop of about 2.5 mag is observed also in the V light curve. Then, the SN went into solar conjunction, and when visible again, was recovered at 22.2 \pm 0.1 mag (phase +335 d).

In the g band, after the maximum, the light curve declines with a rate of 2.6 ± 0.2 mag $(100 \text{ d})^{-1}$ for about 40 d before reaching the plateau, that lasts until +120 d. In the other bands, the plateau and the following drop are only partially covered. The B-band follow-up started only 2 months after maximum; between +60 and +115 d the light curve in the B filter does not show a plateau, but a linear decline with a slope of 0.96 ± 0.02 mag $(100 \text{ d})^{-1}$.

Two additional photometric data points were collected in the r band, about 1 yr after explosion. Between +170 and +390 d, the observed decline slope is 0.74 ± 0.06 mag $(100 \, \mathrm{d})^{-1}$, slower than the rate expected from the 56 Co radioactive decay $(0.98 \, \mathrm{mag} \, (100 \, \mathrm{d})^{-1})$. Such a flattening during the early nebular phase has been previously observed by Pastorello et al. (2004) in SN 1999eu. However, we note that between the two final detections, the decline rate is 1.1 ± 0.3 mag $(100 \, \mathrm{d})^{-1}$, consistent with the value of the 56 Co decay.

The duration of the plateau of SN 2018hwn (\sim 130 d) is unusually long with respect to that observed in normal Type IIP SNe. Anderson et al. (2014) conducted a study of 116 SNe IIP, and found that the distribution of the optically thick phase duration (OPTd), i.e. the time between the explosion and the end of the plateau, has a mean value of 84 d, with a dispersion of 17 d. The largest OPTd in their sample is observed for SN 2004er, with a duration of 120 d. Larger OPTds are also derived for the subluminous events (see also Valenti et al. 2016). Arcavi et al. (2012) and Faran et al. (2014a) found that the peak of the plateau duration distribution is around 90-100 d. If one considers the time between the explosion and the mid-point of the transition from the 'plateau' to the radioactive tail (t_{PT} in Anderson et al. 2014), for SN 2018hwm this is 150 d, while Sanders et al. (2015) for normal SNe IIP found values in the range 60–140 d, with a median at around 110 d. Again, the longest t_{PT} is observed for SN 2004er, and is similar to that of SN 2018hwm.

3.2 Absolute light curve

We constructed the absolute r-band light curve of SN 2018hwm, adopting the Galactic reddening and DM from Section 2. With these assumptions, the average absolute magnitude of SN 2018hwm during the plateau is $M_r = -15.0 \pm 0.2$ mag. During the plateau, the object was fainter in g band, with the absolute magnitude staying constant at -14 mag between +40 and +120 d. After the end of the plateau, the r absolute magnitude of SN 2018hwm dropped to -12.5 mag. A similar value is reached also in the other bands (-12.2 in g, -12.3 in V), whereas in redder filters it remains a bit more luminous (-13.0 in i, -13.2 in g). During the radioactive tail, the object further weakened, with last detection (+389 d) being at an absolute magnitude $M_r = -10.8 \pm 0.2$.

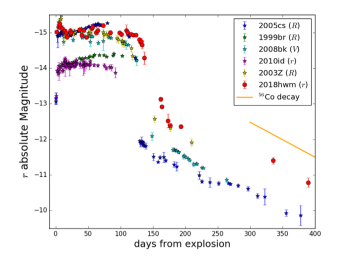


Figure 3. *r*-band absolute light curve of SN 2018hwm compared to absolute light curves of LL IIP objects: SNe 1999br (Pastorello et al. 2004), 2005cs (Pastorello et al. 2009), 2008bk (Van Dyk et al. 2012), 2003Z (Spiro et al. 2014), and 2010id (Gal-Yam et al. 2011). Distance moduli and reddenings of the comparison objects are taken from their respective papers. The expected decay slope of ⁵⁶Co (0.98 mag (100 d)⁻¹) is plotted for comparison.

We compared the absolute r-band light curve of SN 2018hwm with those of other known faint Type IIP SNe, i.e. SNe 1999br (Pastorello et al. 2004), 2005cs (Pastorello et al. 2009), 2008bk (Van Dyk et al. 2012), 2003Z (Spiro et al. 2014), and the particularly faint 2010id (Gal-Yam et al. 2011). The DM and reddening of each object are taken from the respective papers, and are rescaled to $H_0=73~\rm km~s^{-1}Mpc^{-1}$. As can be seen in Fig. 3, the light curve of SN 2018hwm is similar in luminosity to those of SNe 2005cs, 2003Z, and 2008bk, both at peak and during the plateau. However, the plateau phase in SN 2018hwm lasts nearly one month more than in other faint Type IIP SNe. The drop from the plateau begins around +130 d after explosion. In addition, the drop from the plateau in SN 2018hwm is smaller: SN 2018hwm is \sim 1 mag brighter than SNe 2005cs and 2008bk during the nebular phase (between 6 and 12 months after explosion).

In the context of large samples of SNe IIP, LL IIP are placed on the faint tail of a continuous distribution in luminosity. The sample of Anderson et al. (2014) is characterized by a mean absolute magnitude at peak of $M_{V,\text{max}} = -16.7$ mag, with a scatter of 1 mag. Differently, Li et al. (2011) obtained an even fainter average absolute magnitude of -16.1 mag for a sample of Type II SNe, because of a different selection criteria of the sample. While SN 2018hwm, with a maximum M_r of -15.2 mag (see Fig. 3), can be considered a faint object with respect to the global population of SNe IIP, it is a relatively luminous event in the context of the faint SNe IIP subgroup (Pastorello et al. 2004; Spiro et al. 2014).

4 SPECTROSCOPY

The spectroscopic monitoring of SN 2018hwm lasted about 1 yr, during which we collected six optical spectra (see Table 2). All the spectra will be publicly released on the WISEREP repository (Yaron & Gal-Yam 2012).

The NTT classification spectrum, taken through the ePESSTO program, was reduced with a PYRAF-based pipeline (PESSTO; Smartt et al. 2015), optimized for the EFOSC2 instrument. The reduction operations performed by the pipeline include standard procedures: correction for bias and flat-field, extraction of the 1D spectrum, re-

Table 2. Log of the spectroscopic observations of SN 2018hwm. For each spectrum, the date, the observed spectral range, the resolution, the exposure time, and the telescope + instrument used are listed. The reported phases are relative to the assumed explosion time (MJD 58425.0, see Section 3.1).

Date	MJD	Phase (d)	Coverage (Å)	Resolut. (Å)	Exposure (s)	Telescope + instrument
2018-11-08	58430.33	+5.3	3640-9230	18	600	NTT + EFOSC2
2018-12-17	58468.44	+43.4	3950-9220	25	2250	P200 + SEDM
2019-01-08	58491.04	+66.0	3620-9640	19	2400	NOT + ALFOSC
2019-01-15	58498.02	+73.0	3740-9640	18	2500	NOT + ALFOSC
2019-02-21	58535.97	+111.0	3850-9640	18	2700	NOT + ALFOSC
2019-10-27	58814.20	+389.2	5100-10400	6	1380	GTC + OSIRIS

moval of sky lines and cosmic rays, wavelength and flux calibrations, using arc lamps and spectrophotometric standard stars.

The ZTF survey collected one low-resolution spectrum with the 200-inch Mount Palomar telescope and the spectral energy distribution (SED) machine spectrograph (SEDM; Blagorodnova et al. 2018) that was reduced using the PYSEDM (Rigault et al. 2019) automatic pipeline. The spectra from the NOT telescope were reduced using the ALFOSCGUI⁶ pipeline (Cappellaro 2014), designed specifically for quickly reducing photometric and spectroscopic images taken with the ALFOSC instrument, as part of the NOT Unbiased Transients Survey (NUTS) collaboration (Mattila et al. 2016). The nebular spectrum from GTC was reduced with routine IRAF procedures.

The final spectra are corrected for the strongest telluric absorption bands, for redshift and for Galactic reddening using the Cardelli, Clayton & Mathis (1989) extinction law, and calibrated to match the closest broad-band photometry. The six spectra and the identified lines are shown in Fig. 4.

4.1 Spectral evolution and line identification

The first spectrum, taken at around the maximum light, shows a blue continuum (with a blackbody temperature of 12 000 K), and Balmer lines that have a relatively broad P-Cygni component, with a minimum blueshifted by 4500 km s⁻¹, and a more prominent emission component, with $v_{\rm FWHM} \sim 4000$ km s⁻¹. Prominent, unresolved narrow emission lines from [O III] and [S II], superimposed to the broad components, are due to host galaxy contaminating sources (Congiu et al. 2018).

We used the tools SNID (Blondin & Tonry 2007) and GELATO (Harutyunyan et al. 2008) to spectroscopically establish the explosion epoch, based on a comparison between the first spectrum of SN 2018hwm and early spectra of other Type IIP SNe, with well-determined explosion time estimation, and searching for the most similar spectra. The software found a good match with the spectra of SN 2005cs taken between 4 and 8 d after the explosion, consistent with our assumption about the explosion epoch of SN 2018hwm.

Although the second spectrum is of a lower quality than the first, absorption features from once ionized metal elements (including Fe II, Ba II, and Sc II, see the identification of Pastorello et al. 2004) start to emerge from a colder continuum ($T_{bb} \sim 6900 \text{ K}$).

We collected three spectra during the plateau phase, that show the typical features of Type IIP SNe. The three spectra, taken between 2 and 4 months after explosion, do not show a significant evolution, apart from a slow and modest decrease of the continuum temperature, with T_{bb} decreasing from 4800 to 4500 K. Together with H α and H β , we identify numerous lines coming from transitions of metals. All the lines present an evident and narrow P-Cygni absorption. We

measure the expansion velocity of the ejecta from the position of the minimum of the P-Cygni component in the three NOT spectra, and the values are reported in Table 3.

In the first photospheric spectrum, the average velocity is $1400~km\ s^{-1}$, while it decreases to $1300~km\ s^{-1}$ in the second, and to $1000~km\ s^{-1}$ in the third spectrum. The low velocities are an indication of a low explosion energy. The metal absorption lines in the spectra of SN 2018hwm are very narrow, resembling those observed in transitional objects between normal and faint Type IIP SNe, like SNe 2013K and 2013am (Tomasella et al. 2013). In the NIR part of the late spectra, two strong lines from the Ca II NIR triplet are detected.

The expansion velocity of the ejecta is relatively low in SN 2018hwm at all phases in comparison with the typical values observed in SNe IIP. Gutiérrez et al. (2017a) studied a sample of 122 SNe IIP, to infer the observed parameters of this class of objects. The ejecta expansion velocities at phase +50 d, measured from the full width at half-maximum (FWHM) of the H α line, are distributed between 9600 and 1500 km s $^{-1}$, with a median value of 7300 km s $^{-1}$. Around +100 d, the velocities have decreased, but are still found within the 3000–7000 km s $^{-1}$ range. There are some noticeable outliers in the general distribution: SNe 2009aj and 2009au show low velocities, but are brighter than faint SNe IIP, and are known as luminous low expansion velocity SNe (LLEV; Rodriguez et al. 2019). For SN 2018hwm, we obtained a mean ejecta velocity of 1400 km s $^{-1}$ in the +66 d spectrum, and about 1000 km s $^{-1}$ at +111 d.

Finally, we secured a nebular spectrum of SN 2018hwm about 1 yr after the explosion. At that time, the transient had an apparent magnitude $r \approx 22.8$ mag, but thanks to the high sensitivity of the GTC + OSIRIS combination, the spectrum has good signal-tonoise ratio, and shows some interesting features. The spectrum is contaminated by the host galaxy contribution in the form of narrow (FWHM \sim 7 Å) emission lines, that are narrower than the SN features (with a mean FWHM of 13 Å). Over a flat pseudo-continuum, we identify SN emission lines of [O I] $\lambda\lambda6300,6364$, H α , [Fe II] $\lambda7155$, [Ca II] $\lambda\lambda$ 7291,7323, and the three lines of the NIR Ca II triplet $\lambda\lambda\lambda$ $8498,\!8542,\!8662.$ A faint blend of He I $\lambda5876$ and Na I D $\lambda\lambda5890,\!5896$ are also present. We also identify contaminant emission lines from the host, like [N II] λ 6584, H α , and [S II] $\lambda\lambda$ 6716,6731. In particular, the H α line is made of two components: one from the SN, with a $v_{\rm FWHM}$ of 600 km s⁻¹, and one stronger and narrower ($v_{\rm FWHM} =$ 400 km s⁻¹, comparable to the spectral resolution of 300 km s⁻¹), from the host galaxy. The H α component from the SN is blueshifted by 550 km s⁻¹, but a contribution from the host [N II] λ 6548 line cannot be ruled out. The O_I λ 7774 line is not detected, whereas the O I λ 8446 line is visible.

In Fig. 5 (top), we compare the spectrum of SN 2018hwm taken at phase +113d, near to the end of the plateau, with those of both faint SNe IIP and transitional objects. The spectra of the comparison

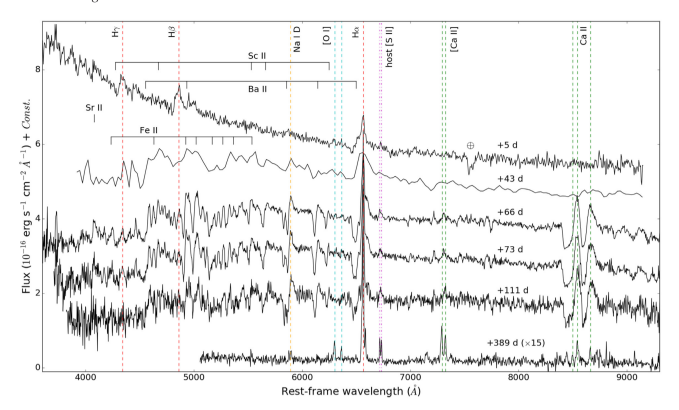


Figure 4. The six spectra of SN 2018hwm, redshift and reddening corrected. The spectra are shifted in flux by a constant for clarity. The principal identified lines are marked. Heavy element transitions are marked by short vertical lines, grouped by element. The strong telluric absorption band, not fully corrected in the ePESSTO spectrum, is also marked. The [S II] lines are marked differently, as they are interpreted as host galaxy contamination.

Table 3. Expansion velocities of the ejecta, measured from the position of the minimum of the P-Cygni profile of hydrogen and heavy metal lines, as observed in the three NOT spectra during the plateau phase. All velocities are in km s $^{-1}$. The typical error is of the order of ± 50 km s $^{-1}$.

Line	Wavelength (Å)	Spectrum 1 +66 d	Spectrum 2 +73 d	Spectrum 3 +111 d
SrII	4078	_	1620	
FeII	4233	_	1630	1270
ScII	4273	_	1050	_
Вап	4554	_	1120	990
FeII	4629	1420	1170	_
ScII	4670	1540	1350	900
Нβ	4861	1480	1170	1110
Fe II	4924	1280	1280	730
Вап	4934	_	_	790
Fe II	5018	1610	1610	900
Fe II	5169	1450	1570	_
Fe II	5267	1020	970	970
Fe II	5363	_	_	890
Sc II	5527	1360	1520	1030
Fe II	5535	1490	1460	970
Sc II	5663	1380	1270	_
Вап	5854	1330	1380	970
BaII	6142	1320	1370	1180
Sc II	6246	1340	1100	910
Вап	6497	1250	_	1200
$H\alpha$	6563	1550	1370	1050

objects are taken close to the end of their plateaus. All these spectra are similar.

In Fig. 5 (bottom), we compare the nebular spectrum of SN 2018hwm with those of two underluminous objects, SNe 1997D and

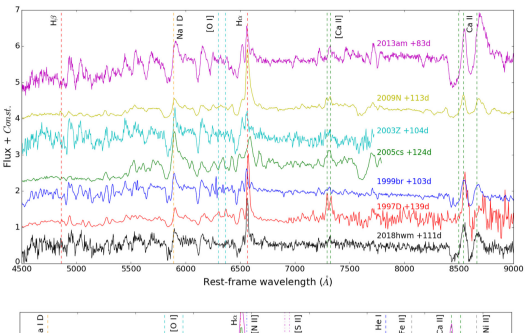
2008bk (from Maguire et al. 2012), and two transitional objects, SNe 2009N and 2013am. The H α profile in SN 2018hwm is remarkable, showing a blueshifted, broader component from the SN beside the narrower, host contribution. The higher spectral resolution of GTC + OSIRIS allows to better resolve the [Ca II] doublet. Indeed, the emission lines of SN 2018hwm are among the narrowest observed in the spectra of faint Type IIP SNe. Some differences in the spectrum of SN 2018hwm are noticeable: the Na I D, [O I] doublet, [Fe II], and also [Ca II] lines are fainter and narrower. Transitional objects show a weak He I 7065 emission, which is not detected in the spectra of fainter SNe.

5 DISCUSSION

5.1 Bolometric light curve

We constructed the SED of SN 2018hwm from the available reddening-corrected photometry, spanning from *B* to *K* bands, and using the Sloan-*r* as reference. When the photometric observation is missing in a given filter, its value is inferred from adjacent epoch photometry assuming a constant colour evolution. Then, we fitted the SED with a single blackbody curve, using the curve_fit⁷ tool of PYTHON. The free parameters of the fit are the radius, the temperature, and the bolometric luminosity of the blackbody that is derived by integrating the blackbody curve over all wavelengths, and assuming the DM value reported in Section 2. The errors of the free parameters are estimated from the covariance matrix provided

⁷https://docs.scipy.org/doc/scipy/reference/generated/scipy.optimize.curv e_fit.html



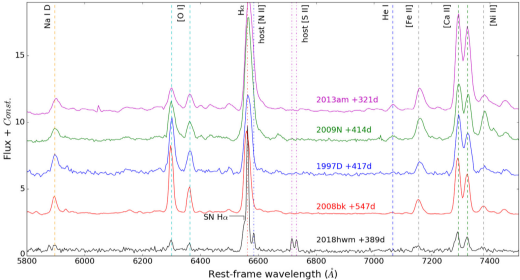


Figure 5. Top: The last photospheric spectrum of SN 2018hwm compared with the faint IIP SNe 1997D, 1999br, 2005cs, 2003Z and the transitionals SNe 2009N and 2013am at similar phases. Bottom: The nebular spectrum of SN 2018hwm is compared to those, taken at similar phases, of other faint IIP, SNe 1997D, 2008bk, 2009N, and 2013am. Contaminant lines from the host are marked differently.

by curve_fit. The bolometric light curve and the evolution of the radius and temperature of the blackbody are plotted in Fig. 6.

The fit of the SED with a blackbody after the plateau end is not reliable, as the spectrum becomes dominated by emission lines rather than the continuum. Thus, we considered the evolution of the radius and temperature only until +130 d. The blackbody radius starts to increase just after the explosion, levelling out to around 6×10^{14} cm (8600 au) during the plateau. At the end of the plateau, the radius sharply increases, reaching nearly 9×10^{14} cm. The temperature of the blackbody drops rapidly after the explosion, from 11 000 to 8000 K in a few days. Later on, the temperature slowly decrease from 7500 to 5000 K. The bolometric luminosity of SN 2018hwm shows an evolution similar to the one of the blackbody temperature, while also mirroring the *r*-band light curve. The mean bolometric luminosity during the plateau is 3×10^{41} erg s⁻¹, and drops by a factor of 10 when the object enters in the nebular phase.

5.2 Hydrodynamical modelling

The physical properties of the progenitor of SN 2018hwm at the time of the explosion (the ejected mass $M_{\rm ej}$, the progenitor radius at the explosion R, and the total explosion energy E) are derived using the same well-tested radiation hydrodynamical modelling procedure that has been applied to other observed underluminous Type IIP SNe (e.g. Tomasella et al. 2013, 2018; Spiro et al. 2014; Takàts et al. 2014, 2015; Pumo et al. 2017). A complete description of this procedure is found in Pumo et al. (2017). Here, we recall its main features that can be summarized as follows.

(i) The SN progenitor's physical properties at the time of the explosion are constrained through the hydrodynamical modelling of all the main SN observables (i.e. bolometric light curve, evolution of metal line velocities, and the temperature at the photosphere), using a simultaneous χ^2 fit of the observables against model calculations.

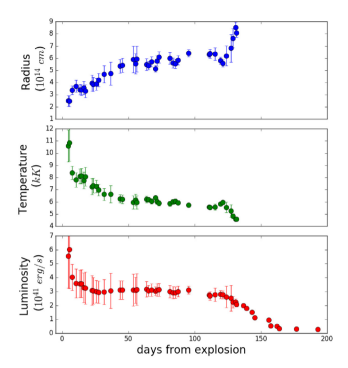


Figure 6. Top: Evolution of the radius of the photosphere, obtained by fitting the SED with a single blackbody. Centre: Evolution of the temperature of the photosphere. The radius and temperature evolutions are plotted only until +130 d, then the blackbody fit becomes unreliable. Bottom: Bolometric light curve, calculated from the Stefan–Boltzmann law $L=4\pi r^2\sigma T^4$. The phases are relative to the explosion epoch.

- (ii) The models are computed making use of the general relativistic, radiation hydrodynamics Lagrangian code presented in Pumo & Zampieri (2011). This code was specifically designed to simulate the evolution of the physical properties of SN ejecta and the behaviour of the main SN observables during the entire post-explosive evolution (i.e. from the breakout of the shock wave at the stellar surface up to the radioactive-decay phase), taking into account both the gravitational effects of the compact remnant and the heating effects due to the decays of the radioactive isotopes synthesized during the explosion. The four basic parameters guiding the post-explosion evolution of these models are $M_{\rm ej}$, R, E, and the 56 Ni mass, M_{Ni} , initially present in the ejecta of the models (see also Pumo & Zampieri 2013).
- (iii) The free model parameters of the χ^2 fit are $M_{\rm ej}$, R, and E. $M_{\rm Ni}$ is instead held fixed and its value is set so as to reproduce the observed bolometric luminosity during the radioactive decay phase.
- (iv) The observational data taken at the earliest phases (i.e. within the first $\sim\!\!5$ d after explosion for SN 2018hwm) are not included in the χ^2 fit because the models could not accurately reproduce the early evolution of the main observables.
- (v) A preparatory analysis, aimed at determining the parameter space describing the SN progenitor at explosion, is performed with the semi-analytical code described in Zampieri et al. (2003). This analysis guides the general relativistic, radiation hydrodynamics simulations that are more realistic but time consuming. Moreover, the semi-analytical code is used to estimate the uncertainties on the free model parameters due to the χ^2 fitting procedure. Possible systematic errors linked to the input physics (e.g. the opacity treatment) and to the assumptions made in evaluating the observational quantities (e.g. the adopted reddening or the adopted distance modulus) are not included.

Based on the adopted explosion epoch (cf. Section 3.1) and bolometric luminosity (cf. Section 5.1), we find the best-fitting model shown in Fig. 7. In particular, the inferred best-fitting model has a total energy of 0.055 foe, radius at explosion of 1.5 \times 10^{13} cm (~215 R_{\odot}), $M_{\rm Ni} \simeq 0.002$, and ejected mass of 8.0 $\rm M_{\odot}$. Adding the mass of the compact remnant (~1.3–2 $\rm M_{\odot}$) to that of the ejected material, we obtain a total stellar mass at explosion of ~9.3 to $10.0\,\rm M_{\odot}$. To estimate the initial mass of the progenitor on the MS, we assume a typical (i.e. not enhanced by rotation) mass-loss during the pre-SN evolution $\lesssim\!0.1-0.9\,\rm M_{\odot}$ (see Pumo et al. 2017 and references therein for details). Hence, the initial progenitor mass is in the range 9.4–10.9 $\rm M_{\odot}$. The estimated errors on the free model parameters due to the χ^2 fitting procedure are about 15 per cent for $M_{\rm ej}$ and R, and 30 per cent for E.

Popov (1993) and Kasen & Woosley (2009) derived scaling relations for the properties of SNe IIP, and concluded that the plateau duration is correlated to the envelope mass. While in SN 2018hwm, the plateau is very long (nearly 140 d), the ejecta mass is not higher than the expectation from the analytical modelling of the explosion. The discrepancy is explained by the extremely low explosion energy (more than one order of magnitude smaller than the typical value derived by Kasen & Woosley 2009; $\sim 0.9 \times 10^{51}$ erg). The low kinetic energy of the ejecta, and the consequent low expansion velocities, generate a slow-moving recombination. As a consequence, the plateau has a longer duration than that usually observed in SNe IIP. Pumo et al. (2017) noted that the main regulator of the distribution of IIP SNe properties (such as luminosity and 56 Ni mass) is in fact the ratio between the explosion energy and ejecta mass (E/M_{ei}).

5.3 Explosion and progenitor scenario

The derived explosion energy of SN 2018hwm (0.055 foe), when compared to the theoretical models (Sukhbold, Ertl & Woosley 2016; Burrows, Radice & Vartanyan 2020; Limongi & Chieffi 2020), is extremely low, even accounting for the error bar. Standard SN explosion simulations predict explosion energies above 0.2×10^{51} erg, and up to 2×10^{51} erg. Although it is difficult to explain such a low energy with a standard core-collapse SN, it is still possible. For example, SN 1054 (a.k.a. 'the Crab event') is believed to be the outcome of an electron-capture SN (ECSN; Kitaura, Janka & Hillebrandt 2006) with an explosion energy of 0.1 foe (Sukhbold et al. 2016). In addition, using the scaling relations from Popov (1993), Müller et al. (2017) are able to obtain E below 0.1 foe for a few normal Type II SNe.

The ⁵⁶Ni synthesized in SNe, which is the only source powering the late-time luminosity after the plateau stage, is largely formed by the explosive burning of oxygen and silicon. To explain the ejection of a small amount of ⁵⁶Ni in LL IIP, three main explosion scenarios have been formulated: (i) The fall-back of most of the material from the outer, Ni-rich region of a high-mass (25–40 M_☉) progenitor star on to its newly formed degenerate core (Woosley & Weaver 1995; Zampieri et al. 1998; Moriya et al. 2010). This phenomenon would naturally produce an LL explosion event, and the apparent formation of small quantities of ⁵⁶Ni, as it falls back on to the newly born black hole. (ii) The detonation of a low-mass (8–10 $M_{\odot})$ progenitor as an Fe core-collapse SN, in which very little ⁵⁶Ni is synthesized (Nomoto et al. 1982; Woosley & Weaver 1986; Chugai & Utrobin 2000). (iii) A third explosion scenario that can explain the observed properties of faint IIP SNe (i.e. massive ejecta, low 56Ni mass produced and low energetic events) is the explosion of a moderate-mass star, with O-Ne-Mg core, via ECSN (Nomoto 1984; Ritossa, García-Berro &

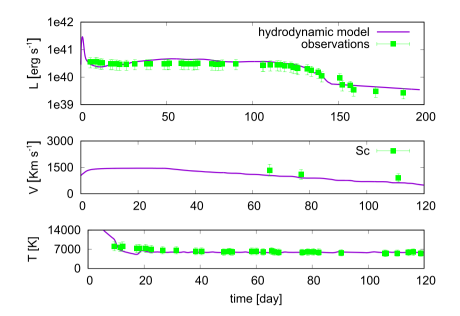


Figure 7. Comparison of the evolution of the main observables of SN 2018hwm with the best-fitting model computed with the general relativistic, radiation hydrodynamics code. The best-fitting model parameters are: total energy 0.055 foe, radius at explosion 1.5×10^{13} cm, and ejected mass $8.0 \, M_{\odot}$. Top, middle, and bottom panels show the bolometric light curve, the photospheric velocity, and the blackbody photospheric temperature as a function of time, respectively. To better estimate the photosphere velocity from observations, we use the minimum of the profile of the Sc lines, as the Sc lines are generated just above the photosphere.

Iben 1999; Heger et al. 2003; Kitaura et al. 2006; Takahashi, Yoshida & Umeda 2013). The theory of stellar evolution predicts stars with an MS mass of 8–11 $\rm M_{\odot}$ to become SAGB stars that may lead to ECSNe (e.g. Tominaga, Blinnikov & Nomoto 2013). Kitaura et al. (2006) and Eldridge, Mattila & Smartt (2007) noted that an SAGB progenitor will have little oxygen and silicon surrounding the core, and hence we may expect an SAGB star to produce a low mass of ejected $^{56}\rm Ni$.

We tried an independent test to verify the result about the 56 Ni mass found by the hydrodynamical simulations. We applied the relation found by Maguire et al. (2012) between Ni mass and ejecta expansion velocity, measured from the FWHM of the H α line (corrected for the instrumental resolution) in the nebular spectrum. We used the broader component of the H α profile in the GTC spectrum of SN 2018hwm, and obtained M(56 Ni) = $(3.3^{+2.6}_{-1.5}) \times 10^{-3}$ M $_{\odot}$, marginally higher but consistent within the uncertainties with the value derived from hydrodynamical simulations.

Fransson & Chevalier (1989) suggested that the ratio \Re between the luminosities of the [Ca II] $\lambda\lambda7291,7324$ and [O I] $\lambda\lambda6300,6364$ can be a good diagnostic for the MS mass of the precursor star. We calculated this ratio for SN 2018hwm in the nebular spectrum (phase +389 d), and obtained $\Re\sim2.7$. A value of \Re close to 3 is consistent with a low MS progenitor mass, as estimated for SN 2005cs (7–13 M_{\odot} ; Maund et al. 2005; Li et al. 2006; Takàts & Vinkò 2006; Eldridge et al. 2007).

The inferred values of the best-fitting model parameters are consistent with an ECSN involving an SAGB star with initial mass close to the upper limit of the mass range typical of this class of stars (for further details see e.g. Pumo et al. 2009), even if the relatively low value of R (compared to the expected SAGB stars radii that can reach values up to $\sim 1000~R_{\odot}$; e.g. Doherty et al. 2017) could be problematic.

The best-fitting model parameters may be also consistent with an iron core-collapse SN with a very low-energy explosion involving a low-mass red/yellow supergiant star. However, the inferred value

of E seems to be too low to consider this scenario as the most reliable, although it cannot be ruled out. Lacking information on the temperature and colour of the progenitor from pre-explosion images (as was obtained for SNe 2005cs and 2008bk), we cannot distinguish an SAGB from an RSG progenitor. The absence of signs of interaction with a pre-existing CSM, particularly in the spectra, has two possible explanations: (i) the progenitor experienced only very minor mass-loss before the core collapse, which is not expected from a star in the SAGB phase, or (ii) the progenitor was an SAGB that had recently ($\sim 10^4$ yr, see table 1 from Pumo et al. 2009) entered the thermal pulses phase. In the latter case, the star would have retained most of the envelope. This is ejected only in the final explosive event, such that a dense CSM is not present.

The progenitor mass of SN 2018hwm obtained from hydrodynamical simulations is in agreement with the value found for many subluminous SNe. For example, Spiro et al. (2014) propose a progenitor masses range of $10-15~\rm M_{\odot}$ for their sample of LL SNe IIP. Utrobin et al. (2007) modelled the light curves and spectra of SN 2003Z, obtaining a high ejecta mass of $14~\rm M_{\odot}$, that leads to an estimated initial mass of $16~\rm M_{\odot}$ but a small progenitor radius of 230 R_{\odot} . Pumo et al. (2017) found a similar value of $260~R_{\odot}$. The small radius may favour a yellow supergiant as progenitor, instead of a red one, and it has been hypothesized for the transitional event SN 2009N (Takàts et al. 2014).

As mentioned before, we cannot provide conclusive arguments supporting one of the two explosion scenarios. As some observational properties seem to favour the ECSN and others the Fe-CCSN, we can here summarize the strong and weak arguments for either. The arguments in favour of an ECSN scenario for SN 2018hwm are:

- (i) the low explosion energy $(5.5 \times 10^{49} \text{ erg})$,
- (ii) the low synthesized 56 Ni mass (0.002 M $_{\odot}$),
- (iii) the low initial progenitor mass (between 9 and 11 M_{\odot}),
- (iv) the absence of the He I λ 7065 line (Jerkstrand et al. 2018).

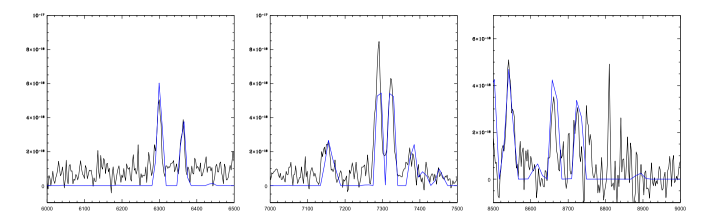


Figure 8. Three snapshots of the modelling (in blue) of the nebular spectrum of SN 2018hwm (in black), fitting the three most important features of the spectrum. From left to right: [O I] doublet, [Ca II] doublet, and NIR Ca II triplet. From the model, we confirmed the ejected $M(^{56}Ni)$ of $0.002 M_{\odot}$ derived from the hydrodynamical simulation, and estimated the ejected masses of ^{16}O , ^{12}C , and ^{40}Ca .

The main problems with this scenario are:

- (i) a weak [Ni II] λ7378 emission,
- (ii) the small progenitor radius.

On the other hand, the more canonical Fe-CCSN scenario can also explain some of the observed properties, such as

- (i) a star with a radius of 215 R_{\odot} is also compatible with an RSG,
- (ii) the large amount of ⁴⁰Ca synthesized (see below),
- (iii) other LL IIP with similar parameters, like SN 2005cs (Eldridge et al. 2007) and SN 2008bk (Mattila et al. 2008; Van Dyk et al. 2012), were confirmed to have RSG progenitors.

Two possible arguments against the Fe-CCSN scenario are:

- (i) SN 2018hwm should be an extremely faint Fe-CCSN in order to be able to explain the energy and M(⁵⁶Ni) values,
 - (ii) the relatively low progenitor mass at zero-age main sequence.

Lisakov et al. (2018) investigated whether a low-energy explosion of high-mass (12–27 $M_{\odot})$ RSGs could reproduce the observed properties of LL SNe. Their results were in contrast with the observations, as they predict bluer colours and faster declining light curves, rather than those observed during the plateau. Also, the complete fall-back of the CO core prevents the ejection of any ^{56}Ni , whereas LL SNe IIP produce a small amount of it. The results support a scenario involving low- to intermediate-mass progenitors, pointing to low-energy explosions of RSG or SAGB stars.

5.4 Nucleosynthesis modelling

In order to establish the properties of the core of the exploding star, we modelled the nebular spectrum with a non-local thermodynamic equilibrium (NLTE) code. The code is based on the assumptions set forth by Axelrod (1980), and it has been described and used in several papers (e.g. Mazzali et al. 2017, 2020). The ejecta are heated and ionized by impact with the products of the radioactive decay chain $^{56}\text{Ni}-^{56}\text{Co}-^{56}\text{Fe}$. Cooling occurs mostly via forbidden line emission. If we exclude the H and He envelopes, the heavier elements that are found in the CO core can be modelled independently. Although Fe lines are not visible in the noisy spectrum, we can set the ^{56}Ni mass to the value obtained from the light curve, adapt the $M(^{56}\text{Ni})$ by verifying that the resulting Fe emission in the region of 4000–5500 Å does not exceed the observed flux, and test the masses of some of the emitting elements. It is immediately clear that all emission lines

from heavy elements are very narrow. A typical nebular velocity of 500 kms⁻¹ appropriately describes their width, so we assume that is the size of the emitting core. The strongest lines we address are [O I] 6300, 6363, [Ca II] 7321, Ca II IR, Mg I] 4571, and [C II] 8600.

Three snapshots of the comparison between the model spectrum with the observed one, around the [O I], [Ca II] doublets and NIR Ca II triplet, are shown in Fig. 8. By approximating to the blue emission, we obtained an $M(^{56}\text{Ni})$ of $0.002~M_{\odot}$, in good agreement with the value found from the hydrodynamical simulation. The inferred oxygen and carbon masses are low, $M(^{16}\text{O})\approx 0.02~M_{\odot}$ and $M(^{12}\text{C})\approx 0.005~M_{\odot}$, respectively. The newly synthesized $M(^{16}\text{O})$ found for SN 2018hwm is very close to that obtained for SN 2005cs (0.016 M_{\odot} ; Jerkstrand et al. 2018). This agrees with the findings that MS stars in the 8–12 M_{\odot} range synthesize low amount of oxygen (a few $10^{-2}~M_{\odot}$; Nomoto 1984; Woosley & Weaver 1986; Woosley, Langer & Weaver 1995; Chugai & Utrobin 2000).

We require a high ejected calcium mass, $\sim 0.3 \text{ M}_{\odot}$, to match the strong observed emission. The Ca lines are not broader than the O line, so it is unlikely that any other region contributes significantly to the emission. In order to achieve the correct ratio of the Ca II lines, we need to use a rather strong degree of clumping (filling factor 0.02-0.05), which likely reflects the actual conditions in the young SN remnant. A high M(⁴⁰Ca) is problematic within the ECSN scenario, as theoretical nucleosynthesis calculations predict much lower values ($<0.01~M_{\odot}$; Nomoto et al. 2006). As a reference, the $12~M_{\odot}$ model of Maguire et al. (2012) for SN 2008bk synthesized 2.4E–03 M_☉ of calcium. However, a high Ca abundance has been observed in a number of so-called Ca-rich transients (e.g. Perets et al. 2010, with M(Ca) = 0.135 M_{\odot}). Those are more likely to be Heshell detonations on white dwarfs, although Kawabata et al. (2010) suggest two scenarios to explain the Ca-rich Type Ib SN 2005cz: the core-collapse of a low-mass 8–12 M_☉ star in a binary system, or an ECSN explosion induced by the merging of an ONeMg and an He white dwarf.

We can conclude that the ejected mass is quite small, and the explosion energy is very low, but it is difficult to distinguish between ECSN and a low-mass Fe-CCSN scenario based solely on the nucleosynthesis. For example, Wanajo et al. (2018) proved that the collapse of an ONeMg core and the least massive Fe core lead to similar nucleosynthesis. Hence, with the available data, we cannot securely discriminate between EC and Fe-CC scenarios.

The number of LL SNe IIP with extensive coverage both in photometry and spectroscopy allowing detailed modelling is still limited. The number of LL SNe IIP with progenitor information inferred from the direct analysis of pre-explosion *HST* images is even lower. However, with the available sample, there is a growing evidence that the masses of the progenitors of LL SNe IIP are too low to comfortably match the expectations for a fall-back SN scenario, whereas relatively low-mass RSG leading to an Fe core-collapse or SAGBs producing EC SN explosions are viable alternatives.

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Based on observations made with the Nordic Optical Telescope, operated by the Nordic Optical Telescope Scientific Association, and with the Liverpool Telescope, operated on the island of La Palma by Liverpool John Moores University, with financial support from the UK Science and Technology Facilities Council. Both telescopes are located at the Spanish Observatorio del Roque de los Muchachos. La Palma, Spain, of the Instituto de Astrofisica de Canarias. The ALFOSC instrument is provided by the Instituto de Astrofisica de Andalucia (IAA) under a joint agreement with the University of Copenhagen and NOTSA. The NUTS program is funded in part by the IDA (Instrument Centre for Danish Astronomy). Based on observations made with the Gran Telescopio Canarias (GTC), installed at the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias, in the island of La Palma. Based on observations collected at the European Organisation for Astronomical Research in the Southern Hemisphere, Chile, as part of ePESSTO (the extended Public ESO Spectroscopic Survey for Transient Objects Survey) ESO program ID 199.D-0143(M). Based on observations at Cerro Tololo Inter-American Observatory, which is managed by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation. The Dark Energy Camera (DECam) was constructed by the Dark Energy Survey (DES) collaboration. We acknowledge the usage of the HyperLeda database (http://leda.univ-lyon1.fr).

DATA AVAILABILITY

The data underlying this article are available in the article and in its online supplementary material.

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APPENDIX A: PHOTOMETRY TABLES

Table A1. Sloan griz AB magnitudes of SN 2018hwm.

Date	MJD	g	r	i	z	Instrument
2018-11-01	58423.49	>20.9	>20.9	_	_	ZTF
2018-11-04	58426.48	18.32 0.05	18.62 0.03	_	_	ZTF
2018-11-07	58429.49	18.38 0.06	18.48 0.05	_	_	ZTF
2018-11-08	58430.41	18.32 0.05	_	_	_	ZTF
2018-11-09	58431.25	18.36 0.01	18.40 0.01	_	_	DECAM
2018-11-10	58432.48	18.60 0.04	18.50 0.04	_	_	ZTF
2018-11-13	58435.52	_	18.53 0.09	_	_	ZTF
2018-11-16	58438.49	18.75 0.05	18.60 0.04	_	_	ZTF
2018-11-17	58439.41	18.74 0.05	18.59 0.03	_	_	ZTF
2018-11-19	58441.44	18.86 0.04	18.65 0.03	_	_	ZTF
2018-11-20	58442.38	_	18.76 0.08	-	-	ZTF
2018-11-25	58447.42	_	18.60 0.08	_	_	ZTF
2018-11-26	58448.43	_	18.65 0.08	-	-	ZTF
2018-12-09	58461.47	19.37 0.15	18.56 0.03	_	_	ZTF
2018-12-13	58465.51	19.35 0.08	18.71 0.04	_	_	ZTF
2018-12-16	58468.46	19.34 0.06	18.58 0.03	_	_	ZTF
2018-12-20	58472.45	19.59 0.14	18.77 0.03	_	_	ZTF
2018-12-28	58480.45	19.45 0.17	18.53 0.12	_	_	ZTF
2018-12-29	58481.43	_	18.48 0.04	_	_	ZTF
2019-01-04	58487.44	19.27 0.10	18.64 0.04	_	_	ZTF
2019-01-07	58490.09	_	18.57 0.11	_	_	ALFOSC
2019-01-12	58495.26	19.44 0.09	_	_	_	ZTF
2019-01-15	58498.00	_	18.44 0.04	_	_	ALFOSC
2019-01-26	58509.26	19.33 0.13	18.64 0.06	_	_	ZTF

Table A1 - continued

Date	MJD	g	r	i	z	Instrument
2019-02-09	58523.23	19.44 0.12	18.65 0.03	_	_	ZTF
2019-02-12	58526.31	19.34 0.23	18.69 0.06	_	_	ZTF
2019-02-20	58534.28	_	18.57 0.16	_	_	ZTF
2019-02-21	58535.95	_	18.64 0.06	_	_	ALFOSC
2019-02-24	58538.25	19.81 0.24	_	_	_	ZTF
2019-02-26	58540.93	19.65 0.04	18.68 0.02	18.53 0.02	18.52 0.04	IO:O
2019-03-02	58544.88	19.48 0.05	18.70 0.02	18.56 0.03	18.54 0.07	IO:O
2019-03-06	58548.03	_	_	18.70 0.08	18.33 0.11	APOGEE
2019-03-06	58548.84	19.63 0.06	18.71 0.03	18.54 0.03	18.56 0.05	IO:O
2019-03-11	58553.89	19.82 0.06	18.84 0.02	18.65 0.03	18.57 0.04	IO:O
2019-03-13	58555.85	20.30 0.04	18.91 0.03	18.80 0.02	18.62 0.02	IO:O
2019-03-15	58557.02	_	18.90 0.10	_	_	APOGEE
2019-03-16	58558.23	_	18.98 0.11	_	_	ZTF
2019-03-17	58559.03	_	_	19.04 0.16	18.64 0.30	APOGEE
2019-03-19	58561.87	20.16 0.29	19.35 0.18	18.97 0.09	18.79 0.12	IO:O
2019-03-25	58567.17	20.95 0.20	_	_	_	ZTF
2019-04-02	58575.17	20.98 0.23	_	_	_	ZTF
2019-04-07	58580.89	_	_	20.52 0.04	20.33 0.05	ALFOSC
2019-04-13	58586.97	21.37 0.36	20.51 0.06	20.82 0.12	20.69 0.14	IO:O
2019-04-15	58588.89	21.49 0.06	20.72 0.04	20.87 0.04	20.79 0.06	ALFOSC
2019-04-25	58598.17	21.25 0.26	21.12 0.19	_	_	ZTF
2019-04-28	58601.87	22.69 0.15	21.25 0.04	20.75 0.05	20.94 0.07	ALFOSC
2019-05-14	58617.87	_	21.28 0.05	20.94 0.07	_	ALFOSC
2019-10-04	58760.25	_	22.24 0.09	_	_	ALFOSC
2019-11-27	58814.20	-	22.85 0.13	-	-	OSIRIS

Table A2. Johnson BVRI Vega magnitudes of SN 2018hwm.

Date	MJD	В	V	R	I	Instrument
2018-11-08	58430.33	_	18.43 0.03	_	_	EFOSC
2019-01-10	58493.23	19.90 0.06	18.70 0.03	_	_	ANDICAM
2019-01-15	58498.24	19.96 0.07	18.72 0.04	_	17.93 0.03	ANDICAM
2019-01-24	58507.19	20.04 0.10	18.83 0.07	_	17.90 0.04	ANDICAM
2019-02-01	58515.19	20.20 0.07	18.76 0.03	-	17.96 0.04	ANDICAM
2019-02-03	58517.27	20.22 0.08	18.79 0.07	18.23 0.06	17.89 0.08	Fairchild
2019-02-08	58522.15	20.17 0.06	18.81 0.05	_	17.92 0.08	ANDICAM
2019-02-16	58530.14	20.26 0.10	19.06 0.16	_	17.92 0.09	ANDICAM
2019-02-22	58536.23	_	19.03 0.06	18.44 0.05	_	Fairchild
2019-02-23	58537.15	_	18.93 0.05	18.38 0.04	18.03 0.03	ANDICAM
2019-02-26	58540.89	20.38 0.08	19.13 0.03	_	_	IO:O
2019-03-02	58544.88	20.39 0.09	19.09 0.04	-	_	IO:O
2019-03-06	58548.12	_	19.05 0.04	18.49 0.04	18.11 0.10	ANDICAM
2019-03-06	58548.85	20.72 0.11	19.53 0.06	-	_	IO:O
2019-03-11	58553.90	20.77 0.13	19.47 0.05	_	_	IO:O
2019-03-15	58557.92	20.96 0.21	19.54 0.09	_	_	IO:O
2019-03-19	58561.87	_	19.72 0.23	-	_	IO:O
2019-03-22	58564.11	_	19.82 0.15	19.19 0.09	18.90 0.15	Fairchild
2019-04-03	58576.06	_	20.60 0.14	20.10 0.10	_	ANDICAM
2019-04-06	58579.07	_	20.65 0.11	20.08 0.14	_	ANDICAM
2019-04-09	58582.05	_	20.70 0.14	20.09 0.13	_	ANDICAM
2019-04-15	58588.88	_	21.40 0.11	20.46 0.05	_	ALFOSC
2019-04-28	58601.86	_	21.37 0.08	_	_	ALFOSC
2019-05-14	58617.87	-	21.36 0.11	_	_	ALFOSC

Table A3. NIR *JHKs* Vega magnitudes of SN 2018hwm.

Date	MJD	J	Н	Ks	Instrument
2019-01-11	58494.21	17.36 0.03	17.08 0.02	17.01 0.05	NOTCAM
2019-01-29	58512.99	17.43 0.02	17.13 0.02	16.91 0.03	NOTCAM
2019-03-04	58546.93	17.80 0.03	17.40 0.03	17.21 0.05	NOTCAM
2019-03-21	58563.97	19.09 0.08	18.39 0.07	-	NOTCAM