Panning for gold, but finding helium

Discovery of the ultra-stripped supernova SN 2019wxt from gravitational-wave follow-up observations

Agudo, I.; Amati, L.; An, T.; Bauer, F. E.; Benetti, S.; Bernardini, M. G.; Beswick, R.; Bhirombhakdi, K.; De Boer, T.; Branchesi, M.; Brennan, S. J.; Brocato, E.; Caballero-garcía, M. D.; Cappellaro, E.; Castro Rodríguez, N.; Castro-tirado, A. J.; Chambers, K. C.; Chassande-mottin, E.; Chaty, S.; Chen, T.-w.; Coleiro, A.; Covino, S.; D'ammando, F.; D'avanzo, P.; D'elia, V.; Fiore, A.; Flörs, A.; Fraser, M.; Frey, S.; Frohmaier, C.; Fulton, M.; Galbany, L.; Gall, C.; Gao, H.; García-rojas, J.; Ghirlanda, G.; Giarratana, S.; Gillanders, J. H.; Giroletti, M.; Gompertz, B. P.; Gromadzki, M.; Heintz, K. E.; Hjorth, J.; Hu, Y.-d.; Huber, M. E.; Inkenhaag, A.; Izzo, L.; Jin, Z. P.; Jonker, P. G.; Kann, D. A.; Kool, E. C.; Kotak, R.; Leloudas, G.; Levan, A. J.; Lin, C.-c.; Lyman, J. D.; Magnier, E. A.; Maguire, K.; Mandel, I.; Marcote, B.; Mata Sánchez, D.; Mattila, S.; Melandri, A.; Michaowski, M. J.; Moldon, J.; Nicholl, M.; Nicuesa Guelbenzu, A.; Oates, S. R.; Onori, F.; Orienti, M.; Paladino, R.; Paragi, Z.; Perez-torres, M.; Pian, E.; Pignata, G.; Piranomonte, S.; Quirolavásquez, J.; Ragosta, F.; Rau, A.; Ronchini, S.; Rossi, A.; Sánchez-ramirez, R.; Salafia, O. S.; Schulze, S.; Smartt, S. J.; Smith, K. W.; Sollerman, J.; Srivastav, S.; Starling, R. L. C.; Steeghs, D.; Stevance, H. F.; Tanvir, N. R.; Testa, V.; Torres, M. A. P.; Valeev, A.; Vergani, S. D.; Vescovi, D.; Wainscost, R.; Watson, D.; Wiersema, K.; Wyrzykowski, , Yang, J.; Yang, S.; Young, D. R.

Published in:
Astronomy & Astrophysics

DOI:
10.1051/0004-6361/202244751

Publication date:
2023

Publisher's version
Publisher's PDF, also known as Version of record

Document license:
CC BY
Panning for gold, but finding helium: Discovery of the ultra-stripped supernova SN 2019wxt from gravitational-wave follow-up observations

I. Agudo¹, L. Amati², T. An³,4, F. E. Bauer⁵,6,7, S. Benetti⁸, M. G. Bernardini⁹, R. Beswick¹⁰, K. Bhirombhakdi¹¹, T. de Boer¹², M. Branchesi¹³,¹⁴, S. J. Brennan¹⁵, E. Brocato¹⁶,¹⁷, M. D. Caballero-García¹, E. Cappellaro⁹, N. Castro Rodríguez¹⁸,¹⁹,²⁰, A. J. Castro-Tirado¹, K. C. Chambers¹², E. Chassande-Mottin²¹, S. Chatty²¹, T.-W. Chen²²,²³, A. Coleiro²⁴, S. Covino⁹, F. D’Ammando²⁴, P. D’Avanzo⁹, V. D’Elia²⁵,²⁷,¹⁷, A. Fiore²⁶,²⁷,⁸, A. Flörs²⁸, M. Fraser³⁰,³¹,³², C. Frohmaier³³, M. Fulton³³, L. Galbany³⁴,³⁵, C. Gall³⁶, H. Gao³², J. García-Rojas³⁷,¹⁹, G. Ghirlanda³⁸,³⁹, S. Giarratana³⁷,²⁴, J. H. Gillanders³³, M. Giroletti²⁴, B. P. Gompertz³⁸, M. Gromadzki³⁹, K. E. Heintz⁴⁰,⁴¹,²², J. Hjorth³⁶, Y.-D. Hu⁴³,¹, M. E. Huber¹², A. Inkenhaag³⁴,³⁵, L. Izzo³⁶, Z. P. Jin⁴⁶, P. G. Jonker⁴⁴,⁴⁵, D. A. Kann¹, E. C. Kool²², R. Kotak¹⁷, G. Leloudas³⁸, A. J. Levan³⁴,³⁵, C.-C. Lin¹², J. D. Lyman⁴⁹,⁴⁰, E. A. Magnier¹², K. Maguire⁴⁰, I. Mandel³¹, B. Marcote⁵², D. Mata Sánchez¹⁸,¹⁹, S. Mattila⁴⁷,⁵³, A. Melandri¹⁷, M. J. Michalowski⁴⁴, J. Moldon³, M. Nicholl³⁸, A. Nicuesa Guelbenzu³⁵, S. R. Oates⁴⁰,³⁸, F. Onori¹⁶, M. Orienti²⁴, R. Paladino²⁴, Z. Paragi³³, M. Perez-Torres¹, E. Pian², G. Pignata³⁵,³⁶, S. Piranomonte¹⁷, J. Quiruela-Vásquez³⁵,⁶,²⁷, F. Ragosta¹⁷, A. Rau³⁵, S. Ronchini¹³, A. Rossi³, R. Sánchez-Ramírez¹, O. S. Salafia⁵⁷,⁵⁸,*, S. Schulze⁵⁹, S. J. Smartt³³, K. W. Smith³³, J. Sollerman³³, S. Srivastava³³, R. L. C. Starling⁶⁰, D. Steeghs⁴⁰, H. F. St Vance³³,³³, N. R. Tanvir⁶⁰, V. Testa¹⁷, M. A. P. Torres¹⁸,¹⁹, A. Valeev⁶², S. D. Vergani²³, D. Vescovi⁶⁴, R. Wainscoat¹², D. Watson⁴⁰,⁴¹, K. Wiersema⁴⁹,⁶⁰,⁶⁵, Ł. Wyrzykowski³⁹, J. Yang⁶⁶, S. Yang²², and D. R. Young¹³ (The ENGRAVE Collaboration)

(Affiliations can be found after the references)

Received 15 August 2022 / Accepted 9 May 2023

ABSTRACT

We present the results from multi-wavelength observations of a transient discovered during an intensive follow-up campaign of S191213g, a gravitational wave (GW) event reported by the LIGO-Virgo Collaboration as a possible binary neutron star merger in a low latency search. This search yielded SN 2019wxt, a young transient in a galaxy whose sky position (in the 80% GW contour) and distance (∼150 Mpc) were plausible compatible with localisation uncertainty of the GW event. Initially, the transient is only constrained age, its relatively faint peak magnitude (M_r ∼ 16.7 mag), and the r-band decline rate of −1 mag per 5 days appeared suggestive of a compact binary merger. However, SN 2019wxt spectroscopically resembled a type Ib supernova, and analysis of the optical-near-infrared evolution rapidly led to the conclusion that while it could not be associated with S191213g, it nevertheless represented an extreme outcome of stellar evolution. By modelling the light curve, we estimated an ejecta mass of only 0.1 M_S⊙, with 56Ni comprising 20% of this. We were broadly able to reproduce its spectral evolution with a composition dominated by helium and oxygen, with trace amounts of calcium. We considered various progenitor channels that could give rise to the observed properties of SN 2019wxt and concluded that an ultra-stripped origin in a binary system is the most likely explanation. Disentangling genuine electromagnetic counterparts to GW events from transients such as SN 2019wxt soon after discovery is challenging: in a bid to characterise this level of contamination, we estimated the rate of events with a volumetric rate density comparable to that of SN 2019wxt and found that around one such event per week can occur within the typical GW localisation area of 0.4 alerts out to a luminosity distance of 500 Mpc, beyond which it would become fainter than the typical depth of current electromagnetic follow-up campaigns.

Key words. supernovae: general – supernovae: individual: SN2019wxt – binaries: general – stars: evolution – gravitational waves

1. Introduction

The first detection of astrophysical gravitational waves (GWs) in 2015 (Abbott et al. 2016a) opened up a new window on the transient sky, and has since led to concerted efforts to locate their electromagnetic counterparts (e.g. Abbott et al. 2016b; Soares-Santos et al. 2016; Evans et al. 2016; Connaughton et al. 2016; Smartt et al. 2016; Morokuma et al. 2016; Lipunov et al. 2017a). Despite this effort, to date only a single GW source has a confirmed counterpart at optical wavelengths, AT2017gfo from the neutron star merger that produced GW170817 (Abbott et al. 2017) and GRB170817A (Goldstein et al. 2017; Savchenko et al. 2017). The discovery of the event at optical wavelengths (Arcavi et al. 2017; Coulter et al. 2017; Lipunov et al. 2017b; Soares-Santos et al. 2017; Tanvir et al. 2017; Valenti et al. 2017) and the rapid follow-up from the UV to near-infrared (Andreoni et al. 2017; Chornock et al. 2017; Cowperthwaite et al. 2017; Drout et al. 2017; Evans et al. 2017; Kilpatrick et al. 2017; Levan et al. 2017; McCully et al. 2017; Nicholl et al. 2017; Pian et al. 2017; Shappee et al. 2017; Kasliwal et al. 2017;
Smartt et al. 2017; Troja et al. 2017; Utsumi et al. 2017) produced spectacular coverage of this fast declining and unprecedented transient. The emission and spectra were shown to be compatible with the thermal emission of few tenths of a solar mass, expanding with velocity $0.2c$ and heated by the radioactive decay of heavy elements. Much has been learned from this source, both pertaining to its nature as well as fundamental physics (e.g. Baker et al. 2017; Bauswein et al. 2017; Abbott et al. 2017b; Villar et al. 2017; Waxman et al. 2018; Coughlin et al. 2018; Radice et al. 2018; Margutti et al. 2018; Ghirlanda et al. 2019). However, subsequent searches during the most recent third observing run (O3) of the gravitational wave interferometers LIGO, VIRGO and KAGRA did not yield further high-significance detections of electromagnetic counterparts (e.g. Anand et al. 2021; Antier et al. 2020; de Jaeger et al. 2022; Gompertz et al. 2020; Kasliwal et al. 2020; Paterson et al. 2021; also see the review of O3 follow-up in Coughlin 2020).

The challenge in finding a counterpart to GW events originates from a combination of factors. Perhaps most prominently, GW events have relatively poor sky localisation. Even those that were the best localised in O3 had positional uncertainty regions extending over tens of square degrees (at the 90% confidence level), and for many events the sky localisation regions were as large as thousands of square degrees. In addition to this, the cosmic rate of GW events involving at least one neutron star appears relatively low, leading to most discoveries in O3 being well beyond a distance of 100 Mpc (Abbott et al. 2019; LIGO Scientific Collaboration 2021). Such distances require surveys down to an appreciable depth and over a large sky area in order to detect faint kilonovae. Inevitably, this leads to (re-)discovering large numbers of optical transients unrelated to the GW trigger. A clear example is the case of GW190814 where over 75 unique transients were found within the 20 deg$^2$ error box for the GW trigger (Ackley et al. 2020; Gomez et al. 2019; Andreoni et al. 2020; Watson et al. 2020; Vieira et al. 2020; Thakur et al. 2020; Kilpatrick et al. 2021; de Wet et al. 2021; Oates et al. 2021). These unrelated events included supernovae (SNe), active galactic nucleus (AGN) flares and variability, cataclysmic variables (CVs), foreground stellar flares, as well as moving objects.

The difficulties in searching for counterparts are further compounded because their expected properties place them not just amongst the least luminous transients, but also among the most rapidly evolving (e.g. Kasen et al. 2017; Metzger 2017). Hence, rapid response and high cadence deep observations are required over a wide field. The frequency of binary neutron star (BNS) merger events within ~40 Mpc (i.e. similar to GW170817) is estimated to be one in ten years (Abbott et al. 2021), so future searches must be optimised to match the cadence, luminosity, distance, and colours of the expected sources.

Coupled with this is the requirement to understand the transient population to a sufficient degree so as to be able to select and prioritise the most promising candidate counterparts identified within a GW skymap. In practice, this means characterising the faint and fast transients that are associated with binary mergers and the GW signal, as well as those that are not. Examples of the need to understand the unrelated transient population have already been seen in other GW counterpart searches: AT2019eqb (Smith et al. 2019) was initially proposed as a possible counterpart to the GW S190425z based on an early spectrum (Jonker et al. 2019), but it was subsequently shown to be a Type Ib SN (Jencson et al. 2019).

However, even when these searches do not result in detections of EM counterparts to GW triggers, they can still yield valuable insights. For instance, faint and fast transients are often found in regions of parameter space similar to kilonovae; they have been hitherto difficult to discover, but they may represent extremes of stellar evolution and death. Thus, searching for GW-EM counterparts therefore also offers the opportunity to significantly improve our understanding of the faint transient sky.

A particularly important and interesting group of such transients are the so-called ultra-stripped SNe (Tauris et al. 2013). These are believed to arise from a particular phase of binary star evolution leading to the formation of a double neutron star system. Specifically, following the formation of a tight X-ray binary system containing a NS and a He star, further mass transfer on to the NS can occur by Roche Lobe overflow following core He exhaustion. This extreme stripping of the He star can result in Fe core collapse of a core that is barely above the Chandrasekhar mass. The resulting explosion produces no more than a few tenths of a $M_\odot$ of ejecta, and synthesising no more than a few hundredths of a $M_\odot$ of $^{56}$Ni. The resulting transient is therefore faint, and evolves rapidly.

Here, we present observations of one such event, SN2019wxt, identified as a faint, and rapidly evolving transient inside the error localisation of a possible binary neutron star merger (Sect. 2). These data were taken by the ENGRAVE Collaboration, a large pan-European project which is using European Southern Observatory facilities to identify and study the electromagnetic counterparts of gravitational waves. We augment the ENGRAVE data with supporting observations from a number of other collaborations and facilities

The detection time and early light curve evolution of SN2019wxt are broadly consistent with those expected for kilonovae. However, as we show in the following sections, our multi-wavelength analysis (Sect. 3) demonstrates that it is unrelated to the GW trigger. Following modelling of its photometric lightcurve, spectral energy distribution (SED) and spectra (Sect. 4) and analysis of its environment (Sect. 5), we consider possible origins of SN2019wxt (Sect. 6). We also estimate the rate of SN2019wxt-like events and discuss their presence as a contaminant for future GW counterpart searches (Sect. 7).

We note that Shivkumar et al. (2022) have also recently reported their observations and analysis of SN2019wxt. In the following we compare our results to theirs, highlighting some important difference in our findings and interpretation.

2. Source discovery

2.1. GW discovery and EM counterpart search

On 13 Dec 2019, the LIGO Scientific Collaboration and the Virgo Collaboration (LVC hereafter) issued a public alert to announce trigger S191213g, a candidate GW signal from a binary neutron star merger (LVC 2019a). According to the low-latency classification of the signal (Messick et al. 2017), the probability that the event was due to a BNS merger was estimated as $P_{\text{BNS}} \sim 0.77$, with the remaining 0.23 being attributed to a possible terrestrial origin. Despite the three detectors being online and taking data, the localisation uncertainty was very large (90% credible area 4480 deg$^2$; distance 201 ± 81 Mpc; LVC 2019a,b), as shown in Fig. 1. Despite the low GW signal significance and large sky area, searches for electromagnetic counterparts were carried out across the optical, X-ray and $\gamma$-ray regions (Coughlin et al. 2020).

1 http://www.engrave-eso.org
2 Our followup data are available for download from the ENGRAVE webpages (http://www.engrave-eso.org/data) and through WISREP (https://www.wiserep.org; Yaron & Gal-Yam 2012).
A number of γ-ray telescopes were actively observing a significant fraction of the localisation region at the time of S191213g. Konus-Wind (Ridnaia et al. 2020) and Fermi-GBM (Wilson-Hodge 2019) were in fact sensitive to the entire region, but reported no detections. Non-detections were also reported from Fermi-LAT (80% instantaneous coverage; Cutini et al. 2019); INTEGRAL SPI-ACS (however, the orientation of the spacecraft led to low sensitivity, Diego et al. 2019); Swift-BAT (80% instantaneous coverage; Barthelmy et al. 2019); and AGILE-MCAL (Verrecchia et al. 2019). AGILE-GRID (Casentini et al. 2019) and CALET (Marrocchesi et al. 2019) also did not report a detection. In soft γ-rays/hard X-rays, Insight-HXMT/HE (Xiao et al. 2019) and AstroSat CZTI (Shenoy et al. 2019) were both observing around 80% of the localisation region at the time of the merger, while in soft X-rays MAXI/GSC covered 92% of the region around an hour after the GW trigger (Sugita et al. 2019). None of these satellites detected a significant new source. No temporally and spatially coincident neutrinos were found by the ICECUBE, ANTARES or Pierre Auger detectors (IceCube Collaboration 2019; Ageron et al. 2019; Alvarez-Muniz et al. 2019).

Optical surveys were more successful in finding possible counterparts to S191213g. While the galaxy-targeted J-GEM and GRANDMA searches did not find any candidates (Tanaka et al. 2019; Ducoin 2019), wide-field imaging surveys reported a number of transients. Pan-STARRS found a single candidate (SN 2019wxt; McBrien et al. 2019a) which is the subject of this paper (and discussed in more detail in Sect. 2.2), while the MASTER survey also found a single transient (Lipunov et al. 2019a,b), which was subsequently classified as a dwarf nova (Denisenko 2019). The ZwickyTransient Facility (ZTF) reported 19 candidate counterparts over two nights following the discovery of SN 2019wxt (Andreoni et al. 2019; Stein et al. 2019). These candidates were found within the 29% of the localisation region that was accessible to and observed by ZTF. The first tranche of ZTF candidates (Andreoni et al. 2019) were all eliminated as possible counterparts through follow-up spectroscopy (Brennan et al. 2019; Castro-Tirado et al. 2019; Elias-Rosa et al. 2019; Perley et al. 2019). Out of the candidates from the second night, AT2019wrt and AT2019wrr were flagged as particularly interesting by ZTF as they had constraining non-detections immediately prior to S191213g. AT2019wrt was subsequently found to have a photometric evolution inconsistent with a GRB afterglow or kilonova (Xu et al. 2019), while AT2019wrr was spectroscopically classified as a Type Ia SN (Kasliwal et al. 2020). The remainder of the candidates from Stein et al. (2019) were similarly discounted by Kasliwal et al. (2020) from either their photometric evolution, associated with a stellar counterpart, or on the basis of their spectra. Finally, the GOTO prototype (Steeghs et al. 2022) covered 1557.5 sq. deg. encompassing 34.1% of the 2D probability for S191213g. Conditions were variable leading to a median survey depth of 18 mag. Following the methodology of Gompertz et al. (2020), this implied a limited search horizon and no viable counterpart candidates were identified.

2.2. Discovery of SN 2019wxt

The Pan-STARRS telescopes are used for following up GW sources when the skymap area is less than about 1000 deg² and the source has a high probability of being real and containing a neutron star (e.g. Smartt et al. 2016; Ackley et al. 2020). S191213g did not meet the Pan-STARRS trigger criteria, and so normal survey operations, primarily for near-earth object detection, were in place at the time of the GW detection and over the following few days. We processed these data and searched for transients of interest with or without GW and high-energy counterparts (Smartt et al. 2019). On 18 Dec 2019, Pan-STARRS 1 (PS1) reported the discovery of a potential optical counterpart during these normal survey operations, PS19bgw (McBrien et al. 2019a), located at RA(J2000) = 28.92473°(01h55m41.9s), Dec(J2000) = +31.41791°(+31°25′04″). It is clearly associated to the host galaxy KUG 0152+311 at $z = 0.035785$, corresponding to $d_L \approx 154 \pm 11$ Mpc (NASA Extragalactic Database, NED) assuming Planck Collaboration XIII (2016) cosmological parameter (flat $\Lambda$CDM, $H_0 = 67.8$ km s⁻¹ Mpc⁻¹, $\Omega_M = 0.31$).
and correcting to the reference frame of the Cosmic Microwave Background. The position (marked with a yellow star in Fig. 1, left-hand panel) was compatible with the localisation uncertainty region of the GW trigger. The object was later assigned the IAU identifier SN 2019wxt (McLaughlin 2019). We adopt the foreground extinction of $A_r = 0.129$ mag, and the equivalent values in other filters from the Schlafly & Finkbeiner (2011) map as reported in the NED. In Sect. 5.1 we use the NaD lines to estimate the host galaxy reddening for SN 2019wxt low, at $E(B - V) \sim 0.1$ mag, however as this value is quite uncertain (and relatively small) we do not consider this in our analysis.

The association of SN 2019wxt with a host galaxy at a distance consistent with that of S191213g, its relatively faint absolute magnitude ($M_r = -16.7$ mag), and tight constraints on the explosion epoch (non-detections 0.2 mag fainter in i-band on the preceding night; and between 1.4 and 2.4 mag fainter 3 to 5 days prior in z-band) led many groups to prioritise it for spectroscopic classification. Dutta et al. (2019) first reported the spectrum of SN 2019wxt to be blue and featureless, using the Indian Astronomical Observatory 2.0 m telescope + Hanle Faint Object Spectrograph Camera. Dutta et al. (2019) obtained their spectrum two hours after the discovery of SN 2019wxt was publicly announced, and reported it in a Global Coordinates Network (GCN) circular less than two hours later. Shortly thereafter, other groups also reported SN 2019wxt to appear blue and spectroscopically featureless (Izzo et al. 2019; Srivastav & Smartt 2019) using the Alhambra faint object spectrograph and camera (ALFOSC) on the Nordic Optical Telescope (NOT) and the spectrograph for the rapid acquisition of transients (SPRAT) on the Liverpool Telescope (LT) respectively. These spectra are discussed in Sect. 3.2.

A few hours later, Müller Bravo et al. (2019) reported on behalf of the ePESSTO+ Collaboration that they detected a possible broad feature around 5400–6200 Å, and this was subsequently confirmed by Vogl et al. (2019) in a higher signal-to-noise ratio (S/N) Very Large Telescope (VLT) spectrum taken with the focal reducer/low dispersion spectrograph 2 (FORS2). Vogl et al. (2019) suggested that the broad features were due to He, and made the first tentative spectroscopic classification of SN 2019wxt as a SN Ib or IIb. The same broad He lines were also seen and reported by Valley et al. (2019) in their Large Binocular Telescope (LBT) multi-object double spectrograph (MODS) data; and by Becerra-Gonzalez et al. (2019) using the Gran Telescopio Canarias (GTC) equipped with the optical system for imaging and low-intermediate-resolution integrated spectroscopy (OSIRIS).

We note that Antier et al. (2020) also considered SN 2019wxt in their compilation paper for O3 events. In the offline search in LIGO Scientific Collaboration (2021) S191213g was not identified as a significant candidate and therefore the preliminary results (on e.g. sky localisation) were not updated.

3. Observational properties of SN 2019wxt

3.1. Discovery and photometric evolution

The Pan-STARRS1 telescope had been observing the position of SN 2019wxt in the week leading up to the discovery with a shallow upper limit in $i_P$ one day before discovery and deeper $z_P$ limits 3 to 5 days before discovery. The combination of these non-detections and the discovery on MJD = 58833.32 at 3.3 days after S191213g indicated a young transient in a galaxy with a redshift consistent with the GW luminosity distance ($201 \pm 81$ Mpc). The plausible 4D spatial and temporal coincidence prompted extensive photometric and spectroscopic follow-up observations (details of the data reduction are given in the appendix), which further indicated an interesting r-band decline of 1 mag over 5 days (see Table E.3). The observed multiband light curves are shown in Fig. 2, where the phase is with respect to the epoch of i-band maximum, i.e. MJD 58835.1.

The host redshift of $z = 0.035785$ corresponds to $d_L = 154 \pm 11$ Mpc (with cosmological parameters as defined in Sect. 2.2) implying an absolute magnitude of SN 2019wxt of $M_r = -16.7$ mag. This is somewhat brighter than the kilonova AT2017gfo at peak ($M_r = -15.5$ mag).

The non-detections of SN 2019wxt (and as shown in Sect. 3.2, the appearance of the early spectra) are consistent with the discovery. We see a slight rise over the first two epochs in i-band, and a decline in all other filters. We see no sign of the shock-cooling emission that has been seen in some other ultra-stripped events (De et al. 2018). The ultra-stripped SN2014ft displayed shock cooling emission for around 1.5 days, however, this was only visible in the bluer filters – and in fact there is no sign of shock cooling emission for SN2014ft in i-band.
Unfortunately, the first detection of SN 2019wxt is in \(i\)-band, while the pre-discovery limits are in \(z\)-band. These data are hence not sensitive to any shock cooling emission similar to that seen in SN 2014ft.

In contrast to our findings, Shivkumar et al. (2022) reported the detection of a shock-cooling tail for SN 2019wxt. Shivkumar et al. suggest that after the initial detection of SN 2019wxt by PanSTARRS at \(i = 19.36\) on MJD 58833.3, it subsequently faded by \(\sim 0.7\) mag to \(i = 20.00\) on MJD 58835.0. One day later, on MJD 58836.0 SN 2019wxt had apparently brightened slightly to \(i = 19.74\). The two photometric points on which this is contingent are both from the 2 m telescope at the Wendelstein Observatory, and were originally reported in a GCN by Hopp et al. (2020), before being combined with other measurements from the literature by Shivkumar et al.. However, we have \(i\)-band photometry from PanSTARRS contemporaneous to the Wendelstein measurement on MJD 58835.0 that is 0.5 mag brighter, and as noted previously we find the reported shock cooling tail to be inconsistent with our lightcurve.

A noteworthy aspect of the photometric evolution of SN 2019wxt is the rapid shift to redder colours. This is illustrated in Fig. 3, where we show the optical – near-infrared (NIR) colour evolution of SN 2019wxt compared to a set of other stripped envelope SNe. At +16 d, SN 2019wxt has similar colours to the Type Ic SN 2002ap, but this change in colour occurred very rapidly. The \(i - H\) colour changed by nearly two mag in only two weeks. This dramatic change appears to have continued over the next two months, and by the time of our HST observations \(i - H > 3.0\) mag.

After about two weeks from maximum light, SN 2019wxt is no longer detected at optical wavelengths. However, detections in the \(J\), \(H\), and \(K\)-bands show that this trend in NIR evolution persists (Table E.2).

### 3.2. Spectroscopic evolution

The earliest spectroscopic observations of SN 2019wxt (Dutta et al. 2019; Izzo et al. 2019; Srivastav & Smartt 2019; Müller Bravo et al. 2019) showed a blue, featureless continuum. Subsequent spectroscopy (Vogl et al. 2019; Vallely 2019; Becerra-Gonzalez et al. 2019; Valeev et al. 2019) revealed the presence of broad emission lines consistent with expansion velocities \(7000 – 10000\) km s\(^{-1}\) (purportedly H), eventually leading to the classification of the transient as a SN IIb, also based on the similarity with the spectrum of SN 2011fu (Kumar et al. 2013).

This evolution is clear from our sequence of spectra (Fig. 4), where the first eight spectra (covering phases from +0.7 to +3.7 d) are at first glance featureless. At +6.5 d, broad SN-like features have emerged, and revisiting the earlier spectra we can see that the same broad features, albeit very weak, were in fact present in the higher S/N spectra from OSIRIS at +0.8 and +1.8 days, and from FORS2 at +0.9 days.

Turning to the +6.5 day spectrum, we see clear broad, high velocity lines typical of SNe. The strongest feature is consistent with He \(\lambda 15876\) with a broad P-Cygni profile with a minimum at a velocity of \(11 000\) km s\(^{-1}\). Aside from the narrow emission (which we attribute to the host galaxy), we see no signs of strong H\(\alpha\) in SN 2019wxt, leading us to formally classify this as a Type Ib SN\(^3\). Our final spectrum at +15.6 d more clearly reveals the He lines, now including He \(\lambda 17065\), as well as the O I recombination line at \(\lambda 7777\) and the Ca NIR triplet.

Unfortunately our NIR spectra (Table B.2) were all taken on the same night close to maximum light. We show the higher S/N GNIRS and X-shooter spectra in Fig. 5; even after smoothing and rebinning, no features are evident (aside from telluric absorption).

\(^3\) At least some of the class of ultra-stripped SNe have been suggested to contain small masers of H, for example the Type Ib SN 2019ehk (De et al. 2021, although see Yao et al. 2020 and Jacobson-Galán et al. 2020 who disagree on this point). Moreover, theoretical modelling suggests that as little as 0.001 \(M_\odot\) of H can produce a Type Ib spectrum (Dessart et al. 2011). We test for the presence of H through spectral modelling in Sect. 4.4.
Fig. 4. Sequence of optical spectra obtained of SN 2019wxt. The phase (in rest frame days relative to our adopted $i$-band maximum MJD 58835.1) is listed beside each spectrum. Telluric absorptions are indicated with a $\oplus$ symbol. In the case of the X-shooter, SPRAT and OSIRIS data, we plot a smoothed version of each spectrum, with the unsmoothed spectrum shown underneath in a lighter colour. Smoothed spectra have had a Savitzky-Golay filter applied, with window length of 50 Å for the X-Shooter data, and 100 Å for the SPRAT and OSIRIS spectra.

4. Modelling the light curves and spectra of SN 2019wxt

4.1. Bolometric light curves and blackbody fits

In order to get deeper insights on the intrinsic nature of SN 2019wxt, we constructed bolometric and quasi-bolometric light curves with two different methods.

First, we obtained quasi-bolometric fluxes from the multi-band photometry of SN 2019wxt, integrated within the wavelength intervals corresponding to the filter response curves, using the SuperBol code (Nicholl 2018). We used SuperBol to also perform a full blackbody integration from a fit to the SED, in order to account for the contribution of missing passbands.

The quasi-bolometric light curve of SN 2019wxt, integrated within the wavelength limits defined by our $grizyJHK$ photometry, is shown in Fig. 6. Also shown for comparison are the quasi-bolometric light curves of the Ca-strong SN 2005E (Perets et al. 2010), and ultra-stripped core-collapse candidates SN 2005ek (Drout et al. 2013) and SN 2014ft (De et al. 2018). We used SuperBol to compute the bolometric light curves of the comparison objects for consistency.

Since SuperBol relies on polynomial interpolation of the photometric evolution, the reliability of its results at epochs with sparse wavelength coverage can be uncertain. For that reason, as a cross-check and as a way to extend the bolometric light curves to later times, we also performed Bayesian blackbody parameter estimations on SEDs constructed by
collecting the photometric measurements in time bins. This was done by sampling the model posterior probability through the affine-invariant Markov chain Monte Carlo (MCMC) sampler emcee (Foreman-Mackey et al. 2013). The model employed was a simple blackbody with luminosity $L$ and effective temperature $T_{\text{eff}}$ emitting at the distance and redshift of the source, and the likelihood for the observed extinction-corrected magnitudes was assumed Gaussian. Upper limits were conservatively treated by adding a one-sided Gaussian penalty with 0.1 mag standard deviation to the likelihood, and a systematic relative error contribution parameter $\sigma_f$ was introduced such that the effective error on each observed magnitude $m_i$ was defined as $\sigma_{\text{eff}} = \sqrt{\sigma_i^2 + f_{\text{sys}}^2 m_{\text{mod}}^2}$, where $\sigma_i$ is the magnitude error from the observation and $m_{\text{mod}}$ is the model magnitude at the corresponding time and frequency. The posterior probability was defined as the product of the likelihood times a log-uniform prior on $L$ in the range $10^{35} - 10^{43}$ erg s$^{-1}$, a uniform prior on $T_{\text{eff}}$ in the range 1000–20000 K and a log-uniform prior on $f_{\text{sys}}$ in the range $10^{-10} - 1$. The resulting posterior probability density was then marginalised over the $f_{\text{sys}}$ nuisance parameter. Figure 7 shows the projections of the resulting posterior probability density in the data space for this part of the SED modelling.

Blackbody parameter estimates obtained by the two methods are summarised in Table 1. The temporal evolution of these parameters is shown in Fig. 8, along with the corresponding parameters estimated from the spectroscopic modelling with TARDIS (Sect. 4.4). Comparing to Shivkumar et al. (2022), we find a similar evolution of the luminosity, temperature and radius of SN 2019wxt aside from their putative early shock cooling tail.

### 4.2. Modelling the photometric evolution

The blackbody parameters obtained as described in the preceding sub-section appear to evolve smoothly in time. Encouraged by this, we fitted the simple SN model described in Appendix C to the entire photometric dataset. The model consists of an ejecta shell of mass $M_{\text{ej}}$ and UVOIR grey opacity $\kappa$ expanding at a constant speed $v_{\text{ej}}$ and heated by $\gamma$-rays emitted by a central radioactive source of mass $M_{\text{Ni}}$, initially composed entirely of $^{56}\text{Ni}$. The ejecta luminosity is computed in the diffusion approximation and its photosphere is assumed to simply track the expansion, $R_{\text{ph}} = v_{\text{ej}} t$, where $t$ is the time since the explosion, which was assumed to take place at a phase $t_0$ from our reference time MJD 58835.1. The resulting model has five free parameters ($M_{\text{ej}}$, $\kappa$, $v_{\text{ej}}$, $M_{\text{Ni}}$, $t_0$) plus the $f_{\text{sys}}$ parameter described in the previous sub-section, which is included as it avoids datapoints with very small formal uncertainties dominating the likelihood. We sampled the posterior probability on this parameter space with the same MCMC approach as described in the preceding section, adopting log-uniform priors on all parameters except for $t_0$, for which we used a uniform prior. The result is shown in the corner plot in Fig. C.1 and summarised in Table 2. Shivkumar et al. (2022) also find ejecta and $^{56}\text{Ni}$ mass consistent with these results.

The model reproduces correctly the main trends, but slightly overestimates the luminosity and temperature at 3–15 d, and deviates significantly in temperature with respect to the SED at ~15–16 d. We interpret this deviation as due to the simplistic treatment of the photosphere evolution in our model, especially in the transition between the photospheric phase and the nebular phase (grey shaded region in Fig. 9). Moreover, the model suggests that the effective temperature drops below 2000 K at late...
times, which is lower than that typically seen in stripped envelope SNe. In the next sub-section, we explore the possibility that the emission in the nebular phase is instead due to dust.

4.3. SED modelling with blackbody + dust

Motivated by the NIR evolution, we explored whether some fraction of this emission can be attributed to pre-existing or newly forming dust grains. To do so, we carried out a two-component fit to the grizyJHK-band photometry (Fig. 2, Tables E.2 and E.3) using a combination of a black-body function and a modified black-body function (Hildebrand 1983; Gall et al. 2017). This allowed us to simultaneously fit for the parameters of a black-body representing the supernova, \( T_\text{SN} \), and mass \( M_\text{dust} \). In analogy to the formalism described in Gall et al. (2017), we assumed that the dust mass absorption coefficient, \( k_{\alpha}(\nu, \alpha) \), in units of \( \text{cm}^2 \text{ g}^{-1} \) can be approximated as a \( \nu^{1-x} \) power law, with \( x \) as the power-law slope, within the NIR wavelength range 0.9–2.5 \( \mu \text{m} \) covered by the grizyJHK bands. We assumed a power-law slope \( v = 1.2 \) mimicking large grains (but we obtain similar results with \( x = 1.5 \), appropriate for smaller grains) and we adopted \( k_{\alpha}(\nu = 1 \mu \text{m}) = 1.0 \times 10^4 \text{ cm}^2 \text{ g}^{-1} \), which is appropriate for carbonaceous dust (Rouleau & Martin 1991). Such a simple model is well justified based on the limited data available.

Since the SED data do not show clear signs of two emission components (see Fig. 7), in order to obtain sensible results from the fit we had to impose priors based on expectations for the dust and SN components. In particular, we imposed \( 100 \leq T_\text{SN}/K \leq 2500 \), while \( 4000 \leq T_\text{SN}/K \leq 20000 \), therefore distinguishing dust and SN based on their plausible temperatures.

The result, shown in Fig. D.1 and summarised in Table D.1, shows that the latest three SEDs at \( t \geq 25 \text{ d} \) (Table 1) can be attributed to a small amount \( (M_\text{dust} \sim 10^{-5} M_\odot) \) of relatively hot \( (T_\text{SN} \sim 15000 \text{K}) \) dust. Prompted by this, we repeated the simple SN model fit taking the photometric data at \( t > 20 \text{ d} \) as upper limits. The result is consistent within the uncertainties with the fit performed on all photometric data (Table 2, see also Appendix D) and it therefore does not change our interpretation of the nature of the transient.

We note that dust has been found in some other stripped envelope SNe with small ejecta masses, such as the Type Ibn SN 2006jc, where Mattila et al. (2008) found evidence for both newly formed and pre-existing dust. SN ejecta at 6000 km s\(^{-1}\) will reach a radius of \( 2 \times 10^{15} \text{ cm} \) after 40 days, which is comparable to the blackbody radius of SN 2019wxt at this phase. So, if dust is the cause of the IR emission in SN 2019wxt at late times, then it has likely formed in the ejecta. Further investigation of the late-time evolution of ultra-stripped SN in the IR will help settle this question.

4.4. TARDIS spectral modelling

To model the photospheric phase spectral evolution, we used TARDIS (Kerzendorf & Sim 2014; Kerzendorf et al. 2022), a one-dimensional Monte Carlo radiative transfer code capable of rapidly generating synthetic supernova spectra. The underlying methodology assumes a spherically symmetric explosion and approximates the inner region of optically thick SN ejecta material as a single-temperature blackbody. The outer region of optically thin material is divided into shells, and dust-packets (analogous to bundles of photons) are launched from the boundary between the optically thick and optically thin regions. These dust-packets are assigned properties based on the model properties at this boundary, and are free to propagate through the optically thin shells and interact with the material within. The escaping packets are then used to compute a synthetic spectrum, based on how they last interacted with the ejecta material.

Using TARDIS, we were able to produce a sequence of self-consistent models for a subset of the observed spectra, in order to constrain ejecta properties. Specifically, we focused our modelling efforts on the \(+0.9\text{d} X\text{-shooter}, +0.9\text{d} \text{ FORS2}, +6.5 \& +8.4\text{d} \text{ OSIRIS}, \) and \(+15.6\text{d} \text{ GMOS} \) spectra, as these spanned most of the photospheric phase that we have data. We flux-calibrated these spectra (using the SMS code; see Inserna et al. 2018), corrected for extinction, and shifted to rest-frame for our modelling. The input parameters for our sequence of models are included in Table 3. We used an exponential density profile to model the ejecta, which has the general form:

\[
\rho \left( \frac{v}{v_{\text{exp}}} \right) = \rho_0 \left( \frac{t_0}{t_{\text{exp}}} \right)^3 \exp \left( -\frac{v}{v_0} \right),
\]

for \( v_{\text{min}} \leq v \leq v_{\text{max}} \), where \( \rho_0, t_0, v_0 \) and \( v_{\text{max}} \) are constants. The values for these constants were chosen empirically to best match the observed spectra. We obtain good agreement with \( \rho_0 = 2.5 \times 10^{-12} \text{ g cm}^{-3} \), \( t_0 = 2 \text{ days} \), \( v_0 = 6000 \text{ km s}^{-1} \) and \( v_{\text{max}} = 18000 \text{ km s}^{-1} \). \( t_{\text{exp}} \) is the time since explosion for each epoch we model, and we find good agreement to the data invoking an explosion epoch 3.2 days before \( i\text{-band} \) maximum. We used the TARDIS nebular treatment for ionisation, and dilute-LTE for excitation. In order to correctly reproduce the observed He features in the spectra, we adopted the He NLTE treatment as outlined by Boyle et al. (2017). By considering
Fig. 7. Spectral energy distributions fitted with a blackbody model. Each panel shows a SED of SN2019wxt (circles represent detections with one-sigma error bars; triangles represent upper limits) constructed by considering photometric measurements binned within a time window (annotated above each panel, in days post i-band maximum). The formally best-fitting blackbody is shown by a solid line, while the filled regions span the 16th to the 84th percentile (equivalent to one-sigma uncertainties) of the model magnitudes corresponding to the posterior samples at each wavelength. The fits are performed adopting a log-uniform prior on the BB luminosity in the $10^{35} – 10^{43}$ erg/s range and a uniform prior on the temperature in the 1000–20 000 K range.

non-thermal excitation processes, we were able to more accurately predict the strengths of the He features produced by the SN ejecta. We note that this He NLTE treatment is a simple, empirically derived approximation. For our modelling, we applied minor corrections to the relative populations for some of the levels. We did this in order to produce feature strengths that were more in line with the observations. This was to demonstrate that He is capable of reproducing the features in the observed spectra. We do not place any emphasis on our modification of the He NLTE treatment here, beyond the fact that this was purely an empirical exercise, to allow the models to better replicate the observed He features.

The sequence of model spectra that best match the observations are presented in Fig. 8. Here we can see that across all epochs, the TARDIS model spectra reproduce most of the observed features, with an ejecta composition dominated by helium and oxygen, and trace amounts of calcium at high velocities. We observe features at ~4300, 4800, 5600, 6800, 7500 and 8200 Å. We attribute the features at ~4300, 4800, 5600 and 6800 Å to the He I 4471.5, 5015.7, 5875.6, and 7065.2 Å lines (in air). We reproduce the feature at ~7500 Å with a blend of the O I 7771.9, 7774.2, and 7775.4 Å lines (in air). Finally, we attribute the feature at ~8200 Å to the commonly observed Ca II NIR triplet. Our models also include a small amount of $^{56}$Ni (and its decay products) to generally improve the SED beyond a few days. We summarise our compositions in Table 4. Our model compositions are quite simple – we do not require the presence of many elements to reproduce the prominent observed features in the spectra of SN 2019wxt. Nonetheless, the presence of some commonly identified elements in SN spectra have been explored, and we also present the upper limits we obtain for these species in Table 4.

We are able to reproduce the observed spectra well at all epochs, with a composition dominated by helium and oxygen. We also require some trace quantity of calcium to reproduce the absorption feature at ~8200 Å, which we attribute to the Ca II NIR triplet. This calcium is concentrated at high velocities in our NIR triplet. Our models also include a small amount of $^{56}$Ni (and its decay products) to generally improve the SED beyond a few days. We summarise our compositions in Table 4. Our model compositions are quite simple – we do not require the presence of many elements to reproduce the prominent observed features in the spectra of SN 2019wxt. Nonetheless, the presence of some commonly identified elements in SN spectra have been explored, and we also present the upper limits we obtain for these species in Table 4.

non-thermal excitation processes, we were able to more accurately predict the strengths of the He features produced by the SN ejecta. We note that this He NLTE treatment is a simple, empirically derived approximation. For our modelling, we applied minor corrections to the relative populations for some of the levels. We did this in order to produce feature strengths that were more in line with the observations. This was to demonstrate that He is capable of reproducing the features in the observed spectra. We do not place any emphasis on our modification of the He NLTE treatment here, beyond the fact that this was purely an empirical exercise, to allow the models to better replicate the observed He features.

The sequence of model spectra that best match the observations are presented in Fig. 8. Here we can see that across all epochs, the TARDIS model spectra reproduce most of the observed features, with an ejecta composition dominated by helium and oxygen, and trace amounts of calcium at high velocities. We observe features at ~4300, 4800, 5600, 6800, 7500 and 8200 Å. We attribute the features at ~4300, 4800, 5600 and 6800 Å to the He I 4471.5, 5015.7, 5875.6, and 7065.2 Å lines (in air). We reproduce the feature at ~7500 Å with a blend of the O I 7771.9, 7774.2, and 7775.4 Å lines (in air). Finally, we attribute the feature at ~8200 Å to the commonly observed Ca II NIR triplet. Our models also include a small amount of $^{56}$Ni (and its decay products) to generally improve the SED beyond a few days. We summarise our compositions in Table 4. Our model compositions are quite simple – we do not require the presence of many elements to reproduce the prominent observed features in the spectra of SN 2019wxt. Nonetheless, the presence of some commonly identified elements in SN spectra have been explored, and we also present the upper limits we obtain for these species in Table 4.

We are able to reproduce the observed spectra well at all epochs, with a composition dominated by helium and oxygen. We also require some trace quantity of calcium to reproduce the absorption feature at ~8200 Å, which we attribute to the Ca II NIR triplet. This calcium is concentrated at high velocities in our models ($v \geq 12 000$ km s$^{-1}$), as too much of it negatively impacts our fit to the data when extended to lower ejecta velocities. We have for consistency in our modelling efforts maintained a consistent abundance profile across all epochs (with the exception of $^{56}$Ni and $^{56}$Co decay). However, our +6.5 d model over-produces the Ca II triplet, and as a result has a strong feature at ~3800 Å, which corresponds to the Ca II H&K lines. Although this wavelength region of the +6.5 d OSIRIS spectrum is extremely noisy, we do not see any evidence for such a strong feature, which
would suggest that the early epoch spectra formed in less Ca-rich ejecta.

The spectra exhibit an emission-like feature at \( \sim 6600 \, \angstrom \), which our TARDIS models do not reproduce. One potential line identification for the production of this feature is the He \( i \) 6678 \, \angstrom line (in air). Despite including a large mass fraction of He, and producing multiple strong features from He \( i \), we are unable to produce any strong feature from this particular line. Therefore, we consider the possibility that this feature may be the result of He emission instead. To test this identification, we added a small amount of H to our models. These simple models indicate that, for the ejecta velocities, temperatures and densities invoked for our sequence of models, we can expect to see H features (if H is present). We deduce that a mass fraction of \( \sim 4 \) per cent is needed to produce the emission observed, although we stress that, due to the limitations of assuming LTE level populations, this inferred mass fraction is somewhat uncertain.

We also include a \( 56 \)Ni mass fraction of 0.01 in our model ejecta below 17 000 km \( s^{-1} \) (at \( t = 0 \) days), which decays \( ^{56}\text{Ni} \rightarrow ^{56}\text{Co} \rightarrow ^{56}\text{Fe} \), resulting in a small amount of Ni, Co, and Fe at the epochs we generate models. We find that this small amount of iron-group element (IGE) material improves overall agreement with the SED, but too much (\( \gtrsim 0.01 \)) negatively impacts the model spectra. This is in seeming contradiction with our invoked \( ^{56}\text{Ni} \) mass from the bolometric lightcurve modelling presented in Sect. 4.1. There, we showed that we can fit the evolution with an ejecta mass, \( M_{\text{ej}} \sim 0.1 \, M_{\odot} \), approximately 20 per cent of which is \( ^{56}\text{Ni} \). We ran a set of TARDIS models including an additional 10 per cent of material, which we appropriated to \( ^{56}\text{Ni} \) (and its subsequent decay products) to test the effect this amount of IGEs would have on our models. We found that the models could not accommodate this amount of IGEs, suggesting that this heavy material remains beneath the inner boundary of our TARDIS models. We note that TARDIS assumes an inner boundary to its models, beneath which we cannot infer any ejecta properties. As such, our modelling efforts can only constrain the properties in the line-forming region of the ejecta. The mass enclosed in the TARDIS

### Table 1. Parameters derived from fitting a blackbody spectrum to the SN 2019wxt photometry.

| Phase [d] | \( L \) \( [10^{41} \, \text{erg} \, \text{s}^{-1}] \) | \( T_{\text{eff}} \) \( [10^3 \, \text{K}] \) | \( R_{\text{sh}} \) \( [10^{14} \, \text{cm}] \) | Method (a) |
|-----------|------------------|----------------|-----------------|--------|
| 0.6–0.8   | \( 29.5^{+2.4}_{-2.7} \) | \( 11.0^{+0.4}_{-0.3} \) | \( 5.4^{+0.4}_{-0.4} \) | MBS    |
| 1.11      | \( 19.7^{+1.2}_{-1.2} \) | \( 9.03^{+0.2}_{-0.2} \) | \( 6.5^{+0.2}_{-0.2} \) | SB     |
| 1.1–1.3   | \( 19.7^{+1.0}_{-1.0} \) | \( 9.4^{+0.3}_{-0.3} \) | \( 6.0^{+0.3}_{-0.3} \) | MBS    |
| 2.02      | \( 12.6^{+1.6}_{-1.4} \) | \( 7.6^{+0.5}_{-0.5} \) | \( 7.1^{+0.6}_{-0.6} \) | SB     |
| 4.28      | \( 9.6^{+0.6}_{-0.6} \) | \( 6.7^{+0.1}_{-0.1} \) | \( 8.1^{+0.3}_{-0.3} \) | SB     |
| 6.11      | \( 7.1^{+0.4}_{-0.4} \) | \( 6.1^{+0.2}_{-0.2} \) | \( 8.7^{+0.6}_{-0.6} \) | SB     |
| 6.0–6.2   | \( 7.4^{+0.3}_{-0.3} \) | \( 6.3^{+0.3}_{-0.3} \) | \( 8.0^{+0.5}_{-0.5} \) | MBS    |
| 9.1–11.1  | \( 4.4^{+0.1}_{-0.1} \) | \( 5.4^{+0.2}_{-0.2} \) | \( 8.4^{+0.5}_{-0.5} \) | MBS    |
| 10.11     | \( 4.1^{+0.2}_{-0.2} \) | \( 5.3^{+0.2}_{-0.2} \) | \( 8.7^{+0.4}_{-0.4} \) | SB     |
| 12.16     | \( 3.6^{+0.2}_{-0.2} \) | \( 5.3^{+0.2}_{-0.2} \) | \( 8.1^{+0.7}_{-0.7} \) | SB     |
| 15.11     | \( 2.5^{+0.2}_{-0.2} \) | \( 5.9^{+0.4}_{-0.4} \) | \( 5.4^{+0.6}_{-0.6} \) | SB     |
| 15.1–16.1 | \( 2.6^{+0.15}_{-0.15} \) | \( 6.1^{+0.6}_{-0.6} \) | \( 5.1^{+0.8}_{-0.8} \) | MBS    |
| 25.0–35.0 | \( 0.8^{+0.2}_{-0.2} \) | \( 2.2^{+0.3}_{-0.3} \) | \( 22.3^{+8.0}_{-8.0} \) | MBS    |
| 35.0–45.0 | \( 0.72^{+0.05}_{-0.06} \) | \( 1.9^{+0.1}_{-0.1} \) | \( 27.1^{+3.9}_{-3.9} \) | MBS    |
| 45.0–65.0 | \( 0.29^{+0.28}_{-0.09} \) | \( 1.5^{+0.2}_{-0.2} \) | \( 29.7^{+14.0}_{-13.8} \) | MBS    |

Notes: Errors are 90% credible statistical errors. (a) Methods: SB = SuperBoL; MBS = MCMC on binned SED.

![Fig. 8. Comparisons between our model spectra (blue) and observations (black). The observed spectra have been rebinned by a factor of 10 (using SPECTRES, Carnall 2017). Panel A: Comparison of the +0.9 d X-shooter spectrum with our best-fitting TARDIS model. Panel B: Comparison of the early FORS2 spectrum (+0.9 d), and our best-fitting TARDIS model. Panel C: Comparison of the two later OSIRIS spectra (+6.5 and +8.4 d) with their corresponding TARDIS models. The +6.5 d spectrum and model have been offset by \( 3 \times 10^{-17} \, \text{erg} \, \text{s}^{-1} \, \text{cm}^{-2} \, \text{Å}^{-1} \), for clarity. Panel D: Comparison of the late-time GMOS spectrum (+15.6 d), and its corresponding TARDIS model. The vertical shaded bands in panels B, C and D correspond to regions of absorption in the observed spectra. The species dominating these same absorption features in our best-fitting TARDIS models have added to the top of each band in panel B.](image-url)
5. The environment of SN 2019wxt

5.1. Local host properties

The equivalent width of the narrow interstellar NaD absorption often seen in spectra has been long used to estimate the extinction towards supernovae (e.g. Turatto et al. 2003). Using our highest resolution X-Shooter spectra, we measure the equivalent width of the D1 and D2 lines at the redshift of SN 2019wxt to be 0.27 ± 0.01 and 0.45 ± 0.02 Å, respectively. Applying the calibration of Pozanski et al. (2012), this implies a host galaxy reddening of either $E(B-V)_{D1} = 0.08^{+0.03}_{-0.06}$ or $E(B-V)_{D2} = 0.12^{+0.05}_{-0.04}$ towards SN 2019wxt. If we applied this reddening correction to SN 2019wxt then the peak of the lightcurve would be 0.25 mag brighter in r-band. However, in light of the possible presence of circumstellar dust (which will affect the relation between extinction and equivalent width), we opt not to apply any correction for host galaxy reddening in this paper.

MEGARA IFU spectra taken on 28 Jan 2020, at +40 d were examined to determine the local metallicity at the location of SN 2019wxt. The reduction of these data is discussed in Appendix B.7. We extracted a one-dimensional spectrum from both the LR-B and LR-R datacubes using a 5 pixel (1″, corresponding to 0.73 kpc at the distance of KUG 0152+311) radius aperture centred on the position of SN 2019wxt (Fig. 10). Unfortunately no continuum or emission line flux was seen in the extracted LR-B spectrum (which covers a rest frame wavelength range 4200–5050 Å). However, we see a number of emission

![Fig. 9. Evolution of photospheric quantities from blackbody fits to photometric data. The figure shows the luminosity (top panel), effective temperature (middle panel) and photospheric radius (bottom panel) derived from fitting a blackbody spectrum to our photometric data at various epochs (circles with error bars show results from MCMC fitting of binned SEDs; white diamonds show the SuperBol bolometric fit results; star symbols show the results from our TARDIS model – Sect. 4.4). Thin lines are 100 posterior samples from our simple SN model (Appendix C) fitted to the photometric dataset. The grey shaded area corresponds to times when the ejecta are formally optically thin (nebular phase). The inset in the top panel shows the model samples plotted against the time since explosion, with a logarithmic x-axis to better display the agreement with the upper limits. The latter are derived from our z-band upper limits assuming the blackbody spectrum corresponding to the best-fit model.](image-url)
Table 4. Mass fractions of the different elements included in our sequence of best-fitting TARDIS models.

| Element | Mass fraction | Velocity range (km s\(^{-1}\)) |
|---------|---------------|---------------------------------|
| He      | 0.69          | 3500 – 18 000                   |
| O       | 0.30          | 3500 – 18 000                   |
| Ca      | 10\(^{-4}\)   | 12 000 – 18 000                 |
| \(^{56}\)Ni \((a),(b)\) | 0.01 | 3500 – 17 000 |
| H \((c)\) | ≤ 0.04 | 3500 – 18 000 |
| C       | <0.05         | 3500 – 18 000                   |
| Na      | <0.05         | 3500 – 18 000                   |
| Mg      | <0.10         | 3500 – 18 000                   |
| Si      | <0.05         | 3500 – 18 000                   |
| S \((d)\) | ≤ 0.5 | 3500 – 18 000 |

Notes. The mass fractions included apply only to the velocity ranges quoted (outside these ranges the mass fractions are set to zero, with any deviation from a mass fraction of unity compensated for by slightly increasing or decreasing the He mass fraction). \((a)\) Our models included this initial mass fraction of \(^{56}\)Ni (at \(t = 0\) days). Its mass fraction was updated at subsequent epochs, accounting for the effects of radioactive decay. \((b)\) Our early model (at \(t > 0.9\) days) cannot accommodate any significant quantity of \(^{56}\)Ni, and so this outermost region of the ejecta (\(v = 17 000 – 18 000\) km s\(^{-1}\)) is free of IGEs across our sequence of spectra. \((c)\) This is the mass fraction of H needed to reproduce the emission at \(\sim 6600\) Å, although we expect this to be somewhat uncertain, due to the limitations of our LTE approximations. \((d)\) Our S mass fraction remained reasonably unconstrained across our sequence of models, as evidenced by the fact we can accommodate an unphysically large mass fraction.

lines in the LR-R spectrum, including H\(\alpha\), [N II] \(\lambda\lambda 6550, 6653\), and [S II] \(\lambda\lambda 6716, 6730\) (Fig. 10).

Unfortunately, most metallicity indices rely on H\(\beta\) or [O II] and [O III] lines that lie in the blue. We hence use the N2 metallicity indicator from Pettini & Pagel (2004). We measure the flux in H\(\alpha\) and [N II] \(\lambda 6583\) and from this calculate the N2 index to be \(-0.37 \pm 0.03\). Using the calibration in Pettini & Pagel, we determine the metallicity at the location of SN 2019wxt to be 12 + \(\log(O/H)\) = 8.7 \(\pm\) 0.2 dex (the 1\(\sigma\) uncertainty here is dominated by the intrinsic scatter in the N2-metallicity index). The more recent calibrations of Marino et al. (2013) and Curti et al. (2020) give consistent values of 8.6 \(\pm\) 0.2 and 8.7 \(\pm\) 0.1 dex respectively. These values for the metallicity are approximately solar, although we must caution that this is the average metallicity measured over a large physical region in the host galaxy, using a diagnostic with relatively large scatter.

Using the same extracted 1D spectrum, we measure the H\(\alpha\) line luminosity within 1″ of SN 2019wxt. From this, we use the calibration in Kennicutt (1998) to estimate the star formation rate in this region to be \((4.4 \pm 0.3) \times 10^{-4} \, M_\odot\, yr^{-1}\). As the MEGARA field of view only covers part of the host galaxy, we cannot estimate the global star formation rate for this galaxy.

We also examined the late time HST images covering the site of SN 2019wxt (Fig. 11). In order to accurately locate the position of SN 2019wxt on these images we first measured the pixel coordinates on the F125W image from Feb 2020. We then used around 20 sources common to this image and each of the F606W, F814W, F125W and F160W images from 2021 to derive a geometric transformation between the two frames. The rms uncertainty in the transformation ranged between 0.14 to 0.18 pixels for the IR filters, and between 0.34 and 0.40 pixels for the UVIS filters. This corresponds to an uncertainty of a few tens of mas in position.

The location of SN 2019wxt lies approximately equidistant between three extended sources, seen most clearly in the F606W filter (Fig. 11). One of these sources (to the N–W of SN 2019wxt) is relatively red, being brighter in F814W and also showing some flux in the F125W band. On the other hand, the two sources to the East of SN 2019wxt are blue, with some faint UV emission in F225W and F275W filters that is suggestive of a young stellar population. However, as SN 2019wxt is at least \(\sim 200\) pc from each of these regions, we cannot securely associate it with any of them. Assuming a modest velocity of 20 km s\(^{-1}\), the progenitor of SN 2019wxt could have plausibly traveled the 200 pc distance to any of these sources in \(\sim 10\) Myr. We note that the three sources have a magnitude in the F606W band of 25 mag or fainter, implying an absolute magnitude of \(\lesssim -10\). Such a magnitude is consistent with that expected for a stellar cluster. However, as we cannot distinguish which (if any of these sources) SN 2019wxt is associated with, we opt not to analyse these further.

5.2. Global host properties

We retrieved science-ready coadded images from the Galaxy Evolution Explorer (GALEX) general release 6/7 (Martin et al. 2005), the Sloan Digital Sky Survey data release 9 (SDSS DR 9; Ahn et al. 2012), the Panoramic Survey Telescope and Rapid
Response System (Pan-STARRS, PS1) DR1 (Chambers et al. 2016), the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006), and preprocessed WISE images (Wright et al. 2010) from the unWISE archive (Lang 2014). We measured the brightness of the ongoing NEOWISE-Reactivation mission R3 (Mainzer et al. 2014; Meisner et al. 2017). We measured the brightness of the host using LAMBDAR (LAMBA DA ADAPTIVE MULTI-BAND DEBLENDING ALGORITHM IN R, Wright et al. 2016) and the methods described in Schulze et al. (2021). Table 5 shows the measurements in the different bands. We also used the data from the Atacama Large Millimeter Array centred at the frequency of the CO(1–0) line. The data cube has a resolution of 1′′66 × 0′′9. The channel width is 16 MHz, corresponding to 44 km s$^{-1}$.

We modelled the UV to mid-IR spectral energy distribution with the software package PROSPECTOR version 0.3 (Leja et al. 2017). PROSPECTOR uses the FLEXIBLE STELLAR FOR A DISCUSSION OF THE POPULATION SYNTHESIS (FSPS) code (Conroy et al. 2009) to generate the underlying physical model and PYTHON-FSFS (Foreman-Mackey et al. 2014) to interface with FSFS in PYTHON. The FSFS code also accounts for the contribution from the diffuse gas (e.g. HII regions) based on the CLOUDY models from Byler et al. (2017). Furthermore, we assumed a Chabrier initial mass function (Chabrier 2003) and approximated the star formation history (SFH) by a linearly increasing SFH at early times followed by an exponential decline at late times [functional form $t \times \exp(-t/\tau)$, where $t$ is the age of the SFH episode and $\tau$ is the e-folding timescale]. The model was attenuated with the Calzetti et al. (2000) model.

Figure 12 shows the observed SED and its best fit. The median values of the marginalised posterior probability functions and their 1$\sigma$ confidence intervals are shown in the same plot. The galaxy SED is adequately described by a moderately attenuated ($E(B-V) \sim 0.2$ mag) massive ($\sim 4 \times 10^{10}$ $M_\odot$) star-forming ($\sim 3$ $M_\odot$ yr$^{-1}$) galaxy dominated by an old stellar population ($\sim 7$ Gyr). Comparing to the global host properties of a sample of Type Ibc SN hosts in Galbany et al. (2014), we find that the mass and star formation rate we derive for SN 2019wxt are within 1$\sigma$ of the mean; while the age is $\sim 2\sigma$ older than the mean. In light of the possible presence of H in the spectra of SN 2019wxt, we also compared to the host galaxies of 61 SNe IIb from the Palomar Transient Factory (Schulze et al. 2021), again finding the properties of SN 2019wxt to be fairly typical.

Figure 13 shows the CO spectra extracted for the entire detected emission of the host in the aperture of 10′′ and at the SN site in the aperture of 2′′. Table 6 presents the derived redshift of the CO line, the line flux, luminosity and the corresponding molecular gas mass, assuming the Galactic CO-to-H$_2$ conversion factor $\alpha_{\rm CO} = 5$ $M_\odot$ (K km s$^{-1}$ pc$^2$)$^{-1}$.

Using the SFR-$M_{\text{HI}}$ relation of Michalowski et al. (2018, Eq. (1)) for star-forming galaxies, the SFR of the host galaxy (Fig. 12) implies the expected molecular gas mass of $\log(M_{\text{HI}}/M_\odot) = 9.49^{+0.56}_{-0.15}$. This is consistent with our ALMA measurements of $\log(M_{\text{HI}}/M_\odot) = 9.282 \pm 0.053$, showing that...
the host has normal molecular gas properties. We also detect CO emission at the SN explosion site. Applying the same method as for the host galaxy, we derive a log(M_{HI}/M_*) = 7.9 ± 0.1.

We inspected the NRAO VLA Sky Survey (Condon et al. 1998, 45′′ angular resolution) and the recently released Apertif imaging survey (Adams et al. 2022, 12′′×18′′ angular resolution at the location of the host). Both surveys show significant continuum emission at 1.4 GHz associated with KUG 0152+311, with a flux density of about 3 mJy. This corresponds to a monochromatic radio luminosity of 8.9×10^{21} W Hz^{-1} and a radio-derived star formation rate of ~4.3 M_{⊙} yr^{-1} (Greiner et al. 2016), in remarkably good agreement with the rate estimated from the optical SED fitting. At higher angular resolution, the radio emission associated to star formation is resolved out and a much more compact (subarcsecond), yet fainter (sub-mJy), source is detected with e-MERLIN and ALMA (see Appendix B.8). This source is most likely a weak AGN (with νL_ν ~ 1.7×10^{37} erg s^{-1}, from the 5 GHz e-MERLIN observations) at the centre of the host galaxy.

6. The nature of SN 2019wxt

6.1. SN 2019wxt as a kilonova

Although an association with S191213g is unlikely as previously mentioned, for completeness we considered whether the properties of SN 2019wxt are at all compatible with a merging neutron star system.

First, SN 2019wxt appears to be too luminous for a kilonova powered by the decay of unstable isotopes synthesised by the r-process. Assuming an ejecta heating rate per unit mass δ(t) ~ δ_0(t/t_0)^{-1.3} with δ_0 = 1.1×10^{10} erg s^{-1} g^{-1} for t_0 = 1 day (Korobkin et al. 2012), a peak luminosity of L_{pk} ~ 3×10^{52} erg s^{-1} at a time t_{pk} ~ 5 days would require an implausible kilonova ejecta mass of M_{ej} ~ L_{pk}/δ(t_{pk}) ~ 1 M_{⊙}(t_{pk}/5)_{1}^{-1.3}. One would have to invoke an additional powering mechanism for kilonova ejecta to reach the observed luminosity of SN 2019wxt, such as magnetar spin down from a massive neutron star remnant or accretion onto the central black hole.

Second, the luminosity and colour evolution of SN 2019wxt is slower than plausible kilonova light curves. To demonstrate this, we compared the SN 2019wxt photometric data with synthetic kilonova light curves computed using the multi-component model of Nicholl et al. (2021), which is tailored on BNS mergers and includes dynamical ejecta produced during the merger, winds from the accretion disk of the merger remnant and possibly cooling emission from the cocoon of a putative relativistic jet. The main model parameters are the progenitor chirp mass, and mass ratio (or equivalently binary masses m_1 and m_2), the maximum mass M_{TOV} that can be supported by the neutron star matter equation of state (EoS), the neutron star radius R_{NS} determining the compactness, and the fraction of the remnant disk ejected in winds. The dynamical ejecta and disk masses are estimated using scaling relations from Dietrich & Ujevic (2017) and Coughlin et al. (2019). While the grey opacity of the wind is determined by the lifetime of the merger remnant (with longer-lived remnants leading to more neutrino irradiation, increasing

---

**Table 5.** Host photometry.

| Instrument/filter | Brightness (mag) | Instrument/filter | Brightness (mag) |
|-------------------|-----------------|------------------|-----------------|
| GALEX/FUV         | 18.50 ± 0.07    | PS/i             | 14.41 ± 0.01    |
| GALEX/NUV         | 17.81 ± 0.04    | PS/γ             | 14.23 ± 0.01    |
| SDSS/r            | 16.69 ± 0.03    | PS/y             | 13.97 ± 0.03    |
| SDSS/γ            | 15.44 ± 0.01    | 2MASS/I          | 13.88 ± 0.05    |
| SDSS/r            | 14.79 ± 0.01    | 2MASS/H          | 13.61 ± 0.05    |
| SDSS/γ            | 14.42 ± 0.01    | 2MASS/K          | 13.70 ± 0.05    |
| SDSS/γ            | 14.21 ± 0.04    | WISE/W1          | 14.36 ± 0.02    |
| PS/γ              | 15.34 ± 0.02    | WISE/W2          | 14.86 ± 0.02    |
| PS/r              | 14.76 ± 0.01    |                  |                 |

**Notes.** All magnitudes are reported in the AB system and are not corrected for reddening.
the electron fraction and hence lowering the opacity), the opacities of the equatorial and polar dynamical ejecta components are free parameters, and the relative emission seen from each component depends on the angle of the orbital axis relative to the observer (see Nicholl et al. 2021 for a complete description). Here we fixed $M_{\text{TOV}} = 2.2 M_\odot$ and $R_{\text{NS}} = 11$ km and simulated $\sim 17,000$ synthetic light curves over a broad parameter space, with chimp masses covering $0.7-2.0 M_\odot$, mass ratios between $0.5-1.0$, viewing angles of $0^\circ, 30^\circ, 60^\circ, 75^\circ$ and $90^\circ$, disk efficiencies ranging $10\%-40\%$ and opacities of $0.5, 1.0$ cm$^2$ g$^{-1}$ and $10.0, 25.0$ cm$^2$ g$^{-1}$ for the blue and red ejecta components respectively. For a subset of models with a mass ratio of 1, disk efficiency of 20% and default opacities, cocoon models were produced with opening angles of $10^\circ, 20^\circ$ and $30^\circ$.

The light curves shown in Fig. 14 represent four extreme cases: model A is a ‘bright blue’ case with $m_1 = m_2 = 1.67 M_\odot$ (chirp mass of $1.45 M_\odot$) and an ejecta that is largely influenced by the blue component with cocoon cooling emission. This model had the brightest emission in the $g$-band out of all the models and, given the blue colour of SN 2019wxt at peak, it was chosen for comparison. We see that while there are similarities surrounding peak brightness, the rapid decline and reddening of the model is very unlike SN 2019wxt. Model B is a ‘bright red’ case with asymmetric masses $m_1 = 1.34 M_\odot$ and $m_2 = 0.81 M_\odot$ with a total ejecta mass of 0.096 $M_\odot$, that is largely influenced by the red component and produces the brightest emission in the $y$-band. The $i$, $z$ and $y$ bands of this model are close to observed data at early times, however, SN 2019wxt is still too blue and does not decline as fast as the model at later times. In an attempt to match both the longevity and brightness of SN 2019wxt, we made further comparisons to models that had very large masses. Model C is a case with the largest chirp mass of 1.9 $M_\odot$, and largest binary system mass with $m_1 = m_2 = 2.18 M_\odot$. Model D is a case that yielded the largest ejecta mass of 0.13 $M_\odot$, with very asymmetric masses $m_1 = 1.97 M_\odot$ and $m_2 = 0.99 M_\odot$. We found that model D produced the best match to SN 2019wxt in terms of longevity, but not in brightness or colour evolution. Model D produced a very faint light curve, due to most of the neutron star mass becoming bound in the remnant with very little being ejected. We note that it would be possible to match the observed brightness in model D by increasing the total mass of the binary system, but it would require a primary with an unrealistically large mass. While we do not simulate here kilonovae from neutron star – black hole (NS-BH) mergers, we argue that these would also fail at reproducing the observed properties of SN 2019wxt, given the extreme requirements in terms of ejecta mass and the blue colour at peak.

While BNS and NS-BH mergers are the expected sites of heavy element production via the $r$-process, they might also produce lighter elements. Perego et al. (2022) calculated light element yields for BNS mergers, and found that He could be present with a number abundance of between $5 \times 10^{-2}$–$10^{-3}$. In contrast, we find a lower limit to the He content of the ejecta that is at least an order of magnitude larger (Table 4).

Taken together, the photometric and spectroscopic properties of SN 2019wxt allow us to rule out a kilonova origin with high confidence.

### 6.2. SN 2019wxt as a peculiar thermonuclear explosion

Several distinct scenarios involving the disruption of CO white dwarf have been put forward to explain faint and fast evolving transients. We consider some of these below in the context of SN 2019wxt.

Thermonuclear explosions may occur in systems consisting of a CO white dwarf accreting He from a companion star. For certain combinations of binary parameters and accretion rates, the surface He layer may detonate, resulting in an explosion, often dubbed a SN (Bildsten et al. 2007). Numerous models and predictions are available, and while the detailed physical treatment differs, the consensus is that such explosions should produce faint ($\lesssim 18 M_V$) and rapidly evolving transients. Although the decline rate of SN 2019wxt ($\sim 0.14$ mag/day, $r$-band) can plausibly be matched by some of these models, the spectral features are at odds with model predictions. Detonation of a He shell should result in heavily line blanketed spectra dominated by features due to Ca II and Ti II, and lacking intermediate mass elements (Shen et al. 2010). While we do detect features due to Ca, and perhaps also He, the overall shape and evolution of the spectra do not provide a convincing match to these models.

The detonation of a white dwarf may also occur via extreme tidal forces due to a black hole (Rosswog et al. 2009), or in a nuclear dominated accretion flow (Metzger et al. 2012). This may result from a chance encounter with a black hole in a dense cluster environment, or via three-body interaction (Sell et al. 2015). The resulting transient is expected to be faint and rapidly evolving, with peak luminosities and ejecta velocities that are broadly consistent with the observations of SN 2019wxt, but the lack of intermediate mass elements in the spectra of SN 2019wxt is a concern. Also, some fraction of the shredded WD material should fall back onto the black hole generating high-energy photons, but the lack of x-ray detections of SN 2019wxt over a time span of $\sim 5$ months (Appendix B.9.2) provides another argument against this scenario.

Calcium-strong transients are defined by their strong Ca emission at late times but their early time spectra and light curve properties are diverse, with some suggested to be from a thermonuclear white dwarf origin and some associated with massive stars (see De et al. 2020, for a discussion). Typically their spectra at maximum light can be split into those that show

### Table 6. Molecular gas properties.

| Region       | Redshift | $F_{\text{int}}$ (Jy km s$^{-1}$) | $\log L$(CO) (Kkms$^{-1}$ pc$^2$) | $\log M$(H$_2$) ($M_\odot$) |
|--------------|----------|---------------------------------|---------------------------------|---------------------------|
| Host         | 0.035579 $\pm$ 0.000056 | 6.54 $\pm$ 0.85 | 8.583 $\pm$ 0.053 | 9.282 $\pm$ 0.053 |
| SN           | 0.036026 $\pm$ 0.000067 | 0.27 $\pm$ 0.08 | 7.205 $\pm$ 0.113 | 7.904 $\pm$ 0.113 |

**Notes.** (1) Region (the entire host or the SN site). (2) Redshift determined from the emission-weighted frequency of the CO line. (3) Integrated flux within the dotted lines of the top panel in Fig. 13. (4) CO line luminosity using Eq. (3) in Solomon et al. (1997). (5) Molecular hydrogen mass using the Galactic CO-to-H$_2$ conversion factor $\alpha_{\text{CO}} = 5 M_\odot$ (Kkms$^{-1}$ pc$^2$)$^{-1}$.
He (Ib-like) and those that do not (Ia-like) but there is ambiguity; SN2005E (Perets et al. 2010) is most likely associated with an old stellar population given its remote offset galaxy location but showed He in its spectra and so would be classified as Ib-like based on its peak spectra. The origin of the thermonuclear class of Ca-strong transients is uncertain, with Perets et al. (2010) suggesting the detonation of He-shell on the surface of the white dwarf as a likely explanation, although this has not been proven. Alternate models have been suggested, such as the disruption of a CO white dwarf by a hybrid HeCO white dwarf (Zenati et al. 2023) or the tidal disruption of a white dwarf by a intermediate-mass hole but the predicted X-ray signature was not detected (Sell et al. 2015, 2018). Based on the presence of He in the spectrum of SN2019wxt and its association with a massive star-forming host, we conclude that SN2019wxt is not associated with any of these thermonuclear scenarios, although Ca-strong scenario can not be conclusively ruled out.

6.3. SN2019wxt as a peculiar CCSN

After discounting the possibilities of SN2019wxt being a thermonuclear SN or a genuine GW counterpart, we consider the possibility that it is a peculiar core-collapse supernova (CCSN).

Multiple lines of evidence now point towards relatively low mass (10–15 $M_\odot$) progenitors in binary systems giving rise to the majority of Type Ibc SNe (e.g. Yoon et al. 2010; Eldridge et al. 2013). For these supernovae, a binary companion strips the progenitor of its H (and in some cases He) envelope. However, even after binary stripping the pre-explosion mass is still typically a few $M_\odot$ (e.g. Vartanyan et al. 2021), while ejecta masses in Type Ibc SNe are generally in the range of 0.5–4 $M_\odot$ (Lyman et al. 2016; Barbarino et al. 2021). However, it is possible in some cases for binary evolution to result in a pre-explosion progenitor mass of only $\sim 1.5 M_\odot$, which will undergo Fe core-collapse but produce only a few $0.1 M_\odot$ of ejecta (Tauris et al. 2013). Such supernovae are often referred to as ultra-striped SNe (USSNe), and can occur in a close binary containing a He star and a NS. If the He star expands at the end of core He-burning, then so-called Case BB Roche-Lobe overflow can occur onto the NS. This process can produce an almost bare C/O core that is slightly above the Chandrasekhar mass, and that will hence explode as an Fe core-collapse SN.

A number of very rapidly evolving H-deficient SNe have been discovered during optical transient surveys, with absolute magnitudes ranging from $-16$ to $-19$ in the (r)-band (e.g. SN2002bj, Poznanski et al. 2010; Perets et al. 2011;
SN 2005E Perets et al. 2010; SN 2005ek, Drout et al. 2013; SN 2010X, Kasliwal et al. 2010; SN 2014ft, De et al. 2018; SN 2018kzr McBrien et al. 2019b; SN 2019bkc, Chen et al. 2020; Prentice et al. 2020; SN 2019dge, Yao et al. 2020). We compare the bolometric lightcurves of a subset of these SNe to SN 2019wxt in Fig. 6, and find good matches in both timescale and luminosity (especially for SN 2005ek; Drout et al. 2013).

Most of these events (SNe 2005ek, 2010X, 2014ft, 2018kzr, 2019bkc and potentially 2002bj) do not show spectra consistent with He-rich ejecta material. SN 2014ft does show early He emission features most likely resulting from He-rich CSM and an early flux excess in its light curve (De et al. 2018) but no He in its underlying ejecta spectra. Of these fast-evolving transients listed above, only SNe 2005E and 2019dge show signatures of He absorption in their spectra and both are on the fainter end of distribution of absolute peak magnitudes at −15.5 and −16.3 mag, respectively. Similarly to SN 2014ft, SN 2019dge shows signatures of interaction with He-rich CSM at early times and both have been suggested to result from the explosions of ultra-stripped stars (Tauris et al. 2013; De et al. 2018; Yao et al. 2020).

We compare to a set of ultra-stripped SNe in Fig. 15, namely SNe 2010X (Kasliwal et al. 2010), 2005ek (Drout et al. 2013) and 2014ft (De et al. 2018). The comparison is made harder by the low S/N, however it is clear that many of the broad features seen in the spectrum of SN 2019wxt are consistent with those seen in other ultra-stripped SNe. In particular, the strong He I λ5876 line is seen prominently in both SN 2019wxt at +6.5 d and in SN 2010X at +10.3 d, while at later phases (lower panel in Fig. 15) we also see good agreement in the red part of the spectrum (albeit with a weaker Ca NIR triplet in SN 2019wxt). The presence of He rules out at least some CCSNe scenarios in Tauris et al. (2015).

One puzzle posed by SN 2019wxt is that a large fraction of the ejecta is Ni. While typical Type Ib SNe are found to have \( f_{90} \gtrsim 0.1 \) in the case of SN 2019wxt we find \( f_{90} = 0.19 \). Interestingly, SN 2014ft also showed a surprisingly high Ni fraction of 0.17–0.33 (De et al. 2018). Turning to theoretical calculations, the 3-D explosion models from Müller et al. (2019) do not predict ejected \(^{56}\)Ni masses, however the total mass of iron-group elements (which must be greater than the \(^{56}\)Ni mass) for ultra-stripped SNe is 0.01 to 0.04 \( M_\odot \). Nucleosynthesis calculations for ultra-stripped SNe were also presented by Moriya et al. (2017), who suggest that \(^{56}\)Ni masses of 0.03 \( M_\odot \) are plausible. Alternatively, the luminosity of SN 2019wxt may be supplemented by a central engine (viz. accretion or spin-down energy from a neutron star, as suggested by Sawada et al. 2022 for SN 2019dge).

7. Ultra stripped SNe as contaminants for KN searches

7.1. Volumetric rate estimate

A rough estimate of the local volumetric rate of SN 2019wxt-like objects can be obtained exploiting the fact that this event was found in a search for a counterpart to the S191213g GW event: this amounts to one event over the effective time-volume of our search, \( R_{\text{GW90}} \sim 1/V_{\text{eff}}T. \) Since the transient was discovered by Pan-STARRS approximately 5 d after the GW public alert, and since the average waiting time for a Poisson process is equal to the mean time separation between events, we can take \( T \sim 5 \) d. We estimate the effective volume as \( V_{\text{eff}} = (\Omega_{\text{GW90},\text{PS1}}/4\pi)V_{\text{PS1}} \), where \( \Omega_{\text{GW90},\text{PS1}} \) is the portion of the GW 90% localisation region that is visible to PS1 (given its declination constraint Dec > −30 deg), and \( V_{\text{PS1}} \) is the comoving volume within the distance out to which PS1 would have been sensitive to a SN 2019wxt-like transient. Considering the peak magnitudes \( grizy = (19.1, 19.1, 19.7, 19.26, 19.36) \) mag from Table E.3 and the PS1 limiting magnitudes \(^{gt} rizy \leq (22.0, 21.8, 21.5, 20.9, 19.7) \), the source would have been detectable in principle out to \( d_L \sim 490 \) Mpc in three bands \((gri)\), and out to \( d_L \sim 660 \) Mpc in one band \((g)\). Taking the smaller limiting distance among the

---

\(^6\) See Kasliwal et al. (2010) for a discussion of He versus Al line identifications.

\(^7\) We caution however that not all of these events may be CCSNe: although the spectra of SN 2005E show clear signature of He absorption, it is considered unlikely to be an ultra-stripped SN due to the lack of recent star formation at the SN location in the halo (≈11 kpc from the centre) of its S0/a host galaxy (Perets et al. 2010).

\(^8\) See https://panstarrs.stsci.edu/
two, we have $V_{\text{eff}} \sim 3.2 \times 10^{-2}$ Gpc$^{-3}$. This yields $R_{\text{A201, like}} \sim 2.7 \times 10^{4}$ Gpc$^{-3}$ yr$^{-1}$ (median and symmetric 90% credible interval of the rate posterior assuming a Jeffreys $p(R) \propto 1/\sqrt{R}$ prior on the Poisson process rate). This credible interval comprises 0.4% to 10% of the volumetric rate of core-collapse supernovae $R_{\text{CCSN}} \sim 9.1 \times 10^{4}$ Gpc$^{-3}$ yr$^{-1}$ (Frohmaier et al. 2021).

### 7.2. Volumetric rate limits from simulations

In order to validate our simple rate estimate from the previous section, we estimated the rate of SN2019wxt-like transients in the Palomar Transient Factory (PTF; Law et al. 2009; Rau et al. 2009). PTF was an automated optical sky survey that observed in, predominantly, the Mould R-band between 2009 to 2012. Covering over $8000 \text{deg}^2$ with cadences from one to five days, PTF is an excellent archival resource to search for SN2019wxt-like events. Supernova rates in PTF have been extensively studied and the detection efficiencies are well-understood (Frohmaier et al. 2017). Frohmaier et al. (2021) presented the rates of core-collapse and stripped-envelope supernovae from PTF, allowing us to adopt their method and simulated survey footprint to calculate an intrinsic SN2019wxt-like rate. Firstly, we searched the footprint for candidate supernovae with a SN Ib, Ic, IIn or inconclusive spectroscopic classifications. We also included photometrically-identified candidates with three or more detections on their light curve. We visually inspected the resulting 34 candidate supernovae and found zero events with similar brightness and rapid light curve evolution as SN2019wxt. This is corroborated by Coppejans et al. (2020), who also found no fast-transients in their search of PTF data. We simulated a sample of SN2019wxt-like supernovae in PTF following the methods described in Frohmaier et al. (2021): we assumed a narrow Gaussian spread in brightness $M_\text{r} = -17 \pm 0.2$ mag and a maximum reliable detection distance of $d_L \sim 180$ Mpc. When compared to zero observed events in the data, the simulations allow us to place a 3$\sigma$ upper-limit on the SN2019wxt-like rate of $9 \times 10^{4}$ Gpc$^{-3}$ yr$^{-1}$, which is compatible with our estimate in the previous section. This is $\lesssim 10\%$ of the core-collapse SN rate and $\lesssim 38\%$ of the stripped-envelope SN rate from Frohmaier et al. (2021).

### 7.3. Comparison with theory and literature

Our estimated volumetric rate is in agreement with expectations for ultra-stripped supernovae (Tauris et al. 2013) obtained from population synthesis models. In particular, using the COMPAS binary population synthesis code (Riley et al. 2022), we find that USSNe comprise between 1% and 7% of CCSNe, depending on the assumptions made. In particular, the relative rate of USSNe decreases with more stringent assumptions on how close the mass-transfering post He-main sequence donor needs to be in order to fully strip the envelope (Tauris et al. 2015), rises with increasing metallicity, and is further sensitive to a number of stellar and binary evolution assumptions such as the typical sizes of natal kicks that may disrupt binaries or the type of accretor that may enable ultra-stripping.

We also performed a search for USSNe in the Binary Population And Spectral Synthesis simulations (Eldridge et al. 2017; Stanway & Eldridge 2018; Stevance et al. 2020) by selecting hydrogen poor supernovae (as in Stevance & Eldridge 2021) with ejecta masses $<0.35$ $M_\odot$ based on the observations of Yao et al. (2020). A key take home point from the BPASS search is that USSNe (as defined by their low ejecta mass) are not necessarily associated with the secondary star of the system and can occur at the end of the life of the primary. They are however not natively found in our single star models, even at twice solar metallicity, where wind mass-loss is strongest. Consequently, although USSNe are not necessarily the second SN in a system they are direct byproducts of binary interactions. The rate of USSNe in BPASS are about half those seen in COMPAS but in general agreement. We find that USSNe account for 0.6 to 3.8% of CCSNe at SMC metallicity and twice solar metallicity, respectively.

Our estimated rate is also consistent with other observations: for example, Yao et al. (2020) conclude that the rate of USSNe similar to SN 2019dge is between 1.4 and $8.2 \times 10^{3}$ Gpc$^{-3}$ yr$^{-1}$.

### 7.4. Expected rate in searches for EM counterparts to GW candidates

The rapid evolution of SN2019wxt and its initially featureless spectrum made it a relevant contaminant in the search for an EM counterpart to the S191213g GW event candidate, leading to a massive observational effort to characterise it. Here we address the question of how frequently we should expect such type of objects to appear in GW-related searches in the near future. To that purpose, we considered the predicted distribution of 90% credible binary neutron star merger GW sky localisation areas in O4\footnote{The distribution retains a similar shape in O5 as well, see Fig. 2 of Petrov et al. (2022) and Fig. 6 of Abbott et al. (2020).} from Petrov et al. (2022), and computed the expected weekly number of events with a volumetric rate density equal to that of SN2019wxt (as estimated in Sect. 7.1) that happen within the extent of such localisation areas and within a luminosity distance $d_{L,\text{max}} = 500$ Mpc (which we take as a representative detectability distance for these kind of events).

Figure 16 shows the resulting cumulative distribution, which shows that we can expect $N \sim 10^{3.5} (d_{L,\text{max}}/500 \text{ Mpc})$ such events per week (90% credible range) to take place within the GW localisation area of O4 alerts and within $d_{L,\text{max}}$. The rapid evolution of SN2019wxt and its initially featureless spectrum made it a relevant contaminant in the search for an EM counterpart to the S191213g GW event candidate, leading to a massive observational effort to characterise it. Here we address the question of how frequently we should expect such type of objects to appear in GW-related searches in the near future. To that purpose, we considered the predicted distribution of 90% credible binary neutron star merger GW sky localisation areas in O4\footnote{The distribution retains a similar shape in O5 as well, see Fig. 2 of Petrov et al. (2022) and Fig. 6 of Abbott et al. (2020).} from Petrov et al. (2022), and computed the expected weekly number of events with a volumetric rate density equal to that of SN2019wxt (as estimated in Sect. 7.1) that happen within the extent of such localisation areas and within a luminosity distance $d_{L,\text{max}} = 500$ Mpc (which we take as a representative detectability distance for these kind of events).

Figure 16 shows the resulting cumulative distribution, which shows that we can expect $N \sim 10^{3.5} (d_{L,\text{max}}/500 \text{ Mpc})$ such events per week (90% credible range) to take place within the GW localisation area of O4 alerts and within $d_{L,\text{max}}$. The rapid evolution of SN2019wxt and its initially featureless spectrum made it a relevant contaminant in the search for an EM counterpart to the S191213g GW event candidate, leading to a massive observational effort to characterise it. Here we address the question of how frequently we should expect such type of objects to appear in GW-related searches in the near future. To that purpose, we considered the predicted distribution of 90% credible binary neutron star merger GW sky localisation areas in O4\footnote{The distribution retains a similar shape in O5 as well, see Fig. 2 of Petrov et al. (2022) and Fig. 6 of Abbott et al. (2020).} from Petrov et al. (2022), and computed the expected weekly number of events with a volumetric rate density equal to that of SN2019wxt (as estimated in Sect. 7.1) that happen within the extent of such localisation areas and within a luminosity distance $d_{L,\text{max}} = 500$ Mpc (which we take as a representative detectability distance for these kind of events).
8. Conclusions
In this paper, we have presented the results of a comprehensive multi-wavelength observational campaign for SN 2019wxt. We have shown that these data are consistent with an USSN (a similar conclusion was reached by Shivkumar et al. 2022), and conclusively rule out an association between SN 2019wxt and S191213g. The fast declining lightcurve of SN 2019wxt suggests a small ejecta mass of \( \sim 0.1 M_\odot \), while our spectral modelling implies a photosphere comprised mostly of He and O, together with trace amounts of Ca and Fe-group elements.

While a handful of USSNe have been identified before, to our knowledge none have NIR followup at late phases. These new data allow us to track the temperature evolution of SN 2019wxt to around 1500 K by +2 months. This is much lower than is typically seen in stripped envelope SNe, and it is possible that the NIR emission is not coming from the ejecta but rather is re-radiation from \( 10^{-5} M_\odot \) of dust. Of course, one must also caution that the ejecta is almost certainly optically thin at this phase, and so the treatment of the SED as a blackbody with a defined photosphere may itself be questionable. Moreover, we note that regardless of the interpretation of the late time SED, our results on ejecta and \( ^{56}\text{Ni} \) mass from modelling of the lightcurve are unchanged.

We also note that SN 2019wxt has a relatively high fraction of \( ^{56}\text{Ni} \) compared to the total ejecta (close to 20%)\(^{10}\). This \( ^{56}\text{Ni} \) also cannot be mixed too far into the ejecta, as our spectral modelling requires a low Fe-group element mass above the photosphere. A similarly large \( ^{56}\text{Ni} \) to ejecta ratio was also seen in SN 2014ft (De et al. 2018). In principle, this observation can be used to constrain explosion models for USSNe, and we suggest that computational modelling of this would be useful.

Finally, we return to the question of identifying the counterparts to GW triggers, that was our original motivation for the followup campaign for SN 2019wxt. It is clear that this is a challenge – the only case where we have succeeded so far was GW170817, which was unusually nearby and well-localised. Identifying counterparts will remain challenging throughout the O4 observing run of LIGO-Virgo-KAGRA as most GW triggers will likely be found at distances of 100–200 Mpc. Compounding this challenge, we have shown here that we can expect to find unrelated fast declining USSNe similar to SN 2019wxt in many of the localisation volumes of future GW triggers. Another interesting – albeit unhelpful – conclusion from the analysis of SN 2019wxt presented here is that a faint, rapidly declining lightcurve with late-time NIR emission is not a unique signature of a KN. As efforts continue to find kilonovae without an associated GW trigger, it will be necessary to either secure spectroscopy or make a convincing association with a GRB to rule out SN 2019wxt-like events.

In the case of SN 2019wxt the sequence of spectra taken over the first two days from discovery were all apparently blue and featureless. However, with the benefit of hindsight one can identify broad features in some of these data that are clearly present in later spectra at +6.5 d. Unsurprisingly, only the early spectra with high SN\( \alpha \) allowed for broad lines to be retrospectively identified. It is clear that obtaining further spectra with high SN\( \alpha \) for apparently blue featureless targets should be a priority.

\(^{10}\) As discussed in Sect. 5, there may also be additional host galaxy reddening of \( E(B-V) \sim 0.1 \) mag, which we have not accounted for. This would actually make the Ni to ejecta ratio even more extreme, as it would mean the SN is brighter at peak, implying a larger ejected \( ^{56}\text{Ni} \) mass, while leaving the ejecta mass unchanged.

Acknowledgements. We thank the referee for their careful reading of the manuscript and helpful suggestions. We also wish to acknowledge the valuable Contribution of Alex Kann, who sadly passed away during the preparation of this paper. His contributions to the ENGRAVE Collaboration will be missed. The full acknowledgements are available in Appendix A.

References
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2016a, Phys. Rev. Lett., 116, 061102
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2016b, ApJ, 826, L13
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017a, ApJ, 848, L12
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017b, Nature, 551, 85
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2019, Phys. Rev. X, 9, 031040
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2020, Rev. Sci. Instrum., 91, L7
Ackley, K., Amati, L., Barbieri, C., et al. 2020, A&A, 643, A113
Adams, E. A. K., Adelahr, B., de Blok, W. J. G., et al. 2022, A&A, 667, A38
Ageron, M., Baret, B., Coleiro, A., et al. 2019, GRB Coordinates Network, 26404, 1
Ahn, C. P., Alexandroff, R., Allende Prieto, C., et al. 2012, ApJS, 203, 21
Alvarez-Muniz, J., Pedreira, F., Zas, E., et al. 2019, GRB Coordinates Network, 26423, 1
Andan, S., Andreoni, I., Goldstein, D. A., et al. 2021, Rev. Mex. Astron. Astrofís. Conf. Ser., 53, 91
Andreoni, I., Ackley, K., Cooke, J., et al. 2017, PASA, 34, e009
Andreoni, I., Andan, S., Bellm, E., et al. 2019, GRB Coordinates Network, 26424, 1
Andreoni, I., Goldstein, D. A., Kasliwal, M. M., et al. 2020, ApJ, 890, 131
Antier, S., Agayeva, S., Almualla, M., et al. 2020, MNRAS, 497, 5518
Arcavi, I., Hossenizeitadel, G., Howell, D. A., et al. 2017, Nature, 551, 64
Baker, T., Bellini, E., Ferreira, P. G., et al. 2017, Phys. Rev. Lett., 119, 251301
Barbarino, C., Sollerman, J., Taddia, F., et al. 2021, A&A, 651, A81
Barsby, R. M., Smith, R. J., & Steele, I. A. 2012, Astron. Nachr., 333, 101
Barthelmy, S. D., Lien, O., Palmer, D. M., et al. 2019, GRB Coordinates Network, 26410, 1
Bauswein, A., Just, O., Janka, H.-T., & Stergioulas, N. 2017, ApJ, 850, L34
Becerra-Gonzalez, J., Sanchez-Ramirez, R., Troja, E., et al. 2019, GRB Coordinates Network, 26521, 1
Benn, C., Dee, K., & Agocs, T. 2008, SPIE, 7014, 2384
Bianco, F. P., Modjaz, M., Hicken, M., et al. 2014, ApJ, 213, 19
Bildsten, L., Shen, K. J., Weinberg, N. B., & Nelemans, G. 2007, ApJ, 662, L95
Boyle, A., Sim, S. A., Hachinger, S., & Kerzendorf, W. 2017, A&A, 599, A46
Breiveld, A. A., Landsman, W., Holland, S. T., et al. 2011, Am. Inst. Phys. Conf. Ser., 1358, 373
Brennan, S. J., & Fraser, M. 2022, A&A, 667, A62
Brennan, S., Killestein, T., Fraser, M., et al. 2019, GRB Coordinates Network, 26429, 1
Byler, N., Dal Canton, J. J., Conroy, C., & Johnson, B. D. 2017, ApJ, 840, 44
Calzetti, D., Armus, L., Bohlin, R. C., et al. 2000, ApJ, 533, 682
Carvalho, A., Hossenizeitadel, G., Howell, D. A., et al. 2017, Nature, 551, 64
Couch, D. L., Bernstein, G. H., Berger, E., et al. 2013, ApJ, 767, 135
Coughlin, M. W., Dietrich, T., Margalit, B., & Metzger, B. D. 2019, MNRAS, 489, L91
Coughlin, M. W., Dietrich, T., Antier, S., et al. 2020, MNRAS, 497, 1556
Coulter, D. A., Foley, R. J., Kilpatrick, C. D., et al. 2017, Science, 358, 1556
Cowperthwaite, P. S., Berger, E., Villar, V., et al. 2017, ApJ, 848, L17

Agudo, I., et al.: A&A 675, A201 (2023)
Appendix A: Full acknowledgments

IA acknowledges support from the Spanish MCINN through the “Center of Excellence Severo Ochoa” award for IAA-CSIC (SEV-2017-0709), and through grants AYA2016-80889-P and PID2019-107847RB-C44. LA acknowledges support from the Italian Ministry of Research through grant PRIN MIUR 2020 – 2020KB33TP METE. AE acknowledges support from CONICYT Basal AFB-170002 and the Ministry of Education through grant IC120009 to The Millennium Institute of Astrophysics (MAS). MGB acknowledges support from ASI grant I/004/11/5. MB acknowledges support from MIUR PRIN 2017, grant 20179ZFS5KS. SJH thanks the Science Foundation Ireland and the Royal Society (RS-EA/3471). EB acknowledges support from the GRAWITA grant funded by INAF. MDC-G and YDH acknowledge support from the Ramón y Cajal Fellowship RYC2019-026465-I (funded by the MCIN/AEI/ 10.13039/501100011033 and the European Social Fund). EC acknowledges support from MIUR PRIN 2017. TWC acknowledges Marie Skłodowska-Curie grant H2020-MSCA-IF-2018-842471. AJCT acknowledges support from the Spanish Ministry project PID2020-118491GB-I00 and Junta de Andalucía grant P20_010168. PDA acknowledges support from ASI grant I/004/11/5 and from MIUR PRIN 2017, grant 20179ZFS5KS. AF acknowledges the support of the ERC under the EU Horizon 2020 research and innovation program (ERC Advanced Grant KILONOVA No. 885281). MFr is supported by a Royal Society - Science Foundation Ireland University Research Fellowship. LG acknowledges RYC2019-027683-I, PID2020-115253GA-I00 & PIE2015AT016 grants. CG is supported by a VILLUM FONDEN Young Investor Grant (project number 25501). JG-R acknowledges support from Spanish AEI under Severo Ochoa Centres of Excellence Programme 2020-2023 (CEX2019-000920-S), and from ACI-ISI and ERDF under grant ProID2021010074. GG acknowledges support from the PRIN MIUR “Figaro” for financial support. MG is supported by EU Horizon 2020 programme under grant No. 101004719. KEH acknowledges support by a Project Grant (217690-051) from The Icelandic Research Fund. JH was supported by a VILLUM FONDEN Investigator Grant (project number 16599). AI acknowledges the research programme Athena with project number 184.034.002, which is financed by the Dutch Research Council (NWO). LI was supported by research grants from VILLUM FONDEN (proj. 16599, 25501). ZPJ has been supported by NSFC under grant No. 119533010. DAK acknowledges support from Spanish National Research Project RTI2018-098104-J-I00 (GRBPhot). ECK acknowledges support from the G.R.E.A.T. research environment funded by the Vetenskapsrådet, and from The Wenner-Gren Foundations. GL was supported by a research grant (19054) from VILLUM FONDEN. AJL has received funding from the European Research Council search Council (ERC) via grant number 725246. JDL acknowledges support from a UK Research and Innovation Future Leaders Fellowship (MR/T020784/1). KM EU H2020 ERC grant no. 758638. IM is partially supported by OzGrav (ARC project CE17010000). BM acknowledges support from the Spanish MCINN under grant PID2019-105510GB-C31 and through the María de Maeztu award CEX2019-000918-M. DMS acknowledges support from the ERC under Horizon 2020 programme (No. 715051), as well as the Gobierno de Canarias and ERDF (ProID2020010104). AM acknowledges support from ASI grant I/004/11/3. MJM acknowledges the National Science Centre, Poland grant 2018/30/E/ST9/00208. DMS acknowledges support from the Gobierno de Canarias and ERDF (ProID2021010132); as well as from the Spanish Ministry of Science and Innovation via an EUropa Excellence grant (EUR2021-122010). JM acknowledges support from the Spanish MIUR through the “Center of Excellence Severo Ochoa” award to the IAA-CSIC (SEV-2017-0709), from the grant RTI2018-096228-B-C31 (MICI/FEDER, EU) and the grant IAA45KA P18-RT-3082 (Reg. Gouv. of Andalusia). MN is supported by ERC grant 948381 and by a Turing Fellowship. ANG acknowledges support to TLS. FO acknowledges support from the GRAWITA/PRIN project ‘The new frontiers of the Multi-Messenger Astrophysics’ and from the H2020 grant 871158. MAPt was supported by grants RYC-2015-17854 and AYA2017-83216-P. GP is supported by ANID - Millennium Science Initiative - ICN12 _009. JQV acknowledges support from ANID folio 21180886. AR acknowledges support from Premiale LBT 2013. OSS acknowledges the Italian MUR grant 1.05.06.13 and INAF-Prin 1.05.06.13. RS acknowledges support under the CSIC-MURALES project with reference 20215AT009. SS acknowledges support from the G.R.E.A.T. research environment, funded by Vetenskapsrådet project number 2016-06012. SJS sTFC Grant ST/P000312/1 and ST/N000520/1. RLCS acknowledges funding from STFC. HFS acknowledge the support of the Marsden Fund Council managed through Royal Society Te Aparangi. SDV acknowledges fundings from PNHE of INSU/AA. DV acknowledges the financial support of the German-Israeli Foundation (GIF No. I-1500-303.7/2019). DW is supported by Independent Research Fund Denmark grant DFF-7014-00017. The Cosmic Dawn Center is funded by the Danish National Research Foundation. LW acknowledges support from the Polish NCN DAINA No. 2017/27/L/ST9/03221, EC H2020 OPTICON No. 730890 and ORP No. 101004719. SY has been supported by the Knut and Alice Wallenberg Foundation, and the G.R.E.A.T. research environment funded by the Swedish Research Council.

Based on observations collected by the ENGRAVE collaboration at the European Southern Observatory under ESO programmes 1102.D-0353, 0102.D-0348, 0102.D-0350; as well as on observations collected at the European Southern Observatory under ESO programmes 1103.D-0328 (ePESSTO+) and 1104-A-0380 (by the adHoc team). Data for this paper has been obtained under the International Time Programme of the CCI (International Scientific Committee of the Observatorios de Canarias of the IAC) with the GTC operated on the island of La Palma in the Roque de los Muchachos.

This research made use of TARDIS, a community-developed software package for spectral synthesis in supernova. The development of TARDIS received support from the Google Summer of Code initiative and from ESA’s Summer of Code in Space program. TARDIS makes extensive use of Astropy and PyNE. We are grateful for use of the computing resources from the Northern Ireland High Performance Computing (NI-HPC) service funded by EPSRC (EP/T022175). This research is based on observations made with the NASA/ESA Hubble Space Telescope obtained from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5–26555. These observations are associated with program 15980. GROND observations at La Silla were performed as part of the program 0104.A-9099. Part of the funding for GROND (both hardware as well as personnel) was generously granted from the Leibniz-Prize to Prof. G. HASINGER (DFG grant HA 1850/28-1). Based (in part) on observations made in the Observatorios de Canarias del IAC with the GTC operated on the Island of La Palma in the Roque de los Muchachos Observatory. This research used telescope time.
awarded by the CCI International Time Programme (“GTC1-181TP; Coordinated European follow-up of gravitational wave events”). This work was enabled by observations made from the Gemini North telescope and UKIRT telescopes, located within the Maunakea Science Reserve and adjacent to the summit of Maunakea. We are grateful for the privilege of observing the Universe from a place that is unique in both its astronomical quality and its cultural significance. UKIRT is owned by the University of Hawaii (UH) and operated by the UH Institute for Astronomy. When the data reported here were obtained, the operations were enabled through the cooperation of the East Asian Observatory (EAO). The international Gemini Observatory is a program of NSF’s NOIRLab, which is managed by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation on behalf of the Gemini Observatory partnership: the National Science Foundation (United States), National Research Council (Canada), Agencia Nacional de Investigación y Desarrollo (Chile), Ministério de Ciência, Tecnologia e Inovação (Argentina), Ministério da Ciência, Tecnologia, Inovações e Comunicações (Brazil), and Korea Astronomy and Space Science Institute (Republic of Korea). This paper makes use of the following ALMA data: ADS/JAO.ALMA#2019.1.01406.T. ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada), MOST and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO and NAOJ. Author contributions: IA, TA, RB, SF, SG, MGi, BM, JM, MO, ZP, MP-T and JY were co-investigators (PI: MGi) of the e-MERLIN proposal and contributed to radio data analysis and interpretation. LA contributed to the discussion and manuscript review. FEB helped with the interpretation and contributed to the manuscript. SB served as on-call team member for ENGRAVE during O3 and provided comments and inputs to the preparation of the manuscript. MGB coordinated the working group that interfaces with external facilities and contributed to operations. KB served in the ENGRAVE/HST team. TDB, CCL, EAM and RW contributed PS1 data and processing. MB contributed to governance as a member of the ENGRAVE Governing Council and provided comments on the manuscript. SJB performed photometry on optical and IR images with autophot. EB served in the Governing Council of ENGRAVE contributing in the governance activities. EC performed data reduction and presentation. KCC and MEH led the PS1, Gemini and UKIRT observing, proposals and data management. SC contributed to the revision of the manuscript and to scientific discussions. TWC coordinated the reduction and analysis of GROND data, compared bolometric light curves and joined the weekly discussion meetings during the preparation of the draft. AC served on the on-call operations team triggering VLT observations. SC contributed to the revision of the final text and to scientific discussions. FD provided comments to the paper during the second circulation. PAG helped in reducing the data and contributed to the analysis. DAK participated to the discussion on MEGARA data. GG participated to the discussion on event rates. JHG led the spectroscopic modelling with TARDIS, and assisted with writing the manuscript. In addition to analysing and interpreting the e-MERLIN data, MGi inspected the VLASS and Aperif survey data and used it to estimate the host galaxy SFR. BPG calculated the GOTO statistics used in Sect. 2.1. MGr contributed to observations and data reduction. KEH contributed to NOT and VLT observations and data reduction. JH is a member of the ENGRAVE Governing Council and contributed to discussions on dust. YDH performed optical observations with GTC. AI carried out ACAM and LIRIS observations and data reduction. LJ contributed to the data analysis of the NOT spectrum and provided comments to the manuscript. ZPI did observation-related duties and participated in early discussions. PGJ is a Governing Council member and PI of part of the WHT and GTC data, helped in reducing the data and contributed to the analysis. DAK provided comments and proofread the paper. ECK analysed the WISE data and provided comments. RK served as a member of the writing team and provided inputs on draft. GL coordinated the WG-POL and provided comments on the manuscript. AJL chairs the Executive Committee, contributed to data collection and led HST observations. JDL is a member of the ENGRAVE operations and spectroscopy teams. KM coordinated the on-call team, scheduled observations and provided scientific interpretation. IM contributed to astrophysical modelling and interpretation. DMS contributed to EMBOSS/ENGRAVE efforts in WHT and GTC data reduction. SM contributed to ENGRAVE and provided comments on the manuscript. AM is a member of the imaging working group and contributed to observations and data reduction. MJM measured and interpreted the molecular gas properties of the host (Table 6) and produced the CO spectra (Fig. 13). SF contributed the GOTO light curve. JG-R contributed to observations and data reduction. VDL contributed to the discussion on e-MERLIN observations and part of the EMIR and OSIRIS data analysis. EP is a member of the ENGRAVE Governing Council. GP served on the on-call operations team. JQ-V provided comments and suggestions to the writing team. FR has contributed with comments in the first circulation of the paper draft. ARa is the PI of the GROND ToO time project. SR contributed to revise the manuscript. ARo provided comments to the draft. OSS co-led the writing team, produced Figures 1 (together with AJL), 9, 7, 16, C.1, D.1 and D.2 (and the corresponding pieces of analysis) and derived the SN2019wxt-like transient volumetric rate estimate in Sect. 7.1. SSc reduced the X-shooter data and was involved in the ALMA observation. SJR contributed to the PS1 data, light curve and spectral analysis, text and interpretation. KWS is developer and operator of the QUB Pan-STARRS transient science server. MDF contributed to the KN comparison analysis. JS contributed to the text and discussion. SSR contributed with calibrating the Pan-STARRS and UKIRT photometry and modelling the bolometric light curve. RLCS provided comments on and contributed to editing the manuscript. DS is a member of the ENGRAVE governing council and was involved in discussions around this object from the start. HFS conducted the search within the BPASS fiducial models and contributed text. VT participated to pipelines development, paper layout drafting and is an on-duty operations member. SDV is a member of the ENGRAVE Executive Committee and provided comments to the manuscript. DV contributed to the astrophysical interpretation. DW provided comments on the
manuscript. KW served on the on-call operations team. LW was part of the on call operations team. SY served on the on-call operations team. DRY developed and maintains many of the software tools essential to the work of the consortium.

Appendix B: Observational data and reductions

B.1. Ground-based imaging

Optical and NIR imaging for SN 2019wxt was obtained with a number of instruments: the Panoramic Survey Telescope and Rapid Response System (Pan-STARRS1; Chambers et al. 2016) telescope equipped with the Gigapixel Camera 1; the Gamma-Ray Burst Optical Near-IR Detector (GROND; Greiner et al. 2008) mounted on the 2.2-m MPG telescope at ESO’s La Silla Observatory; Andalucia Faint Object Spectrograph and Camera (ACAM) on the 3.58-m Telescopio Nazionale Galileo (TNG) telescope, located at the Roque de los Muchachos Observatory on La Palma in the Canary Islands of Spain, and Wide Field Infrared Camera (WFCAM) on the United Kingdom Infra-Red Telescope (UKIRT) in Mauna Kea (Casali et al. 2007). The Pan-STARRS1 system (PS1) comprises a 1.8 m telescope with a 1.4 Gigapixel camera (GPC1) with 0′′.26 pixels and a field-of-view area of 7.06 sq deg (Chambers et al. 2016). It is equipped with a filter system, denoted as grizYp as described in Tonry et al. (2012), and the PS1 Science Consortium conducted the 3r Survey of the whole sky north of δ = −30° in these filters. With these images as reference frames, all new images can be immediately reduced with the Image Processing Pipeline (Magnier et al. 2020; Waters et al. 2020), including difference imaging. Individual detections from survey operations are ingested into the PS1 Transient Server database at Queens University Belfast and assimilated into distinct objects with a time variable history, cross-matched with all catalogued galaxies, AGN, CVs and historical transients (Smartt et al. 2016) and simultaneously a machine learning algorithm is applied to image pixel stamps at each transient position (Wright et al. 2015). PS1 works both in general survey mode, currently searching for near-earth objects and carrying out a transient survey called the Young Supernova Experiment (YSE; Jones et al. 2021), or the surveys can be interrupted for specific, targeted photometry of targets-of-opportunity. The advantage of PS1 in the latter mode is that difference imaging can be immediately applied (since templates exist over 3π of the sky) producing reliable photometry.

We obtained a single epoch of observations for SN 2019wxt on 19 Dec 2019 (+0.91 d) using GROND, which provided multi-band imaging simultaneously with g′, r′, i′, z′, J, H and K bands. The data were reduced using the GROND pipeline (Krühler et al. 2008) that includes standard procedures including bias and flat-field corrections, stacks images and provides astrometric calibration.

During the night beginning on 18 Dec 2019 (+0.76 d), we obtained two sets of griz images using the ALFOSC camera at the NOT, separated by a few hours. Standard reduction was applied, subtracting a master bias and correcting with sky flats.

We obtained a single epoch of observations in r, i, z for SN 2019wxt on 15 Jan 2020 (+28.73 d) using WHT+ACAM (Benn et al. 2008), with exposure times of 9 × 100, 9 × 100 and 9 × 200 s and 5, 5 and 10′′ dithering for the respective filters. These data were reduced using standard procedures in IRAF for bias and flat-field corrections. We used LACOSMIC (van Dokkum 2001) for cosmic ray cleaning before aligning and stacking the images within IRAF.

NIR observations from TNG were carried out using the Near Infrared Camera Spectrometer (NICS) instrument in imaging mode (D’Avanzo et al. 2019). A series of images were obtained with the J filter on 18 Dec 2019 starting 19:16:04 UT (+0.70 d). The image reduction was carried out using the jitter task of the ESO-eclipse package. Astrometry was performed using the 2MASS catalogue.

Photometry in J, H, K bands was also obtained using the WFCAM, which is equipped with four 2048×2048 HgCdTe detectors, with a 0.2 square degree field of view and a pixel scale of 0′′.4. The processed data were downloaded from the Cambridge Astronomy Survey Unit (CASU).

WHT images were obtained using the Long-slit Intermediate Resolution Infrared Spectrograph (LIRIS) on 17, 18 and 19 Jan 2020 (+29.66, +30.73 and +31.58 d) in H, J and K bands, respectively. Data reduction was done using THELI version 3 (Erben et al. 2005; Schirmer 2013), which is a tool for automated reduction of astronomical data, which includes (bright and dim) flat-field corrections, background and collapse corrections (to correct for gradients due to residual reset anomaly), astrometry (to construct the dithering pattern for coaddition), sky-subtraction and co-addition. We manually removed any images where effects from the reset anomaly are still visible before applying the astrometry. Likewise, the GTC/EMIR photometric observations were reduced using the THELI package, albeit with version 2 and not version 3 as the WHT/LIRIS images (Erben et al. 2005; Schirmer 2013).

Point-spread function (PSF) fitting photometry was performed on the NOT+ALFOSC, GROND and ACAM images using the AUTO PHOT code (Brennan & Fraser 2022). Photometry was calibrated to catalogued Pan-STARRS sources in the field.

B.2. Swift-UVOT

The Ultraviolet Optical Telescope (UVOT; Roming et al. 2005) on-board the Neil Gehrels Swift Observatory (Swift) took observations of SN 2019wxt beginning T0+488.59ks (where T0 is the time of the GW trigger) and detected the source above the host galaxy level in all filters u, b, u, uvw1, uvw2 and uvw2 (Oates 2019). In Jun 2020, after the transient light was no longer detectable, we obtained additional observations of the field of SN 2019wxt. Using these template observations we measured the host contribution in the aperture of SN 2019wxt and used that to obtain host-corrected photometry. We downloaded the images from the Swift data archive. The source counts were obtained using a circular region with a 3′′ radius. In order to be consistent with the UVOT calibration, the count rates were corrected to 5′′ using the curve of growth contained in the Swift calibration files. Background counts were extracted using a circular aperture of 20′′ radius from a blank area of sky near to the source position. The count rates were obtained from the image lists using the Swift tool UVOSOURCE. From the template images we measured the host count rate using the same source aperture, corrected the count rate to a 5′′ radius aperture and subtracted this from the measured source count rate. Finally, the source count

11 https://www.eso.org/sci/software/eclipse/
12 https://irsa.ipac.caltech.edu/Missions/2mass.html
13 https://www.swift.ac.uk/archive/index.php
14 https://heasarc.gsfc.nasa.gov/docs/heasarc/caldb/swift/
rates were converted to magnitudes using the UVOT photometric zero-points (Breeveld et al. 2011). The analysis pipeline used UVOT calibration 20170922. Since the UVOT detector is less sensitive in a few small patches\(^{15}\) for which a correction has not yet been determined, we checked to see if SN 2019wxt falls on these patches in any of our images; but this was not the case.

**B.3. HST**

We obtained UV, optical and IR observations of SN 2019wxt with the *Hubble* Space Telescope (HST). These observations were obtained on 17–19 Feb 2020, 12–15 Oct 2020 and a final epoch on 11 Jan 2021 due to the failure of guide stars during the optical observations in Oct 2020.\(^{16}\)

Data were retrieved from the HST archive at MAST\(^{17}\), after flat-fielding and bias correction, and following a correction for the impact of charge transfer efficiency. The data were subsequently drizzled to a final pixel scale of 0".025 for UVIS and 0".07 for the IR channel.

The data clearly show a red source at the location of SN 2019wxt which is placed on the complex background of the underlying galaxy (Fig. 1, right-hand panel). In order to estimate the photometry at the time of the first epoch (Feb 2020) we subtract the later data from the earlier images and perform photometry directly on the subtracted images, providing a measurement of the pure transient light (or a limit thereof). The transient is only detected in the IR, with non-detections in all UV and optical filters. The resulting photometry is shown in Table B.1.

**B.4. WISE upper limits**

The Wide-field Infrared Survey Explorer (WISE) observed the site of SN 2019wxt in the W1 and W2 bands (3.4 and 4.6 μm, respectively) on 8 Jan 2020, 20 days after discovery, as part of the NEOWISE Reactivation (NEOWISE-R; Mainzer et al. 2014) survey. A NEOWISE-R epoch typically consists of ~12–18 exposures across ~2 days, so we used the IRSF NEOWISE Coadd (Masci & Fowler 2009) to construct single coadded images in W1 and W2. We subtracted these images from templates constructed by coadding exposures from previous epochs, obtained well before the transient was first detected. We did not detect a source in the subtracted images at the position of SN 2019wxt in either filter. We estimate limiting magnitudes in the coadded images of 17.3 in W1 and 16.2 in W2 in the Vega system.

**B.5. Optical spectroscopy**

Optical and NIR spectroscopy of SN 2019wxt was secured from a number of ground based facilities, and a log of all spectroscopic observations is reported in Table B.2.

Longslit EFOSC2 spectra were taken with Gr#13 and a 1".0 wide slit. These data were reduced using the PESSTO pipeline; in brief, spectra were overscan and bias subtracted, before being divided by a normalised flat field. Cosmic rays were cleaned using an implementation of the LACOSMIC algorithm (van Dokkum 2001), before one dimensional spectra were optimally extracted, and wavelength calibrated against an arc spectrum taken with the same configuration. A small wavelength shift was then applied to the dispersion solution in order to account for flexure, and bring the wavelengths of the detected sky emission lines into agreement with the expected values. Spectra were flux calibrated using a response function derived from observations of spectrophotometric standard stars, and corrected for second order contamination. Finally, telluric absorptions were removed from the spectrum using a model matched to the strong telluric A and B bands.

GTC+OSIRIS spectra were reduced using standard IRAF tasks: overscan and bias-subtraction, and flatfielding using a normalised lamp flat. Cosmic rays were identified using the LACOSMIC package, before spectra were optimally extracted. Arc lamp exposures were used to determine the wavelength calibration, while observations of spectrophotometric stars were used to flux calibrate the spectra. Our final GTC spectrum (taken on 13 Jan 2020) contains no flux from the transient.

The NOT+ALFOSC spectrum was reduced using the ALFOSCGUI tool\(^{18}\), which provides a GUI wrapper to standard IRAF tasks. Reductions were performed using similar steps as for the EFOSC2 data.

The GMOS spectrum was obtained using the GMOS-N instrument with the R400 grating and a 1".0 wide slit. The spectrum was reduced using the Gemini IRAF package.

| Date       | Instrument | Filter | Exposure (s) | Flux (µJy) |
|------------|------------|--------|--------------|------------|
| 2020-02-17.1 | WFC3/UVIS  | F390W  | 750.0        | -          |
| 2020-02-17.1 | WFC3/UVIS  | F475W  | 750.0        | -          |
| 2020-02-19.4 | WFC3/UVIS  | F606W  | 750.0        | -0.006 ± 0.010 |
| 2020-02-19.5 | WFC3/UVIS  | F814W  | 750.0        | -0.005 ± 0.030 |
| 2020-02-19.5 | WFC3/IR    | F125W  | 1058.8       | 0.67 ± 0.04 |
| 2020-02-19.5 | WFC3/IR    | F160W  | 1208.8       | 1.95 ± 0.06 |
| 2020-10-14.6 | WFC3/UVIS  | F225W  | 2120.000     | -          |
| 2020-10-14.5 | WFC3/IR    | F125W  | 2396.9       | -          |
| 2020-10-14.5 | WFC3/IR    | F160W  | 2396.9       | -          |
| 2020-10-14.7 | WFC3/UVIS  | F275W  | 2120.0       | -          |
| 2021-01-11.6 | WFC3/UVIS  | F606W  | 2072.0       | -          |
| 2021-01-11.6 | WFC3/UVIS  | F814W  | 2072.0       | -          |

\(^{15}\) [https://heasarc.gsfc.nasa.gov/docs/heasarc/caldb/swift/docs/uvot/uvotcaldb_sss_01.pdf](https://heasarc.gsfc.nasa.gov/docs/heasarc/caldb/swift/docs/uvot/uvotcaldb_sss_01.pdf)

\(^{16}\) Observations taken in F390W, F475W, F606W and F814W in Oct 2020 were all lost due to a guide star failure. The F606W and F814W observations were repeated in Jan 2021.

\(^{17}\) [archive.stsci.edu](http://archive.stsci.edu)

\(^{18}\) [https://sngroup.oapd.inaf.it/foscgui.html](https://sngroup.oapd.inaf.it/foscgui.html)
The LT+SPRAT spectra were pipeline reduced using a modified version of the FRODOSpec pipeline (Barnsley et al. 2012).\textsuperscript{19} Bias, dark and flat field calibrations are applied, before source extraction, sky subtraction and wavelength calibration are performed. The spectra were then flux calibrated within IRAF using a sensitivity curve derived from a spectrophotometric standard.

The X-shooter data were reduced following Selsing et al. (2019). In brief, we used first the tool astroscrappy\textsuperscript{20}, which is based on the cosmic-ray removal algorithm LACOSMIC (van Dokkum 2001), to remove cosmic-ray hits. The spectra of the individual arms were stitched together to ensure a satisfactory subtraction of the night sky-lines. After mic pypeit and wavelength-calibrated by using the IRON calibration and telluric correction. The sensitivity curve used for flux calibration was derived from all FORS2 standard HIP 14719 with the same setup as SN 2019wxt.

Table B.2. Log of spectroscopic observations of SN 2019wxt. Spectra with an asterisk beside them contained no flux from the transient.

| Date       | Phase (d) | Telescope | Instrument/Grism | Wavelength (Å) | Resolution (Å) |
|------------|-----------|-----------|------------------|----------------|----------------|
| 2019-12-18.8 | 0.68      | LT        | SPRAT+blue       | 4100–7500      | 18             |
| 2019-12-18.8 | 0.70      | NOT       | ALFOSC+Gr4       | 4000–9640      | 3              |
| 2019-12-18.9 | 0.75      | GTC       | OSIRIS+R1000B/R2500I | 3620–9200 | 11/4           |
| 2019-12-19.0 | 0.90      | NTT       | EFOSC2+Gr13      | 3650–9240      | 18             |
| 2019-12-19.1 | 0.92      | VLT       | XShooter+UVB/VIS/NIR | 3200–20300 | 1/1/3          |
| 2019-12-19.1 | 0.92      | VLT       | FORS2+300V       | 3380–9630      | 3              |
| 2019-12-19.9 | 1.76      | GTC       | OSIRIS+R1000B/R2500I | 3620–10150 | 6/4            |
| 2019-21-21.9 | 3.70      | LT        | SPRAT+red        | 4020–7990      | 18             |
| 2019-12-24.9 | 6.51      | GTC       | OSIRIS+R1000B/R2500I | 3620–9200 | 7/5            |
| 2019-12-26.8 | 8.43      | GTC       | OSIRIS+R1000R    | 5100–9200      | 8              |
| 2019-12-27.0* | 8.62     | NTT       | EFOSC2+Gr13      | 3650–9240      | 18             |
| 2020-01-03.3 | 15.66     | Gemini-N  | GMOS+R400       | 4700–9050      | 6              |
| 2020-01-13.9* | 25.83    | GTC       | OSIRIS+R1000R    | 5100–9200      | 8              |
| 2020-01-28.8 | 40.29     | GTC       | MEGARA+LRB       | 4330–5230      | 1.0            |
| 2020-01-28.9 | 40.32     | GTC       | MEGARA+LRB       | 6095–7300      | 1.1            |
| 2019-12-19.9 | 1.77      | GTC       | EMIR+YJ/HK       | 8500–24200     | 7/13           |
| 2019-12-19.31 | 1.21     | Gemini     | GNIRS          | 8000–25000     | 9              |
| 2020-01-09.2* | 22.1      | Gemini     | GNIRS          | 8000–25000     | 9              |
| 2020-01-19.95* | 32.8      | GTC       | EMIR+YJ/KH      | 8500–24200     | 7/13           |

B.6. NIR spectroscopy

GNIRS is an echelle spectrograph mounted at the 8.1 m Gemini North telescope on Maunakea, covering the wavelength range 0.8 – 2.5 µm. The spectra were taken in cross-dispersed mode, using the 0’675 wide slit in combination with the 32.1 mm grating. The resolving power of this setup is R ~ 1800, corresponding to DA = 160 km s\(^{-1}\) at the central wavelength of 1.65 µm. We obtained six sets of ABBA sequences with 300s exposure times for each frame, resulting in a total integration time of 7200 s. The slit was positioned along the parallactic angle. The GNIRS data were reduced using the python-based PypeIt data reduction pipeline (Prochaska et al. 2020a,b). Raw images have been treated with the cosmic-ray algorithm LACOSMIC (van Dokkum 2001) before being processed by the pipeline. The wavelength calibration is performed using the OH night sky lines visible in the stacked science exposures. Flux calibration was accomplished using observations of the AOV telluric standard HIP 14719 with the same setup as SN 2019wxt.

The EMIR instrument mounted at the Nasmyth “A” focus of the GTC was also used to obtain spectroscopic data of SN2019wxt on two occasions: 19 Dec 2019 and 19 Jan 2020. In both cases observations were obtained using the YJ and HK grisms for a total exposure time of 1440 s and 1920 sec, respectively. The A-B nodding pattern customary for NIR (spectroscopic) observations was used, where the exposure time for individual exposures was 120 s in all cases. The A-B throw was 4” for the 19 Dec 2019 observation with the slit at parallactic angle, whereas the A-B throw was 10” with a fixed slit position angle of 5.16° on 19 Jan 2020. For the latter observation we used a bright blind o
The GTC/EMIR spectroscopic data were reduced using a GTC pipeline written in python, RedEmIR, with the aim of eliminating the contribution of the sky background in NIR using

---

\textsuperscript{19} Described at https://telescope.livjm.ac.uk/TelInst/Inst/SPRAT/.

\textsuperscript{20} https://github.com/astropy/astroscrappy

\textsuperscript{21} https://github.com/jselsing/XSGRB_reduction_scripts
consecutive A-B pairs of spectra. They were subsequently flat-fielded, calibrated in wavelength, and the different A-B pairs were then co-added to obtain the final spectrum in the K band. Telluric correction is needed in NIR, and a version of Xtell-cor (Vacca et al. 2003) was used for this. The software was improved and tailored to the atmospheric conditions of the La Palma observatory (Ramos Almeida et al. 2009). The spectrum was then divided by the HIP 10559 A0 star spectrum to remove telluric contamination.

### B.7. IFU spectroscopy

Optical integral-field spectrograph observations of the host galaxy of SN 2019wxt were carried out on the night of 28 to 29 Jan 2020 (program ID GTC1-18ITP_0052, PI: P. Jonker) under dark, spectroscopic sky conditions and a seeing of ∼0′′8 using MEGARA (Gil de Paz et al. 2018) at the 10.4 m GTC. Two low-resolution (LR) Volume-Phased Holographic (VPH) grisms were used: VPH480-LR, which covers the 4330–5230 Å wavelength range with a spectral dispersion of 0.207 Å pix$^{-1}$ and an effective resolution of R=5000, and VPH675-LR, which covers the 6095–7300 Å wavelength range with a spectral dispersion of 0.287 Å pix$^{-1}$ and an effective resolution of R=5900. For each of the VPHs, 3x900 s exposures were taken in order to minimise the impact of cosmic-rays on the data. The field of view is MEGARA is 12″×11′3. The MEGARA data were reduced using the megara$drp$ v0.11 pipeline (Pascual et al. 2019, 2021). The pipeline uses several python-based recipes to perform bias subtraction, fibre-tracing, flat-field correction, wavelength calibration, spectrum extraction and sky subtraction. Flux calibration was also performed using observations of the spectrophotometric standard star HR 3454 obtained with the same instrument settings. The final product is a row-stacked spectrum that is converted into a datacube of 0″2 square spaxel on spatial dimensions using the megara$iiss2cube$ task of the megara-tools suite v0.1.1 (Gil De Paz et al. 2020).

### B.8. Radio observations

We report here radio observations with the Atacama Large Millimeter/submillimeter Array (ALMA – Wootten & Thompson 2009) and the enhanced Multi Element Remotely Linked Interferometer Network (e-MERLIN, Garrington et al. 2004). No source was detected at the position of SN 2019wxt in these observations. Additional radio observations of the source with the Karl G. Jansky Very Large Array have been reported by Chastain et al. (2019): these were conducted on 20 Dec 2019 and also produced no detection, with 3σ flux density upper limits of < 0.174 mJy at 6 GHz and 0.030 mJy at 22 GHz.

#### B.8.1. ALMA

ALMA observations of SN 2019wxt were taken on 5 Mar 2020, in Band 3 (113.4 GHz). The observations were centred at 01′55″41′′.941, Dec +31°25′04″.550 and taken in Time Division Mode (4 spectral windows with 128 channels 15.6 MHz wide), we tuned the band to cover the CO(1-0) transition (rest frequency 115.271 GHz) at a z = 0.036. The data were calibrated and imaged using manual scripts to quickly access the possible detection of the transient source, using the software CASA (NRAO, ESO, & NAOJ 2021) version 5.6.1. A continuum image was produced using the Multi Frequency Synthesis technique. The rms noise achieved is 13μJy/beam, and a resolution of 1″66 × 0′′9. At the position of the transient no continuum emission is detected: the 3σ upper limit on the source detection is 39μJy/beam. Instead, a source is clearly detected with a S/N larger than 10 offset from the pointing centre (at RA=01:55:41.37, DEC=+31:25:04.93). This position is consistent with the location of the centre of the host galaxy. A channel image of the CO(1-0) line has been also obtained from the data, at a spectral resolution of 43 km s$^{-1}$. The host galaxy’s rotation disk is clearly detected.

#### B.8.2. e-MERLIN

Observations of SN 2019wxt with the e-MERLIN were carried out in the C band (5 GHz) on 21 and 22 Jul 2020 (C1 and C2 epochs hereafter), and in the L band (1.4 GHz) on 17 and 23 of Sept 2020 (L1 and L2 epochs hereafter).

The C1 and C2 epochs both started around 22:00 UT and lasted 8 and 14 hours respectively. The observations were pointed at RA 01°55′41″.94, Dec +31°25′04″.4 and phase referenced to the flat-spectrum radio source J0159+3106 (RA 01°59′24″.2542, Dec +31°06′47″.83200, Healey et al. 2007). The frequency setup consisted of four spectral windows spanning the frequency range 4816.5-5328.5 MHz in full polarisation. Five stations were available (Jodrell Bank’s Mark2 was missing) and one spectral window was flagged for Knockin and Defford because of a correlator issue. Calibration was carried out with the e-MERLIN CASA pipeline and checked interactively. The data from the two observations were combined in a single dataset and imaged in CASA. The restoring beam is 44 mas × 35 mas with a position angle of 25° and the image r.m.s. noise is 14 μJy beam$^{-1}$. No pixel brighter than 3σ is found within 1" from the position of the target: this implies, assuming a point source, a 3σ flux density upper limit $F_s(5\,GHz) < 42\,\mu Jy$ for SN 2019wxt. A highly significant (> 7σ) source is detected at ~7.4" west of the target and pointing position. A circular Gaussian fit to the image plane returns the following parameters for the component (nominal uncertainties returned by CASA’s ImageFitter): (RA, Dec)=(01:55:41.36006±0.00012, +31:25:05.0938±0.0018); ($b_{maj}$, $b_{min}$, $b_{pa}$)=(35 mas, 31 mas, 28°); $S_{peak} = 114 \pm 13\mu Jy$. Given the nominal fit uncertainty, the component size and its flux density, the source is likely unresolved and the uncertainty on its position is ~5 mas.

The L1 epoch started at 18:15 UT and lasted 16 hours, while L2 started at 22:30 UT and lasted 11 hours. The frequency setup consisted of eight spectral windows spanning the 1254.65-1766.65 MHz frequency range in full polarisation. All six e-MERLIN stations participated and no major problems occurred during the observations. Calibration was carried out in CASA with the e-MERLIN CASA pipeline and checked interactively. The restoring beam is 160 mas × 130 mas with a position angle of 25° and the image r.m.s. noise is 23 μJy beam$^{-1}$. Close to the position of the target, the r.m.s. noise is slightly lower, ~21μJy beam$^{-1}$, with no pixel brighter than 3σ within 1" from the pointing position: again, assuming a point source, a 3σ flux density upper limit $F_s(1.5\,GHz) < 63\,\mu Jy$ can be set for SN 2019wxt. A highly significant (> 7σ) source is detected at the same position as in the C-band observations. A circular Gaussian fit to the image plane returns the following parameters for the component: (RA, Dec)=(01:55:41.3611±0.0004, +31:25:05.098±0.011); ($b_{maj}$, $b_{min}$, $b_{pa}$)=(178 mas, 110 mas, 17.4°); $S_{int} = 180 \pm 20\mu Jy$. Given the nominal fit uncertainty, the component size and its flux density, the source is likely unresolved and the uncertainty on its position is 15 mas in R.A. and 25 mas in declination.
Appendix C: Simple bolometric supernova model

The photometric evolution of SN 2019wxt can be broadly described with the following simple SN model. We modelled the ejecta as a homologously expanding shell of mass $M_{ej}$, grey opacity $\kappa$ (in the UVOIR wavelength range), velocity $v_{ej}$ and width $\Delta R = R = v_{ej}t$. The shell is irradiated by a centrally located radioactive source of mass $M_{Ni}$, initially $(t = 0)$ composed entirely of $^{56}$Ni, whose luminosity $L_{Ni}(t)$ is assumed for simplicity to be entirely emitted in the form of $\gamma$-rays and to follow the time evolution given by Nadyozhin (1994). The opacity of the ejecta to $\gamma$-rays was assumed to be $\kappa_\gamma = 0.03 \text{cm}^2\text{g}^{-1}$ (Colgate et al. 1980), leading to a gamma-ray optical depth $\tau = \kappa_\gamma \rho \Delta R = \kappa_\gamma M_{ej}/4\pi v_{ej}^2 t^2$. Based on this, we assumed the ejecta to be heated by gamma-ray energy deposition at a total rate $L_{\text{heat}}(t) = L_{Ni}(t) f_{\text{nec}}(t)$, where $f_{\text{nec}}(t) = 1 - \exp(-\tau_\gamma(t))$ is the non-escaping fraction of the gamma-ray luminosity. The evolution of the ejecta internal energy $E_{\text{int}}(t)$ and of its emitted luminosity $L_{e}(t)$ was then computed by solving numerically the differential equation (Kasen & Bildsten 2010)

$$\frac{1}{t} \frac{d}{dt} (E_{\text{int}}) = L_{\text{heat}}(t) - L_{e}(t), \quad (C.1)$$

where the emitted luminosity was approximated from the diffusion equation,

$$L_{e} = \frac{4\pi v_{ej}^2}{\kappa M_{ej}} E_{\text{int}} t. \quad (C.2)$$

The photosphere was assumed to simply track the shell expansion, $R_{ph} = v_{ej} t$, and the effective temperature was computed from the Stephan-Boltzmann law, $T_{\text{eff}} = (L/4\pi R_{ph}^2)^{1/4}$, where $\sigma_{SB}$ is the Stephan-Boltzmann constant. The assumption of photon diffusion in computing the emitted luminosity formally breaks down at the time when the UVOIR opical depth of the shell falls below 1, namely $t_{\text{trans}} = \sqrt{\kappa M_{ej}/4\pi v_{ej}^2}$.

A corner plot demonstrating the results of fitting the above model to the SN 2019wxt photometric dataset is shown in Figure C.1.
Fig. C.1. Corner plot showing marginalised one-dimensional and 2-dimensional posterior probability densities on the SN model parameters obtained by fitting the SN 2019wxt photometric dataset. The red lines and square markers show the estimated position of the maximum a posteriori. Dashed lines in the plots on the diagonal bracket 90% credible ranges. Contours in the two-dimensional plots show credible regions at the 68%, 95% and 99.7% credible level, while black dots are random samples from the posterior, qualitatively showing the behaviour outside the contours. The physical meaning of the parameters is described in the text.
Appendix D: Two-component SED modelling

Here we show the results of modelling the binned SEDs with the blackbody+dust model described in section 4.3. Figure D.1 shows the SEDs with the credible regions spanned by the two-component model, while Figure D.2 shows the evolution of the estimated SN and dust parameters, along with the best-fitting simple SN model (Appendix C) obtained taking all the photometric points at $t \geq 20$ d as upper limits. This yields $M_{ej} = 0.05 M_\odot$, $M_{Ni} = 1.96 \times 10^{-2} M_\odot$, $k = 0.2 \text{cm}^2 \text{g}^{-1}$, $v_{ej} = 6.1 \times 10^3 \text{km s}^{-1}$ and $t_0 = -7.7$ d.

![Fig. D.1.](image)

Fig. D.1. Spectral energy distributions fitted with a blackbody + dust model. Each panel shows a SED of SN2019wxt constructed by considering photometric measurements within a time window (annotated above each panel, in days post $i$-band maximum). The formally best-fitting blackbody (‘SN’) and modified blackbody (‘Dust’) components are shown by dashed and dotted lines respectively, while the filled regions span the 5th to the 95th percentile of the model (SN+Dust) magnitudes corresponding to the posterior samples at each wavelength. The fits are performed adopting log-uniform priors on the SN luminosity in the $10^{35} - 10^{37}$ erg/s range and on the dust mass in the $10^{-6} - 10^{-3} M_\odot$ range, and uniform priors on the SN temperature in the 4000 – 20000 K range and on the dust temperature in the 100 – 2500 K range.
Fig. D.2. Evolution of SN luminosity, dust mass and effective temperatures from SED fitting. Red circles represent the blackbody (i.e. SN) while the black squares represent the modified blackbody (i.e. dust) luminosity (upper panel) and effective temperature. Downward-pointing triangles represent 3-sigma upper limits. Error bars show 90% credible intervals.
Table D.1. Blackbody and dust SED fitting results.

| Phase [d] | $L_{\text{SN}}$ [$10^{41}$ erg/s] | $T_{\text{SN}}$ [$10^3$ K] | $M_{\text{dust}}$ [$10^{-2}$ $M_\odot$] | $L_{\text{dust}}$ [$10^{41}$ erg/s] | $T_{\text{dust}}$ [$10^3$ K] |
|-----------|---------------------------------|-----------------|-------------------------------|-----------------|-----------------|
| 0.6-0.8   | 29.5$^{+1.7}_{-2.1}$           | 11.0$^{+0.4}_{-0.5}$ | 49.53                         | < 5.15          | < 2.0           |
| 1.1-1.3   | 19.7$^{+1.1}_{-1.0}$           | 9.4$^{+0.3}_{-0.3}$ | 49.50                         | < 0.10          | < 2.0           |
| 6.0-6.2   | 7.2$^{+0.4}_{-0.3}$            | 6.8$^{+0.4}_{-0.8}$ | 1.2$^{+0.0}_{-0.9}$           | 0.8$^{+0.4}_{-0.8}$ | 1.4$^{+0.6}_{-0.3}$ |
| 9.1-11.1  | 4.3$^{+0.1}_{-0.3}$            | 5.5$^{+0.2}_{-0.2}$ | 49.95                         | < 1.82          | < 2.0           |
| 15.1-16.1 | 2.5$^{+0.3}_{-0.3}$            | 6.6$^{+1.0}_{-1.0}$ | < 49.9                        | < 6.75          | < 2.5           |
| 25.0-35.0 | < 19.60                       | < 20.0           | 1.2$^{+0.8}_{-0.9}$           | 0.9$^{+0.1}_{-0.3}$ | 1.5$^{+0.4}_{-0.5}$ |
| 35.0-45.0 | < 4.78                        | < 20.0           | 0.7$^{+0.2}_{-0.2}$           | 0.6$^{+0.0}_{-0.0}$ | 1.5$^{+0.1}_{-0.1}$ |
| 45.0-65.0 | < 0.03                        | < 20.0           | 0.9$^{+0.6}_{-0.6}$           | 0.2$^{+0.1}_{-0.1}$ | 1.5$^{+0.1}_{-0.2}$ |

Appendix E: Photometric data tables

Table E.1. *Swift* UVOT photometry of SN 2019wxt as measured in stacked images in each filter. All magnitudes are in AB system, the upper limit is a 3σ upper limit.

| Date      | MJD    | Phase (d) | uvm2 | uvm1 | uwm2 | uwm1 | U   | B   | V   |
|-----------|--------|-----------|------|------|------|------|-----|-----|-----|
| 2017-08-30| 57995.62| 810.48    | -    | -    | -    | -    | >20.76 | -   | -   |
| 2019-12-18| 58835.88| 0.75      | 20.44$^{+0.25}_{-0.20}$ | 21.03$^{+0.34}_{-0.26}$ | 19.96$^{+0.27}_{-0.32}$ | 19.53$^{+0.25}_{-0.21}$ | 19.38$^{+0.39}_{-0.29}$ | 18.71$^{+0.41}_{-0.30}$ |}

Table E.2. JHK photometry by autophot - host subtracted - calibrated to 2MASS (Vega magnitudes). HST observations are in the F125W (J) and F160W (H) bands and are expressed as AB magnitudes.

| Date      | MJD    | Phase | J   | H   | K   | Instrument |
|-----------|--------|-------|-----|-----|-----|------------|
| 2019-12-18| 58835.80| 0.68  | 18.68 (0.21) | -   | -   | TNG       |
| 2019-12-19| 58836.04| 0.91  | 18.78 (0.14) | > 16.74 | > 17.04 | GROND     |
| 2019-12-19| 58836.27| 1.13  | 18.74 (0.07) | 19.02 (0.12) | 18.89 (0.17) | UKIRT     |
| 2019-12-27| 58844.20| 8.79  | 19.84 (0.11) | 19.79 (0.14) | 19.20 (0.17) | UKIRT     |
| 2019-12-30| 58847.23| 11.71 | 19.46 (0.10) | 19.13 (0.13) | 18.64 (0.16) | UKIRT     |
| 2020-01-04| 58852.24| 16.55 | 20.12 (0.19) | 19.63 (0.24) | - | UKIRT     |
| 2020-01-17| 58865.82| 29.66 | - | > 17.97 | - | WHT       |
| 2020-01-18| 58866.33| 30.15 | 20.33 (0.28) | - | - | UKIRT     |
| 2020-01-18| 58866.93| 30.73 | > 19.42 | - | 18.61 (0.20) | WHT       |
| 2020-01-19| 58867.24| 31.03 | 20.65 (0.27) | - | - | UKIRT     |
| 2020-01-19| 58867.81| 31.58 | - | 19.37 (0.17) | 18.88 (0.14) | WHT       |
| 2020-01-20| 58868.23| 31.99 | 20.90 (0.35) | - | - | UKIRT     |
| 2020-01-20| 58868.83| 32.56 | > 20.62 | > 19.99 | > 18.18 | GTC       |
| 2020-01-21| 58869.20| 32.92 | > 20.89 | - | - | UKIRT     |
| 2020-01-22| 58870.25| 33.94 | > 21.37 | - | - | UKIRT     |
| 2020-01-23| 58871.25| 34.90 | - | 19.55 (0.21) | - | UKIRT     |
| 2020-01-24| 58872.24| 35.86 | - | 19.88 (0.30) | - | UKIRT     |
| 2020-01-25| 58873.24| 36.82 | - | 19.80 (0.23) | - | UKIRT     |
| 2020-01-26| 58874.23| 37.78 | - | - | 19.03 (0.20) | UKIRT     |
| 2020-01-27| 58875.20| 38.71 | - | - | 19.27 (0.25) | UKIRT     |
| 2020-01-27| 58875.95| 39.44 | - | - | 19.30 (0.25) | GTC       |
| 2020-01-28| 58876.20| 39.68 | - | - | 19.31 (0.20) | UKIRT     |
| 2020-01-29| 58877.22| 40.66 | - | - | 19.43 (0.14) | UKIRT     |
| 2020-01-29| 58877.89| 41.31 | > 21.31 | - | 19.59 (0.71) | GTC       |
| 2020-01-30| 58878.26| 41.67 | - | 20.43 (0.17) | - | UKIRT     |
| 2020-02-05| 58884.84| 48.02 | > 20.38 | - | 19.83 (0.25) | GTC       |
| 2020-02-08| 58887.82| 50.90 | - | > 20.42 | > 19.54 | GTC       |
| 2020-02-13| 58897.82| 60.55 | template | > 20.41 | > 19.66 | GTC       |
| 2020-02-19| 58985.84| 61.25 | 24.33 (0.06) | 23.17 (0.04) | - | HST       |
| 2020-02-26| 58905.86| 68.32 | - | template | - | GTC       |
| 2020-02-28| 58907.85| 70.24 | - | template | - | GTC       |
Table E.3. Optical photometry calibrated to Pan-STARRS1 π reference stars. The Pan-STARRS measurements were made with PhotPipe; the NOT and GROND measurements were made with autophot. The first three points are non-detections in PS1 and the limits are 3σ. For HST observations, calibration was carried out using standard HST zeropoints in the F606W and F814W bands, comparable, but not identical to r and i.

| Date MJD  | Phase | g    | r    | i    | z    | w    | y    | Instrument |
|-----------|-------|------|------|------|------|------|------|------------|
| 2019-12-11| 58828.31| −6.56| -    | -    | >22.0| -    | -    | PS1        |
| 2019-12-12| 58829.34| −5.56| -    | -    | >22.2| -    | -    | PS1        |
| 2019-12-13| 58830.37| −4.57| -    | -    | >21.0| -    | -    | PS1        |
| 2019-12-15| 58832.31| −2.69| -    | -    | >19.6| -    | -    | PS1        |
| 2019-12-16| 58833.32| −1.72| -    | 19.36 (0.12)| - | - | PS1 |
| 2019-12-18| 58835.86| 0.73| 19.10 (0.11)| 19.12 (0.16)| 19.17 (0.15)| 19.26 (0.11)| - | NOT       |
| 2019-12-19| 58836.04| 0.91| 19.16 (0.08)| 19.25 (0.06)| 19.31 (0.05)| 19.37 (0.06)| - | NOT       |
| 2019-12-19| 58836.09| 0.96| 19.32 (0.04)| 19.25 (0.03)| 19.29 (0.06)| 19.36 (0.06)| - | NOT       |
| 2019-12-19| 58836.21| 1.07| 19.36 (0.03)| 19.30 (0.05)| 19.30 (0.03)| 19.48 (0.07)| - | PS1       |
| 2019-12-19| 58836.43| 1.28| 19.42 (0.09)| 19.32 (0.07)| 19.32 (0.07)| 19.42 (0.11)| - | PS1       |
| 2019-12-20| 58837.11| 1.94| 19.86 (0.02)| 19.43 (0.02)| 19.62 (0.01)| 19.58 (0.03)| - | PS1       |
| 2019-12-22| 58839.38| 4.13| -    | 19.71 (0.33)| 19.64 (0.32)| - | - | PS1        |
| 2019-12-24| 58841.21| 5.90| 20.41 (0.07)| 20.11 (0.05)| 19.93 (0.04)| 19.79 (0.05)| - | 19.74 (0.12) | PS1 |
| 2019-12-28| 58845.21| 9.76| 21.26 (0.08)| 20.64 (0.06)| 20.38 (0.04)| 20.23 (0.05)| - | 20.34 (0.15) | PS1 |
| 2019-12-30| 58847.26| 11.74| -    | 20.89 (0.11)| 20.62 (0.08)| 20.30 (0.07)| - | 20.11 (0.18) | PS1 |
| 2019-12-31| 58848.28| 12.72| -    | -    | 21.06 (0.16)| - | - | PS1        |
| 2020-01-02| 58850.21| 14.59| 21.53 (0.15)| 21.39 (0.12)| 21.01 (0.09)| 20.84 (0.13)| - | 20.78 (0.32) | PS1 |
| 2020-01-30| 58878.20| 41.61| -    | -    | >20.8 | - | >19.6 | PS1 |
| 2020-02-05| 58884.25| 47.45| -    | >21.8 | >20.6 | - | - | PS1 |
| 2020-02-19| 58898.45| 61.16| -    | >27.7 | >26.5 | - | - | HST |