We present photometric and spectroscopic observations of Supernova 2020oi (SN 2020oi), a nearby (~17 Mpc) type-Ic supernova (SN Ic) within the grand-design spiral M100. We undertake a comprehensive analysis to characterize the evolution of SN 2020oi and constrain its progenitor system. We detect flux in excess of the fireball rise model $\dot{E} \approx 2.5$ days from the date of explosion in multiband optical and UV photometry from the Las Cumbres Observatory and the Neil Gehrels Swift Observatory, respectively. The derived SN bolometric luminosity is consistent with an explosion with $M_{\text{ej}} = 0.81 \pm 0.03 M_{\odot}$, $E_K = 0.79 \pm 0.09 \times 10^{51}$ erg s$^{-1}$, and $M_{\text{Ni56}} = 0.08 \pm 0.02 M_{\odot}$. Inspection of the event’s decline reveals the highest $\Delta m_{15, bol}$ reported for a stripped-envelope event to date. Modeling of optical spectra near event peak indicates a partially mixed ejecta comparable in composition to the ejecta observed in SN 1994I, while the earliest spectrum shows signatures of a possible interaction with material of a distinct composition surrounding the SN progenitor. Further, Hubble Space Telescope pre-explosion imaging reveals a stellar cluster coincident with the event. From the cluster photometry, we derive the mass and age of the SN progenitor using stellar evolution models implemented in the BPASS library. Our results indicate that SN 2020oi occurred in a binary system from a progenitor of mass $M_{\text{ZAMS}} \approx 9.5 \pm 1.0 M_{\odot}$, corresponding to an age of 27 ± 7 Myr. SN 2020oi is the dimmest SN Ic event to date for which an early-time flux excess has been observed, and the first in which an early excess is unlikely to be associated with shock cooling.

**Unified Astronomy Thesaurus concepts:** Core-collapse supernovae (304); Type Ic supernovae (1730); Galaxy spectroscopy (2171); Hubble Space Telescope (761); Explosive nucleosynthesis (503); Circumstellar envelopes (237); Spiral galaxies (1560)

**Supporting material:** data behind figure, machine-readable table

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1. **Introduction**

Core-collapse supernovae (CCSNe) are both common (Modjaz et al. 2019) and vital in shaping the chemical evolution of the universe (van de Voort et al. 2020); however, many questions remain concerning the nature of their progenitor systems and their behavior immediately before explosion. The final state of a progenitor star likely plays a decisive role in the large observed diversity of CCSNe,
influencing their total luminosities (e.g., for SN IIP; Barker et al. 2021), the composition of their ejecta (Thielemann et al. 1996), and the compact remnant that remains when the ejecta clear (Ugliano et al. 2012). These questions have motivated decades of targeted searches for the progenitors of CCSNe (Aldering et al. 1994; Smartt et al. 2003; Smartt 2009; Van Dyk et al. 2014; Smartt 2015; Kilpatrick et al. 2017; Kochanek et al. 2017; Kilpatrick et al. 2018a; Van Dyk et al. 2018; O’Neill et al. 2019; Kilpatrick et al. 2021), beginning with the type-II SN 1987A (West et al. 1987). Nevertheless, despite a wealth of high-resolution pre-explosion imaging within nearby galaxies, only a few progenitors have ever been directly observed.

In the absence of direct detections of CCSN progenitors, multiple lines of indirect evidence have proven fruitful. The first of these is the host galaxy and local environment of the supernova (SN). Owing to the short-lived nature of core-collapse progenitors (<50 Myr for single stars), stellar populations spatially coincident with the SN are likely to share a formation history. As a result, tight constraints can be placed on the age and mass of a progenitor system by comparing stellar evolution models to resolved photometry from stars near the SN site (Maund 2017; Williams et al. 2018). This method has also been successfully applied to other SN classes with similarly short-lived progenitor systems (e.g., for SNe Iax; Takano et al. 2020). Host-galaxy spectroscopy can also be used to derive local properties of underlying stellar populations (Kuncarayakti et al. 2015; Galbany et al. 2016; Kuncarayakti et al. 2018; Meza et al. 2019).

Complementing local environment studies, early-time observations are a critical tool in our investigation into the progenitors of CCSNe. In a handful of events, high-cadence observations have facilitated the detection of the X-ray or UV emission associated with shock breakout (Campana et al. 2006; Soderberg et al. 2008; Modjaz et al. 2009; Garnavich et al. 2016; Bersten et al. 2018), during which the explosion shock traveling at velocity v_s escapes the edge of the progenitor star (or the circumstellar medium, if the environment is particularly dense) where the optical depth is \( \tau \approx v_s/c \) (Barbarino et al. 2017; Bersten et al. 2018; Xiang et al. 2019). As the shock front cools, its associated emission may further extend into optical wavelengths. Because shock breakout occurs at the edge of the progenitor, the signal uniquely encodes its pre-explosion radius and surface composition (Waxman & Katz 2017). Panchromatic photometry and spectroscopy obtained in the first few days of an explosion can also reveal the presence of circumstellar material by its interaction emission or distinct composition, respectively, encoding the pre-explosion mass-loss history of the progenitor star. In the absence of this early emission, photometric and spectroscopic modeling of later explosion phases still provide valuable insights (e.g., Drout et al. 2011; Morozova et al. 2015; Lyman et al. 2016; Jerkstrand 2017; Taddia et al. 2018).

Type-Ic supernovae (SNe Ic) are a class of core-collapse phenomena for which progenitor searches in recent years have motivated new questions. These explosions are characterized by an absence of hydrogen and helium lines in their spectra, indicating pre-explosion stripping of the stellar envelope. The loss of hydrogen from the outermost layers of the progenitor star is believed to occur either through Roche-lobe overflow onto a stellar companion (in the case of a binary system) or through stellar winds originating from a single progenitor (Yoon et al. 2010; Smith et al. 2011; Yoon 2015). Both channels result in a Wolf–Rayet star that loses its remaining envelope through line-driven winds (Smith 2014; Yoon 2017), but their relative roles in driving type-Ic and type-Ib (in which only hydrogen has been stripped) explosions remain unknown.

The progenitor mass required for explosion as an SN Ic is lower for binary than for single systems, and constraints have often favored the low-mass solution (Drout et al. 2011; Cano 2013; Gal-Yam 2017); further, the dearth of progenitor detections disfavors single massive stars whose comparatively bright flux should be detectable above the magnitude limit of the observations (Eldridge et al. 2008; Groh et al. 2013; Kelly et al. 2014). Nevertheless, detailed investigations into individual objects have revealed unique exceptions: pre-explosion photometry obtained by Cao et al. (2013) for the type-Ib SN iPTF13bvn was found to be consistent with models for a single massive Wolf–Rayet star (although this interpretation has been challenged; see Folatelli et al. 2016). Further complicating these efforts, the nature of the SN Ic progenitor system is often ambiguous from pre-explosion photometry, as exemplified by the type-Ic SN 2017ein (Kilpatrick et al. 2018a; Van Dyk et al. 2018).

Uncovering the true nature of the type-Ic progenitor system is critical to understanding what conditions give rise to normal SNe Ic and the more energetic broad-lined type-Ic (Ic-BL) events. Type-Ic-BL are the only SNe that have been unambiguously associated with long-duration gamma-ray bursts (LGRBs; MacFadyen & Woosley 1999; Hjorth et al. 2003; Nagataki 2018; Zenati et al. 2020), but we do not know if these phenomena arise from distinct explosion mechanisms or if there is a continuum of stripped-envelope scenarios varying in progenitor mass, explosion velocity, and explosion geometry (Pignata et al. 2011; Taubenberger et al. 2011). Because LGRB emission occurs within a narrow opening angle while SN radiation is isotropic, this picture is further complicated by the possibility of undetected “choked” or off-axis jets arising from SNe Ic-BL (Urata et al. 2015; Izzo et al. 2020). Can single Wolf–Rayet stars yield “normal” type-Ic explosions, or are these events the endpoint of binary interaction, with Wolf–Rayet stars only responsible for GRB-SNe and SNe Ic-BL? Accurate progenitor mass and age estimates will be key for distinguishing these two formation channels and validating models for the physical environments that give rise to SNe Ic, SNe Ic-BL, and LGRBs (Mazzali et al. 2003; Woosley & Bloom 2006).

In this work, we undertake an analysis of SN 2020oi to shed light on the nature of its progenitor system. SN 2020oi was discovered by the Automatic Learning for the Rapid Classification of Events (ALeRCE) transient broker on 2020 January 7 at 13:00:54.000 UTC (Forster et al. 2020) from the alert stream of the Zwicky Transient Facility (ZTF; Bellm et al. 2019a). It was classified as a type-Ic SN by the authors two days later using the Goodman Spectrograph at the SOAR Telescope (Siebert et al. 2020b). The event occurred at \( \alpha, \delta = 185°7.289, 15°8.236 \) (J2000), \( \sim 4°67 \) north from the nucleus of the SAB(s)bbc spiral galaxy Messier 100 (M100/NGC 4321) presiding at a distance of 17.1 ± 1.8 Mpc (Freedman et al. 1994a). SN 2020oi is the seventh SN discovered in M100, preceded by the unclassified SNe 1901B, 1914A, and 1959E, and the type-IIL SN 1979C (Carney 1980), type-Ia SN 2006X (Quimby et al. 2006), and calcium-rich transient SN 2019ehk (Jacobson-Galán et al. 2020). As the most recent in this series of observed M100 explosions spanning over a century, SN 2020oi has been
continuously monitored since its discovery, and a wealth of pre-explosion data have been collected on its local environment. For these reasons, SN 2020oi represents an ideal event for constraining SN Ic progenitor properties and explosion physics.

Because of the close proximity of M100, redshift-based distance estimates are likely to be biased by the peculiar velocity of the galaxy. Archival estimates for the distance to M100 range from 13 Mpc to 20 Mpc (e.g., Smith et al. 2007; Tully et al. 2008, 2016). In this paper, we assume a redshift-independent distance of 17.1 Mpc corresponding to the distance derived from Cepheids (Freedman et al. 1994a). We note that the distance adopted in the analysis for the Ca-rich transient SN 2019ehk in the same galaxy was \(d \approx 16.2\) Mpc, while the distances used in the previous analyses of SN 2020oi were 14 Mpc, 16.22 Mpc, and 16 Mpc, respectively (Horesh et al. 2020; Rho et al. 2021; Tinyanont et al. 2021). Although these values are roughly consistent, they will be the source of some discrepancy between the SN parameters derived in this work and those from the previous studies.

We have observed a bump lasting \(\approx 1\) day and beginning \(\approx 2\) days from the time of explosion in nearly all bands of our optical and UV photometry. In \(g\) and \(r\) bands, we observe a brief increase and decrease in flux; in \(i\) band, we observe only a flux decrease (see Figure 2). The coincidence of this phenomenon across bands suggests a high-temperature component to the early-time photometry of SN 2020oi above the standard SN rise.

Early-time bumps such as the one observed in the SN 2020oi photometry are extremely rare among spectroscopically standard SNe Ic, particularly when observed in multiple bands and across multiple epochs. Early-time ATLAS data revealed emission in excess of a power-law rise for SN 2017ein, which was interpreted as the cooling of a small stellar envelope that was shock heated (Xiang et al. 2019). A decrease in \(V\)-band flux in the first photometric observations of SN LSQ14efd (Barbarino et al. 2017) was similarly attributed to shock cooling. An extended \((>500 R_\odot)\), low-mass \((0.045 M_\odot)\) envelope, potentially ejected by a massive Wolf–Rayet progenitor pre-explosion, was proposed to explain the luminous first peak in SN iPTF15dtg (Taddia et al. 2016). The multiwavelength coverage of the SN 2020oi bump, coupled with the classification spectrum obtained immediately following its decline, together comprise a rich data set for investigating the early-time behavior of SNe Ic.

In this paper, we describe the photometric and spectroscopic coverage of SN 2020oi spanning \(\approx 1\) yr of observations and the corresponding constraints that these data provide for the progenitor of this SN Ic. Further, we provide a detailed spectroscopic analysis of M100 and the region immediately surrounding SN 2020oi using pre-explosion Integral Field Unit (IFU) spectroscopy with the Multi Unit Spectroscopic Explorer (MUSE) mounted on the European Southern Observatory Very Large Telescope. By presenting a comprehensive picture of the most rapidly fading SN Ic observed to date, this work will shed additional light on the full diversity of stripped-envelope explosions and their origins.

Three previously published works have investigated this SN: Horesh et al. (2020), who reported evidence of dense circumstellar material from radio observations; Rho et al. (2021), who modeled near-infrared spectroscopy to derive the presence of carbon monoxide and dust; and Tinyanont et al. (2021), who presented spectropolarimetric observations suggesting SN 2020oi is unlikely to be an asymmetric explosion. None of these studies investigated the early-time excess reported here, nor did they attempt an analysis of the explosion environment from host-galaxy spectroscopy.

Our paper is laid out as follows. In Section 2, we outline the photometric and spectroscopic observations collected for SN 2020oi, which span optical, UV, and X-ray wavelengths. We use the notation \(\Delta t\) to refer to the number of days from the explosion time of MJD 58854.0, which is determined using a fireball rise model outlined in Section 5. We estimate the host-galaxy reddening in Section 3 and use Gaussian Process Regression to derive the bolometric light curve for the explosion in Section 4. Section 5 is devoted to the explosion parameters of SN 2020oi, which are estimated using three different models of the event in the photospheric phase and compared to previous stripped-envelope explosions. Next, we constrain the mass-loss rate of the progenitor from our X-ray observations in Section 6. We model our spectral sequence near peak light using a radiative transfer code to characterize the ejecta in Section 7, and independently fit the unique early-time spectrum in Section 8. In Section 9, we consider physical interpretations for the early-time optical and UV excess. Section 10 is devoted to fitting the Hubble Space Telescope (HST) pre-explosion photometry of the stellar cluster coincident with the explosion (see Section 2.1 for details). We then analyze the stellar population within SN 2020oi’s local environment using MUSE IFU spectroscopy in Section 11, and derive a final age for the SN progenitor in Section 12. We conclude by summarizing our major findings in Section 13.

2. Observations

2.1. HST Pre- and Post-explosion Observations

We obtained archival HST images of the central region of M100 using the Hubble Legacy Archive\(^{21}\) and the Mikulski Archive for Space Telescopes (MAST).\(^{22}\) These observations span nearly three decades, beginning with the calibration of the Wide Field/Planetary Camera 2 (WFPC2; Brown 1992) for the HSTs Key Project (Freedman et al. 1994b; Hill et al. 1995) and ending with a study (Proposal ID 16179; PI: Filippenko) into the host environments of nearby SNe. We present a false-color composite of HST pointings of M100 post-explosion in Figure 1, in which we have marked the location of SN 2020oi. The diversity of studies involving M100, particularly concerning the dynamics and stellar populations immediately surrounding its nucleus, provide ample context for studying the pre-explosion environment. We present a detailed summary of the HST observations in Table 1. As in Kilpatrick et al. (2018a), we use the astrodrizzle and drizzlec pac\(^{21}\) packages (Gonzaga et al. 2012) to reduce these archival images in the python-based HST imaging pipeline hst123.\(^{23}\) We performed all HST photometry using a circular aperture fixed to a 0\(\prime\)2 width and centered on the location of SN 2020oi as inferred from post-explosion F555W observations. Using the python-based photutils\(^{21}\) package (Bradley et al. 2020), we extracted an aperture in each drizzled frame and estimated the background contribution from the median value within an annulus with inner and outer radii of 0\(\prime\)4 and 0\(\prime\)8, respectively.

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\(^{21}\) https://hla.stsci.edu/
\(^{22}\) https://archive.stsci.edu/
\(^{23}\) https://github.com/charliekilpatrick/hst123
We used the calibration database PHOTFLAM and location of SN 2020oi is circled, and the physical scale is given bottom right.

Figure 1. A false-color HST image of the nucleus of M100 post-explosion. The location of SN 2020oi is circled, and the physical scale is given bottom right.

and centered on the circular aperture. We derived the AB magnitude zero-point within each frame from the PHOTFLAM and PHOTPLAM keywords in the original image headers.24

Although no progenitor is immediately evident in the pre-explosion imaging, a marginally extended brightness excess likely corresponding to a stellar cluster is nearly coincident with the SN explosion. We calculate the nominal offset between the cluster and the explosion in HST/WFC3 UVIS imaging to be 0.55 pixels, corresponding to a physical separation of less than 2.3 parsecs. This cluster is also visible in the most recent HST images obtained (MJD 59,267, $bt \approx 413$ days). We analyze the photometric properties of this source in Section 10.

2.2. Ground-based Optical Photometry

We observed SN 2020oi with the Las Cumbres Observatory Global Telescope Network (LCO) 1 m telescopes and LCO imagers from 2020 January 8 to February 5 in $g'$/$r'$/$i'$ bands. We downloaded the calibrated BANZAI (McCully et al. 2018) frames from the Las Cumbres archive and re-aligned them using the command-line blind astrometry tool solve-field (Lang et al. 2010). The images were also recalibrated using DoPhot photometry (Schechter et al. 1993) and PS1 DR2 standard stars observed in the same field as SN 2020oi in $gri$ bands (Flewelling et al. 2020). We then stacked $g'r'i'$-band frames obtained from 2021 January 31 to February 7 as templates and reduced them following the same procedure using SWarp (Bertin 2010). The template images were subtracted from all science frames in hotpants (Becker 2015), and finally we performed forced photometry of SN 2020oi on all subtracted frames using DoPhot with a point-spread function (PSF) fixed to the instrumental PSF derived in each science frame.

SN 2020oi was also observed with the Nickel 1 m telescope at Lick Observatory, Mt Hamilton, California, in conjunction with the Direct 2k×2k camera ($6.8' \times 6.8'$) in $BVri'$ bands from 2020 January 31 to August 8. All image-level calibrations and analysis were performed in photpipe (Rest et al. 2005; Kilpatrick et al. 2018a) using calibration frames obtained on the same night and in the same instrumental configuration. We then aligned our images using 2MASS astrometric standards in the image frame, then each image was regrided to a corrected frame using SWarp (Bertin 2010) to remove geometric distortion. All photometry was performed using a custom version of DoPhot (Schechter et al. 1993) to construct an empirical PSF and perform photometry on all detected sources. We then calibrated each frame using PS1 DR1 sources (Flewelling et al. 2020) in $ri$ bands and transformed to $BV$ bands using transformations in Tonry et al. (2012).

Observations of SN 2020oi were also obtained with the Thacher 0.7 m telescope located at Thacher Observatory, Ojai, California, from 2020 January 14 to December 21 in $griz$ bands. The imaging reductions followed the same procedure described above for our Nickel reductions and in Dimitriadis et al. (2019).

We further observed SN 2020oi with the Swope 1 m telescope at Las Campanas Observatory, Chile, starting on 2020 January 21 through March 15 in $uBVgri$ bands. Our reductions followed a procedure similar to the one outlined above for the Nickel telescope and are described in further detail in Kilpatrick et al. (2018b).

In addition to the photometry listed above, we include observations obtained from the forced-photometry service (Masci et al. 2019) of the Zwicky Transient Facility (ZTF; Bellm et al. 2019b; Graham et al. 2019). These data, which began on 2020 January 7 ($bt = 2$ days) and continued through 2020 April 26 ($bt = 111$ days), were obtained using the Palomar 48 inch telescope and reduced according to the methods outlined in Bellm et al. (2019a).

2.3. Swift Ultraviolet Observations

To obtain ultraviolet (UV) photometry for SN 2020oi, we leverage the extensive observations made of M100 by the Neil Gehrels Swift Observatory (Gehrels et al. 2004). The earliest of these was obtained in 2005 November. The follow-up campaigns of SN 2006X and SN 2019ehk, acquired with the Ultraviolet Optical Telescope (UVOT; Roming et al. 2005), provide excellent UV and $UBV$-band template images for SN 2020oi, spanning a total of 22 pre-explosion epochs. Indeed, the first two post-explosion UVOT epochs come from the follow-up campaign of SN 2019ehk, which serendipitously observed SN 2020oi only $\sim 2.45$ days after explosion. Observations were collected for SN 2020oi from 2 to 53 days post-explosion.

We perform aperture photometry with the uvotsource task within the HEASOFT v6.2225, following the guidelines in Brown et al. (2009) and using an aperture of 3″. Using the 22 pre-explosion epochs obtained, we estimate the level of contamination from the host-galaxy flux. In doing so, we assume that excess flux contributions from the progenitor system (as in the case of outbursts or flares), if present, are negligible. This assumption is supported by our measurements of a consistent flux at the location of SN 2020oi across all pre-explosion observations. As a result, we average the photon count rate across the 22 epochs for each filter and then subtract

24 That is, following the standard formula for WFPC2, ACS, and WFC3 zero-points as in https://www.stsci.edu/hst/instrumentation/acs/data-analysis/zero-points.

25 We used the calibration database (CALDB) version 20201008.
Note. Apparent magnitudes are presented in the obtained pre-explosion. Phase is given relative to time of explosion following the prescriptions in Brown et al. for the explosion in Figure 2, where we have removed all extinction from the M100 nucleus, we have replaced our Swift UVOT images, we perform the same aperture photometry at other epochs, and because of the strong UV contamination from the M100 nucleus, we have replaced our Swift photometry with upper limits derived prior to host subtraction.

We present our complete optical and ultraviolet light curve on board the Chandra X-ray Observatory (CXO) on 2020 February 15 and March 13, 40 and 67 days since explosion, respectively, (PI Stroh, IDs 23140, 23141) under an approved DDT program 21508712. The exposure time of each of the two observations was 9.95 ks, for a total exposure time of 19.9 ks. These data were then reduced with the CIAO software package (version 4.13; Fruscione et al. 2006), using the latest calibration database CALDB version 4.9.4. As part of this reduction, we have applied standard ACIS data filtering. We do not find evidence for statistically significant X-ray emission at the location of the SN in either observations or in the co-added exposure. Using Poissonian statistics we infer a 3σ count-rate limit of $\sim4.02 \times 10^{-4}$ counts s$^{-1}$ and $\sim5.02 \times 10^{-4}$ counts s$^{-1}$ for the two epochs of CXO observations.

### 2.4. Chandra X-Ray Observations

We obtained deep X-ray observations of SN 2020oi with the Advanced CCD imaging spectrometer (ACIS) instrument on board the Chandra X-ray Observatory (CXO) on 2020 February 15 and March 13, 40 and 67 days since explosion, respectively, (PI Stroh, IDs 23140, 23141) under an approved DDT program 21508712. The exposure time of each of the two observations was 9.95 ks, for a total exposure time of 19.9 ks. These data were then reduced with the CIAO software package (version 4.13; Fruscione et al. 2006), using the latest calibration database CALDB version 4.9.4. As part of this reduction, we have applied standard ACIS data filtering. We do not find evidence for statistically significant X-ray emission at the location of the SN in either observations or in the co-added exposure. Using Poissonian statistics we infer a 3σ count-rate limit of $\sim4.02 \times 10^{-4}$ counts s$^{-1}$ and $\sim5.02 \times 10^{-4}$ counts s$^{-1}$ for the two epochs of CXO observations.

#### Table 1

| Date       | MJD  | Phase | Instrument | Filter | Exposure  | Magnitude | Uncertainty | 3σ Limit | Proposal ID | PI |
|------------|------|-------|------------|--------|-----------|-----------|-------------|----------|-------------|----|
| (UT)       | (day)|       |            | (s)    |           |           |             |          |             |    |
| 1993-12-31 | 49,352.6 | -9501.4 | WFC3       | F555W  | 1800.0    | 19.419    | 0.062       | 26.242   | 5195        |    |
| 1999-02-02 | 51,210.9 | -7642.0 | WFC3       | F555W  | 2318.5    | 19.630    | 0.095       | 25.833   | 5195        |    |
| 2004-05-30 | 53,155.8 | -5962.2 | ACS/HRC    | F814W  | 1200.0    | 19.837    | 0.005       | 25.430   | 9776        |    |
| 2008-01-04 | 54,469.8 | -4384.2 | WFC3       | F555W  | 2000.0    | 19.409    | 0.009       | 25.965   | 11171       |    |
| 2010-11-12 | 55,147.1 | -3700.9 | WFC3/UVIS  | F775W  | 970.0     | 19.326    | 0.005       | 27.050   | 11646       |    |
| 2018-02-04 | 58,153.7 | -700.6  | WFC3/UVIS  | F814W  | 500.0     | 19.849    | 0.007       | 25.252   | 15133       |    |
| 2018-04-08 | 58,153.7 | -700.6  | WFC3/UVIS  | F475W  | 700.0     | 19.328    | 0.005       | 26.500   | 15133       |    |
| 2019-05-23 | 58,626.8 | -227.2  | ACS/WFC    | F814W  | 2128.0    | 19.823    | 0.004       | 26.526   | 15645       |    |

**Note.** The full photometric data set is listed in Table 2.

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**this from the count rates in the post-explosion images, following the prescriptions in Brown et al. (2014).**

To further constrain the host-galaxy contamination within our UVOT images, we perform the same aperture photometry described above at three other locations along the star-forming ring of M100 and equidistant from the nucleus. After host-galaxy subtraction, we find an unexplained flux increase at the same post-explosion epoch across all apertures. It is likely that this is a systematic effect in the Swift instrumentation, but at present we are unable to validate this hypothesis. To eliminate the possibility of contaminating our photometry with systematics at other epochs, and because of the strong UV contamination from the M100 nucleus, we have replaced our Swift photometry with upper limits derived prior to host subtraction.

We present our complete optical and ultraviolet light curve for the explosion in Figure 2, where we have removed all observations with photometric uncertainties above 0.5 mag. Our full photometric data set is listed in Table 2.
observation (0.5–8 keV). The Galactic neutral hydrogen column density in the direction of the transient is $N_{\text{H}} = 1.97 \times 10^{20} \text{ cm}^{-2}$ (Kalberla et al. 2005). Assuming a power-law spectral model with spectral photon index $\Gamma = 2$, the above count-rate limits translate to $0.3–10 \text{ keV}$ unabsorbed flux limits of $F_{\gamma} < 6.3 \times 10^{-15} \text{ erg s}^{-1} \text{ cm}^{-2}$ (first epoch), and $F_{\gamma} < 7.9 \times 10^{-15} \text{ erg s}^{-1} \text{ cm}^{-2}$ (second epoch). We note the presence of diffuse soft X-ray emission from the host galaxy at the SN site, which prevents us from achieving deeper limits on the X-ray emission of the explosion.

### 2.5. Optical Spectroscopy

We have obtained 12 spectra from $\delta t \approx 3.3$ to $\delta t \approx 41.0$ days post-explosion. Two spectra, including the classification spectrum ($\delta t \approx 3.3$ days from explosion), were obtained with the Goodman High Throughput Spectrograph (Clemens et al. 2004) at the Southern Astrophysical Research (SOAR) Telescope. Six were obtained with the FLOYDS spectrograph on the Faulkes 2 m telescopes of the Las Cumbres Observatory Global Telescope Network (LCOGT; Brown et al. 2013), two with the Low-Resolution Imaging Spectrometer (LRIS; Oke et al. 1995) on the
Keck I telescope, and two with the Kast spectrograph (Miller & Stone 1993) on the 3 m Shane telescope at Lick Observatory. The FLOYDS spectra were reduced using a dedicated spectral reduction pipeline26 and the remaining ones with standard IRAF/PYRAF27 and Python routines (Siebert et al. 2020a). All of the spectral images were bias/overscan-subtracted and flat-fielded, with the wavelength solution derived using arc lamps and the final flux calibration and telluric line removal performed using spectrophotometric standard star spectra (Silverman et al. 2012). We provide a summary of our full spectral sequence, which spans 38 days of the explosion, in Table 3, and plot each obtained spectrum in Figure 3.

In addition to those described above, two optical spectra were obtained that did not contain obvious SN emission. The first was obtained using the Keck Observatory’s Low Resolution Imaging Spectrometer (LRIS) on 2020 December 10, ~336 days from the explosion’s maximum brightness in $r$ band. After reducing the data, it was determined that the spectrum was dominated by galaxy light. The second spectrum, which was obtained with the FLOYDS spectrograph on the Faulkes 2 m telescope of the LCOGT in Siding Springs, Australia, was affected by poor seeing.

3. Host-galaxy Extinction

We estimate the host-galaxy extinction along the line of sight to the SN first using the empirical relation between the reddening and the equivalent width of the spectrum’s Na $\lambda\lambda$5889, 5895 doublet (Poznanski et al. 2012). Using our de-redshifted high-resolution Keck/LRIS spectrum obtained on

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26 https://github.com/LCOGT/floyds_pipeline
27 IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.
Figure 4. The bolometric light curve for SN 2020oi (blue), plotted alongside the type-Ic/Ic-BL SN samples from Lyman et al. (2016) and Taddia et al. (2018). Light curves have been aligned at peak and the shaded regions correspond to 1σ confidence intervals for the SNe in Lyman et al. (2016), which incorporate only uncertainty in the bolometric corrections for each event. Uncertainties in distance modulus and extinction along each line of sight are not shown and may affect this comparison. For clarity, we plot only SNe with pre-maximum observations. The rise and decline rate of SN 2020oi is similar to that of the characteristic type-Ic event SN 1994I (shown in violet), which is identified as a rapidly declining event in Lyman et al. (2016). SN 2020oi appears more luminous than SN 1994I, but unaccounted-for extinction toward SN 1994I may also account for this difference (Richmond et al. 1996). The bolometric contribution from the SN 2020oi early-time bump can be seen in the first day of observations.

Table 3
Optical Spectroscopic Observations of SN 2020oi

| Date (UT) | MJD    | Phase (days) | Telescope | Instrument | Wavelength Range (Å) |
|-----------|--------|--------------|-----------|------------|----------------------|
| 2020-01-09| 58,857.3| +3.3         | SOAR      | Goodman    | 4000–9000            |
| 2020-01-12| 58,860.5| +6.6         | Shane     | KAST       | 3800–9100            |
| 2020-01-16| 58,864.6| +10.6        | Faulkes North | FLOYDS     | 4800–10000           |
| 2020-01-20| 58,868.6| +14.6        | Faulkes North | FLOYDS     | 4800–10000           |
| 2020-01-22| 58,870.5| +16.5        | Faulkes North | FLOYDS     | 4800–10000           |
| 2020-01-24| 58,872.4| +18.4        | Faulkes North | FLOYDS     | 4800–10000           |
| 2020-01-27| 58,875.0| +21.0        | Keck I    | LRIS       | 3200–10800           |
| 2020-01-31| 58,879.4| +25.4        | Faulkes North | FLOYDS     | 4800–10000           |
| 2020-02-01| 58,880.3| +26.3        | SOAR      | Goodman    | 4000–9000            |
| 2020-02-01| 58,880.4| +26.4        | Faulkes North | FLOYDS     | 4800–10000           |
| 2020-02-13| 58,892.0| +38.0        | Shane     | KAST       | 3500–11000           |
| 2020-02-16| 58,895.0| +41.0        | Keck I    | LRIS       | 3200–10800           |

Note. Phase is given relative to time of explosion (MJD = 58,854.0).
January 27, a pseudo-continuum is defined as a line at the edges of the absorption feature and the spectrum is then normalized at the feature’s position. We then fit the sodium doublet, which we approximate as two Gaussians with their widths forced to be the same and their relative strengths constrained according to their oscillator strengths (obtained from the National Nuclear Data Center\(^{38}\)). This process is repeated 10,000 times for different choices of the pseudo-continuum. We estimate a combined equivalent width of 0.88 ± 0.05 Å, corresponding to a host reddening of \(E(B-V) = 0.15 ± 0.03\) mag (using Equation (9) from Poznanski et al. (2012)). This is comparable to the value provided by Horesh et al. (2020), who estimates \(E(B-V) = 0.14 ± 0.05\) mag of reddening using this procedure. Assuming \(R_V = 3.1\), this corresponds to a \(V\)-band extinction of \(A_V ≈ 0.47\).

We additionally estimate the line-of-sight host-galaxy reddening by comparing the observed color evolution of SN 2020oi during the first 20 days following peak luminosity to the type-Ic color templates provided in Stritzinger et al. (2018). First, we sample a range of \(A_V\) and \(R_V\) values across a uniformly spaced grid spanning [0.0, 1.0] mag and [1.0, 6.0], respectively. By interpolating the spectra spanning this range in phase, we obtain extinction corrections for each photometric band and calculate the \(\chi^2\) value of our corrected color curve. Because we find \(R_v\) to be poorly constrained from our photometry, we choose \(A_V\) to be the value with the smallest \(\chi^2\) value for a fixed \(R_V = 3.1\) (corresponding to a Galactic extinction curve). We note that infrared observations of SN 2020oi are needed to conclusively determine \(R_V\) (Stritzinger et al. 2018).

We find a best-fit host-galaxy extinction of \(A_V = 0.35\) mag for \(R_V = 3.1\), corresponding to a reddening of \(E(B-V) = 0.11\) mag. We estimate the error on \(A_V\) to be 0.03 mag by calculating the standard deviation of the best-fit values across each of our sampled \(R_V\) values. We adopt this value as our host-galaxy extinction instead of the value derived from the Na doublet fitting due to the large dispersion associated with the latter relationship. A slightly higher host reddening of \(E(B-V) = 0.13\) mag was adopted by Horesh et al. (2020) from a comparison of the same color templates as we have used. We also report a Galactic reddening value of \(E(B-V) = 0.0227 ± 0.0002\) mag in the direction of the SN based upon the maps of Schlafly & Finkbeiner (2011), leading to a combined reddening of \(E(B-V) = 0.133 ± 0.03\) mag. This is consistent with the 0.153 mag of total reddening reported by Horesh et al. (2020), who find a comparable Galactic value of \(E(B-V) = 0.023\) mag in the direction of M100. In the following sections, we adopt a combined reddening of \(E(B-V) = 0.133\).

### 4. Bolometric Light-curve Fitting

To consolidate our panchromatic observations obtained at different epochs into a consistent bolometric light curve, we seek to construct a nonparametric model for the photometric evolution of the explosion in each filter using Gaussian process regression (GPR; Rasmussen 2003). GPR is an approach to functional approximation that assumes that observations are realizations sampled from a latent function with Gaussian noise. The model is constrained by a kernel function that

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38 https://www.nndc.bnl.gov/

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**Figure 5.** Light-curve absolute magnitude at peak (\(M_{peak}\)) and linear decline rates (\(\Delta M_{15, bol}\)) for stripped-envelope SNe from Lyman et al. (2016). The location of SN 2020oi is denoted by a star at right. Error in the value of \(\Delta M_{15, bol}\) is propagated from photometric uncertainties, and error in \(M_{peak}\) combines uncertainty in event photometry, distance, and extinction. The decline rate for SN 2020oi from peak to 15 days following is ~1 mag higher than the median for type-Ic events shown and ~0.3 mag higher than the decline rate of the next-closest type-Ic event, SN 1994I (although the decline of SN 1994I may have been higher than is shown here due to uncertainty in extinction estimates in the direction of the SN; see Richmond et al. 1996). Figure adapted from Lyman et al. (2016).

**Figure 6.** Temperature and radius estimates of the SN photosphere from blackbody fits to the photometry at each interpolated epoch in green. Spectra-derived blackbody values for SN 2020oi are shown in violet. The spectra-derived photospheric properties of the type-Ic SN 1994I (Sauer et al. 2006) are shown as blue points. The photospheric properties of the best-fit MOSFiT model (described in Section 5.3) are given in black. Shaded regions denote 1\(\sigma\) confidence intervals. The difference between spectroscopic and photometric estimates of these properties are not physical, but instead reflect the approximate nature of each indicator.
describes the similarity between observations using a length scale over which our observations are correlated. By conditioning a chosen kernel, which characterizes our prior, we can generate a posterior distribution for a class of functions that describe the data. This procedure can additionally consider a mean model for the observations, and this further conditions the subsequent model predictions. We use the GPR implementation in George (Ambikasaran et al. 2015).

The mean model we construct for our light curve in each band must be sensitive to the early-time bump observed within the first five days, but insensitive to late-time galactic contamination from the bright nucleus. We use Scipy’s splrep function, which determines a basis (B-) spline representing a one-dimensional function, to construct this model (Dierckx 1995). The basis calculated by this method is determined both by the degree of the spline fit and the weights imposed on each observation. The observations with highest relative weighting most tightly constrain the B-spline, allowing us to determine the light-curve features captured in the mean model and those smoothed in it.

First, we calculate a B-spline for our r-band photometry with polynomial order five. Observations taken before MJD 58,858.0 (δt ≈ 4.0 days) are given a weight of 60, those within 3 days of the r-band peak are given a weight of 50, and all other points are given a weight of 10. We then construct a mean model for our GPR according to the following equation:

\[
\mathbb{m}(t) = \begin{cases} 
B(t + \alpha) + \beta + \gamma & \text{for } t < 58,858.0 \\
B(t + \alpha) + \beta, & \text{for } t \geq 58,858.0
\end{cases}
\]  

(1)

Here, t is the time in MJD, B is the r-band B-spline interpolation function, \(\alpha\) is a parameter that shifts the entire curve forward in phase, \(\beta\) is a parameter that shifts the model in magnitude, and \(\gamma\) is a parameter that determines the height of the early-time brightness excess relative to the rest of the light curve. Although this model was constructed from only our r-band photometry, it serves as the mean model for all our passbands. The parameters described above allow the model to account for the difference in light-curve properties between r and the other fitted bands.

These three free parameters, in addition to a fourth to account for the intrinsic photometric dispersion, are then fit in each band independently using an exp-sine-squared kernel of length scale \(\Gamma = 0.9\) and period \(\ln(P) = 5\) to smoothly predict the rise and decay of the luminosity. The period was chosen to be approximately twice the duration of the photometry (~70 days), ensuring that the rise and fall to the light curve corresponds to the first half-wavelength of the model. The value for \(\Gamma\) was determined empirically; larger \(\Gamma\) values resulted in a mean model that overfit the observations and preserved small-scale correlations. This results in a set of 500 interpolated observations in UBVgriz bands spanning MJD 58,854–58,919 (corresponding to the first 65 days of the explosion). We present the posterior distributions obtained from this method in Figure 2.

Next, we use the Superbol package\(^{29}\) (Nicholl 2018) to calculate the integrated bolometric luminosity of SN 2020oi. After shifting to the rest frame and correcting for the combined Milky Way and host-galaxy extinction, we model the explosion at each epoch as a blackbody (a good approximation during the photospheric phase owing to the optically thick ejecta) and use the curve_fit routine within the Python package Scipy to determine the photospheric temperature and radius that best describe each interpolated observation. These curves are then integrated to account for the unobserved far-ultraviolet and near-infrared flux from the event and calculate the bolometric luminosity at each epoch. We present the final bolometric light curve in Figure 4, along with those reported by Lyman et al. (2016) and Taddia et al. (2018) for previous SN Ic and SN Ic-BL events.

We find SN 2020oi to be less luminous than nearly all previous SNe Ic from Lyman et al. (2016) for the majority of its evolution. Roughly 10 days before peak, the explosion is the second dimmest type-Ic event for which data are available. Similarly, at the end of the photospheric phase (\(t \approx 30\) days, after which point the SN ejecta can no longer be approximated as a blackbody due to its decreasing opacity as it expands), SN 2020oi is dimmer than all but two SN Ic reported (the tail of the SN 1994I is slightly less luminous, although the extinction in the direction of SN 1994I remains highly uncertain; see Sauer et al. 2006). Interestingly, although we find the event to be dimmer than most other SNe Ic at early and late times, at peak SN 2020oi rises to within less than half a standard deviation of the mean peak luminosity for the SN Ic sample.

An event with a lower luminosity pre- and post-maximum but reaching comparable brightness at peak to other type-Ic explosions must necessarily exhibit rise and decline rates greater than other type-Ic events. Indeed, as is reported in Horesh et al. (2020) and visible in Figure 4, the slope of the bolometric luminosity of SN 2020oi after maximum is steeper than most previously observed SNe Ic. The overall bolometric evolution can be seen to roughly match that of SN 1994I. We can parameterize the decline rate of SN 2020oi by \(\Delta m_{5,bol}\), the difference in the absolute bolometric magnitude from peak brightness to 15 days following peak. We find a value of

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\(^{29}\) https://github.com/mnicholl/superbol
homologous expansion, the radius is then estimated as $R(\delta t) = v_{\text{exp}} \delta t$. We caution that this estimate is highly sensitive to our estimated time of explosion. The effective temperature is calculated from the bolometric luminosity as

$$T_{\text{eff}}(\delta t) = \left( \frac{L_{\text{bol}}(\delta t)}{4\pi R_{\text{ph}}(\delta t)^2 \sigma_{\text{SB}}} \right)^{1/4}$$

where $\sigma_{\text{SB}}$ is the Stefan–Boltzmann constant. We find systematically higher temperatures and lower radii using the spectroscopic indicators for the epochs studied, although the overall evolution is similar.

We also plot the best-fit spectroscopic estimates of the photospheric temperature and radius for the similar type-Ic SN 1994I in Figure 6. We note a more gradual temperature evolution for SN 2020oi compared to SN 1994I when derived from the event photometry; this difference is less prominent in the spectroscopic indicators, and may be a reflection of the method used rather than an intrinsic difference in the two explosions.

The evolution provided by the blackbody fits excluding the early excess closely mimics that of the stripped-envelope SNe considered in both Prentice et al. (2019) and Taddia et al. (2018). The maximum photospheric radius for SN 2020oi is in agreement with the range reported by Taddia et al. (2018) of $0.6–2.4 \times 10^{15}$ cm$^{-1}$, and the SNe in both samples also exhibit a maximum photospheric temperature of $T = 4000–8000$ K followed by a cooling phase to roughly $\sim 5000 \text{ K}$ 10 days following maximum light. We similarly note an apparent increase in temperature following this leveling off, as is reported in Prentice et al. (2019) and Taddia et al. (2018); however, this is most likely nonphysical and instead a consequence of nonthermal effects following the photospheric phase of the explosion (as we mention above, the explosion is not well characterized by a blackbody following $\delta t \approx 30$ days).

5. Explosion Kinetics from Bolometric Fitting

The rapid brightening of the explosion as observed in Figure 4 indicates a short diffusion time for photons produced by the radioactive decay of synthesized $^{56}$Ni and $^{56}$Co. We derive this timescale along with other explosion parameters for the SN using three independent methodologies, which we describe and compare below.

5.1. The Arnett (1982) Model Applied to the Bolometric Light Curve of SN 2020oi

In this section, we use a modified one-component Arnett model (Arnett 1982) to constrain $M_{\text{Ni}}$ the mass of $^{56}$Ni synthesized in the explosion, $t_{\text{exp}}$, the time of explosion, and $t_{\text{r}}$, the diffusion timescale. We further derive The total kinetic energy $E_k$ and the total mass ejected in the explosion $M_\text{ej}$ from these estimates. The Arnett model contains a number of assumptions that are applicable during the photospheric phase of most standard SN explosions ($t \lesssim 30$ days); that the ejecta undergo homologous expansion and are both optically thick and radiation-pressure dominated; that the energy density of the ejecta is most concentrated at their center; and that the explosion exhibits spherical symmetry. This formalism has proven valuable for characterizing the bolometric evolution of both type-Ia SNe and stripped-envelope events (see, e.g., Phillips et al. 2007; Foley et al. 2009; Scalzo et al. 2010; Drout...
et al. 2011; Lyman et al. 2016; Sahu et al. 2018; Barbarino et al. 2020). In this work, we adopt the modified Arnett model developed by Valenti et al. (2008) in which the emission of the SN is assumed to be dominated by the radioactive decay of $^{56}\text{Ni}$ into $^{56}\text{Co}$ early in the explosion and from $^{56}\text{Co}$ to $^{56}\text{Fe}$ at late times.

We iteratively fit our bolometric light curve excluding the early-time flux excess, first for $t_d$ and next for $t_{\text{exp}}$. This procedure requires an estimate of the ejecta velocity at peak bolometric luminosity, which we estimate spectroscopically using the Si line to be $v_{\text{exp}} = -12,750 \pm 250 \text{ km s}^{-1}$. We limit our search for $t_{\text{exp}}$ to within 5 days of our earliest observation but no later than MJD 58,855.54 (the date of the first explosion detection) and our search for $t_d$ to (0, 20) days. We also assume an optical opacity $\kappa_{\text{opt}} = 0.07 \text{ cm}^2\text{ g}^{-1}$ as is typically adopted for hydrogen-poor CCSNe (Taddia et al. 2016). Using this routine, we find a diffusion timescale for the event $t_d = 8.41 \pm 0.28$ days and a predicted time of explosion $t_{\text{exp}} = 58,855.4 \pm 0.2$ (MJD). The uncertainties reported are propagated from our photometric and spectroscopic uncertainties, and do not include uncertainty in the host-galaxy extinction or the distance to the SN. From this procedure, we

Figure 9. Corner plot of the model parameters for the SN 2020oi explosion found using the nested-sampler implementation in MOSFiT. Marginal distributions from the nested chains are shown at top along with the median parameter values and their 1σ uncertainties. The parameter $t_{\text{exp}}$ indicates the date of explosion relative to the first ZTF observation at MJD 58,855.54.
further derive a total kinetic energy $E_k = 0.97 \pm 0.13 \times 10^{51}$ erg, comparable to the estimate of $1 \times 10^{51}$ erg provided in Rho et al. (2021).

Because the unusual early-time photometric evolution of the explosion can bias the Arnett estimates for $t_0$ toward later epochs, we derive the time of explosion by fitting the SN rise (excluding epochs of optical and UV excess) to an expanding-fireball model. We elaborate on this model in Section 9. We impose an assumption of zero flux at MJD 58,852.55 corresponding to the epoch of the last $r$-band nondetection from ZTF. From our best-fit model, we predict an explosion time of MJD 58,854.0 ± 0.3. We adopt this value throughout this work. We note that this estimate is consistent with the MJD date of 58,854.0 ± 1.5 estimated by Rho et al. (2021) and that of 58,854.50 ± 1.46 predicted by Horesh et al. (2020). Further, taking the mean between the last ZTF nondetection and the time of the first explosion detection (on MJD 58,855.54), we obtain a comparable MJD date of 58,854.05.

5.2. Constraining the Ejecta Mass of SN 2020oi Using the Khatami & Kasen (2019) Formalism

In addition to the Arnett prescription, we use the model described in Khatami & Kasen (2019) to constrain $M_{ej}$ and $M_{Ni56}$. Although the Arnett model provides an estimate for the mass of synthesized $^{56}$Ni, the model assumes that the peak luminosity of the event is equal to the heating rate at peak. This ignores radiative diffusion originating from the central engine and extending to the surface of the ejecta, which can lead to the true peak luminosity being underestimated if the heating source is centrally concentrated and overestimated if the heating source is highly mixed. For stripped-envelope supernovae such as the one considered here, this can have a large effect on the reported $^{56}$Ni mass (Khatami & Kasen 2019). By parameterizing the degree of mixing for different classes of explosions with a factor $\beta$, the Khatami & Kasen model attempts to account for this diffusion and provide a more accurate estimate of the nickel mass.

With an estimate for the peak luminosity of the event $L_{peak}$, the time of peak light $t_{peak}$, and the mixing parameter $\beta$, $M_{Ni56}$ can be determined by rearranging equation A.13 from Khatami & Kasen (2019):

$$M_{Ni56} = \frac{L_{peak}}{2} \frac{\beta^2 t_{peak}^2}{
\left(1 - \frac{c_{Co}}{c_{Ni}}\right) \left(1 - \frac{\beta t_{peak} / t_{Ni}}{1 + \beta t_{peak} / t_{Ni}} e^{-\beta t_{peak} / t_{Ni}} \right)
\left(1 - \frac{\beta t_{peak} / t_{Co}}{1 + \beta t_{peak} / t_{Co}} e^{-\beta t_{peak} / t_{Co}}\right)^{-1}
\left(\frac{\epsilon_{Co} t_{Co}^2}{\epsilon_{Ni} t_{Ni}^2}\right)\right)\times
\left(\frac{c_{Ni}}{c_{Co}}\right)}$$

where $t_{Ni}$ = 8.77 days is the timescale for the radioactive decay of $^{56}$Ni into $^{56}$Co, $t_{Co}$ = 111.3 days is the timescale for the radioactive decay of $^{56}$Co into $^{56}$Fe, and $c_{Ni}$ and $c_{Co}$ are the amount of energy per unit mass released from these decays. We adopt a value of $\beta = 0.9$ that has been empirically calibrated from a sample of well-studied SNe Ic (Afsariardchi et al. 2021). The diffusion timescale $t_d$ can be calculated from the rise time by numerically solving the equation

$$\frac{t_{peak}}{t_d} = 0.11 \ln \left(1 + \frac{9 t_{peak}}{t_d}\right) + 0.36 \quad (3)$$

**Figure 10.** The spectra observed at $t_{11} \approx 11, 15, 17, \text{ and } 18$ days from explosion (black), along with the corresponding best-fit models (green). The spectra of SN 1994I are shown in violet for comparison. Mutual features associated with the presence of Ca, Mg, Fe, Si, and C are shown. The similarity between spectral sequences suggests a similar ejecta composition and photospheric evolution for the two SNe.

**Figure 11.** The best-fit ejecta composition for the four epochs corresponding to the modeled peak spectra. The epochs relative to the explosion date are listed at top, and the velocity values adopted for each epoch are shown at bottom. The best-fit composition for the SN 1994I ejecta at similar epochs (Sauer et al. 2006) is also shown. Although the composition of the SN 2020oi ejecta varies between epochs, the comparable abundances of O and Ne across the eight day evolution indicates partial ejecta mixing.
Table 4

| Method                                | $M_{\text{ej}}$ ($M_\odot$) | $M_{\text{Ni}}$ ($M_\odot$) | $t_{\text{exp}}$ (MJD) | $t_0$ (days) | $E_k$ (10$^{51}$ erg) |
|---------------------------------------|-----------------------------|-------------------------------|------------------------|-------------|----------------------|
| Arnett (1982)                         | $0.16_{-0.02}^{+0.02}$     | $1.00_{-0.08}^{+0.08}$       | 58, 855.4$^{+0.2}_{-0.2}$ | $8.41_{-0.28}^{+0.28}$ | $0.79_{-0.13}^{+0.13}$ |
| Khatami & Kasen (2019) (MOSFiT)       | $0.08_{-0.02}^{+0.02}$     | $0.81_{-0.03}^{+0.03}$       | $\cdots$              | $19.88_{-0.36}^{+0.36}$ | $0.79_{-0.09}^{+0.09}$ |
| (MOSFiT; Guillochon et al. 2018)      | $0.107_{-0.003}^{+0.003}$  | $0.79_{-0.07}^{+0.07}$       | 58, 853.9$^{+0.08}_{-0.07}$ | $8.08_{-0.29}^{+0.23}$ | $0.77_{-0.10}^{+0.10}$ |

Note.

$^a$ The adopted explosion time was determined by fitting the early-time rise to a fireball explosion model.

and, from the diffusion timescale, the total ejecta mass is then found by

$$ M_{\text{ej}} = \frac{t_d^2}{\nu_{\text{exp}}} \frac{c}{K_{\text{opt}}} 
$$

As in the Arnett treatment, we derive the kinetic energy from the ejected mass:

$$ E_k = \frac{3}{10} M_{\text{ej}} \nu_{\text{exp}}^2 
$$

where $\nu_{\text{exp}}$ is the velocity of the explosion at peak (found spectroscopically with the Si line).

We report a synthesized $^{56}\text{Ni}$ mass $M_{\text{Ni56}} = 0.08 \pm 0.02 M_\odot$ and a total ejecta mass $M_{\text{ej}} = 0.81 \pm 0.03 M_\odot$ from this method. These estimates are slightly higher than the $M_{\text{Ni56}} = 0.07 M_\odot$ and $M_{\text{ej}} = 0.7 M_\odot$ values reported by Rho et al. (2021), where they are estimated by comparing photometric observations of the event to a library of explosion models. The best-fit values from our one-component Arnett model are $M_{\text{Ni56}} = 0.16 \pm 0.02 M_\odot$ and $M_{\text{ej}} = 1.00 \pm 0.08 M_\odot$. The larger $M_{\text{ej}}$ values derived with the Arnett model are a direct consequence of their distinct treatments of the diffusion timescale; by considering the additional contributions from radiative diffusion, the timescale calculated using the Khatami & Kasen (2019) method is significantly higher than is found using the Arnett method. Khatami & Kasen (2019) also note that the Arnett model yields less-accurate parameter estimates for lower values of $M_{\text{Ni56}}$, in some cases deviating from the true mass by a factor of two (as is shown for the type-II SN 1987A relative to the value determined from late-time light-curve fits). Because of the limitations of the Arnett model, we adopt the Khatami & Kasen (2019) estimates for the nickel and ejecta masses, as well as the kinetic energy of the explosion.

The ejected nickel mass estimated for SN 2020oi from both the Arnett and the Khatami & Kasen formalisms is lower than the median for SNe Ic presented in Anderson (2019). Similarly, Taddia et al. (2018) suggest that the mass of nickel synthesized in SN Ic events is $\sim -0.09 - 0.17 M_\odot$, and our estimates occupy the lower end of this distribution. Because the radioactive decays $^{56}\text{Ni} \rightarrow ^{56}\text{Co} \rightarrow ^{56}\text{Fe}$ are the dominant energy sources powering the emission at early and late times, respectively, this finding is consistent with the low luminosity of the bolometric light curve observed in Figure 4. The estimated mass of synthesized $^{56}\text{Ni}$ is comparable to the $0.07 M_\odot$ value reported for SN 1994I (Iwamoto et al. 1994), explaining their similar bolometric evolution. We compare the best-fit explosion parameters for SN 2020oi to other stripped-envelope SNe in Figure 7, and report the derived explosion properties in Table 4.

Figure 12. The early-time spectrum for SN 2020oi (violet) compared to three composition models: one in which a best-fit composition distinct from the CO21 model was used (black, dashed); one in which additional mass was added at the highest velocities with a composition matching that of the CO21 model (green); and one in which high-velocity mass was added with a composition distinct from CO21 (red). The model with a distinct composition (Table 5) of additional mass at high velocities provides the best fit to the day 3 spectrum.

5.3. The MOSFiT Type-Ic Model Applied to the Optical/UV Photometry of SN 2020oi

In addition to estimating the properties of SN 2020oi from the bolometric light curve, we use the SN Ic model within the Modular Open Source Fitter for Transients (MOSFiT; Guillochon et al. 2018) to validate the SN explosion parameters and constrain the photospheric properties of SN 2020oi. In this framework, a forward model for the emission of an explosive transient is constructed by specifying its central engine and emission spectral energy distribution (SED). In the default SN Ic model, energy from $^{56}\text{Ni}$ decay is deposited following the rates provided in Nadyozhin (1994). This produces blackbody radiation that diffuses from the SN ejecta according to Arnett (1982). MOSFiT is implemented using a Bayesian framework for iteratively sampling the SN parameter space and approximating the solution with maximum likelihood. As in the
models described in previous sections, MOSFiT constrains $M_{ej}$ and $M_{Ni56}$ (parameterized by the fraction of $M_{ej}$ comprised of nickel, $f_{Ni}$) and assumes a homologous expansion of the ejecta. We additionally solve for the $\gamma$-ray opacity $\kappa_\lambda$ of the ejecta, which controls the degree of trapping of $\gamma$-rays generated from $^{56}$Ni and $^{56}$Co decay, as well as $T_{min}$, the temperature floor of the model photosphere. We exclude photometry after $t_e > 30$ days from our fit. We use the dynamic nesting sampling method in dynesty (Speagle 2020), with a burn-in phase of 500 and a chain length of 2000, to sample our parameter space. We have verified that we obtain comparable results using Markov Chain Monte Carlo (MCMC) sampling with emcee, a Python-based application of an affine invariant MCMC with an ensemble sampler (Foreman-Mackey et al. 2013).

We list our best-fit MOSFiT parameters in Table 4. We also compare the bolometric light curves associated with our MOSFiT and Arnett models in Figure 8, and present the corner plot from our MOSFiT run in Figure 9. We have found during this analysis that, by fitting the model band-by-band under the assumption of blackbody radiation (as opposed to our Arnett fit to the bolometric light curve), the MOSFiT model is more sensitive to deviations from a blackbody. This was particularly evident later in the event’s evolution, where the inclusion of photometry >30 days from explosion resulted in a best-fit MOSFiT model whose bolometric light curve was underluminous relative to that of SN 2020oi.

We can now compare the photospheric evolution of our MOSFiT model to that derived photometrically and spectroscopically. We plot the blackbody radius and temperature for the first 60 days of the model in Figure 6. The temperatures predicted by the model within the first ~6 days are higher than those derived from photometry and spectra, but the plateau starting 20 days following explosion is consistent. The photospheric radius suggested by the model is lower than the photometric estimates before 20 days and consistent thereafter.

6. Inferences on the Pre-explosion Mass-loss History

The X-ray emission from H-stripped SNe exploding in low-density environments is dominated by Inverse Compton (IC) radiation for $\delta < 40$ days (e.g., Chevalier & Fransson 2006). In this scenario, the X-ray emission is generated by the upscattering of seed optical photospheric photons by a population of relativistic electrons that have been accelerated at the SN forward shock. We followed the IC formalism by Margutti et al. (2012) modified for a massive stellar progenitor density profile as in Margutti et al. (2014). Specifically, we assumed a wind-like environment density profile $\rho_{CSM} \propto r^{-s}$ with $s = 2$ as appropriate for massive stars (Chandra 2018), an energy spectrum of the accelerated electrons $N_e(\gamma) \propto \gamma^{-p}$ with $p = 3$ as commonly found from radio observations of Ib/c SNe (e.g., Soderberg et al. 2006b, 2006a, 2006c, 2010) and as observed at late times in SN 2020oi (Horesh et al. 2020), and a fraction of post-shock energy into relativistic electrons $\epsilon_e = 0.1$. We further adopted the explosion parameters $M_{ej} = 0.81 M_\odot$ and $E_k = 0.79 \times 10^{51}$ erg inferred from the modeling of the bolometric light curve in Section 5. Under these assumptions, our deep X-ray upper limits from Section 2.4 lead to a mass-loss rate limit $\dot{M} \approx 1.5 \times 10^{-5} M_\odot yr^{-1}$ for a wind velocity $v_w = 1000$ km s$^{-1}$.

In an earlier analysis of SN 2020oi by Horesh et al. (2020), radio observations obtained with the Karl G. Jansky Very Large Array (VLA) beginning on day 5 of the explosion (Horesh & Sfaradi 2020) were explained as radiation originating from a shock-wave interaction between the SN ejecta and surrounding circumstellar material. These data were then modeled using the synchrotron self-absorption (SSA) formalism derived in Chevalier (1998). In this model, the microphysics of the interaction are parameterized by the ratio between $\epsilon_e$, the fraction of energy from the shock wave injected into relativistic electrons; and $\epsilon_B$, the fraction of energy converted to magnetic fields. The best-fit model found by Horesh et al. (2020) suggests a strong departure from equipartition, with $\epsilon_e > 200$. Further, Horesh et al. (2020) predict X-ray emission from Inverse Compton of $L_{\gamma} \approx 1.2 \times 10^{39}$ erg s$^{-1}$, which corresponds to a flux $F_{\gamma} \approx 5.1 \times 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ for their estimated distance of 14 Mpc.

We find no evidence for statistically significant X-ray emission using Chandra and infer a $0.3-10$ keV unabsorbed flux limit of $F_{\gamma} < 6.3 \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$ at $t_e = 40$ days (see Section 2.4). Their derived progenitor mass-loss rate $\dot{M} = 1.4 \times 10^{-4} M_\odot yr^{-1}$ is comparable to the value calculated in this work; however, our deeper flux limit indicates either different microphysical parameters ($\epsilon_e$ and $\epsilon_B$) than the
ones adopted by Horesh et al. (2020) or suppression of the X-ray emission due to photoelectric absorption by a thick neutral medium.

7. Spectral Analysis

We have used the 1D Monte Carlo radiative transfer code TARDIS\(^{30}\) (Kerzendorf & Sim 2014; Kerzendorf et al. 2018) to estimate the composition of the SN ejecta from the obtained spectra. This requires us to assume a density distribution for the SN ejecta and a bolometric luminosity for each spectrum. For the bolometric luminosities corresponding to each spectral epoch, we have evaluated the bolometric light curve derived in Section 4. Given the similarity of the explosion to SN 1994I, we have adopted the density distribution model corresponding to a carbon-oxygen core of mass \(M_f = 2.1 \, M_\odot\) immediately before explosion (CO21, Nomoto et al. 1994; Iwamoto et al. 1994). Each spectrum has been computed within a given range of velocities, in which we have assumed the ejecta undergo homologous expansion. The minimum ejecta velocity for each spectrum was derived from the P-Cygni profile associated with its primary absorption features. Elemental abundances are assumed to be uniform within the velocity range considered. We concentrate our analysis on the four spectra measured closest to peak luminosity (\(\delta t = 10.6, 14.6, 16.5, \) and \(18.4\) days from explosion).

Our models are able to reproduce the dominant features identified in the observed spectra: we replicate the profiles of

\(^{30}\) https://tardis-sn.github.io/tardis/index.html

Figure 14. The best-fit shock-cooling models for SN 2020oi excluding the first ZTF observation in the \(r\) band, shown along with the optical and UV photometry corresponding to the first five days of explosion. Four analytic fits were considered to characterize the early-time observations: Piro (2015); Piro et al. (2021); and Sapir & Waxman (2017) using polytropic indices of \(n = 3/2\) and \(n = 3.\)
the Si II $\lambda 6355$ feature, the near-infrared Ca II triplet, the Fe II contributions, and the Mg II $\lambda 4481$ lines. Some discrepancies remain; for example, the simulated O I line predicts a slightly larger absorption than the observed line (similar to what is shown in Williamson et al. 2021). We have identified the C II $\lambda 6540$ line in the day 10.6 spectrum, and in order to simulate this feature, we have increased the abundance of carbon in the corresponding velocity regime. We have also included a nonnegligible sodium abundance to reproduce the absorption observed around 5600 Å. This feature may include some contribution from He I $\lambda 5876$, which is excited by nonthermal processes originating from the decay of nickel generated in the explosion (Lucy 1991). A similar line of reasoning applies for the C II $\lambda 6540$ feature, which can be contaminated by residual absorption from He I $\lambda 6678$. We do not identify clear He I features in our spectral series, such as the triplet $2p-3s$ transition He I $\lambda 7065$ that is usually observed in the spectra of type-Ib SNe. The other optical He I $\lambda 4471$ feature is located in a region contaminated by other absorptions, mainly from Mg and Fe. Unfortunately, our spectral data do not cover the near-infrared range where the bright lines He I $\lambda 10830, 20580$ are visible from the $2s-2p$ singlet/triplet transitions, and as a result we are unable to conclusively verify contributions from helium. To further investigate the presence of a nonnegligible helium abundance, we have also used the recomb-nlte option in TARDIS. For the day 11 spectrum, we have considered an amount of $\sim 0.01 M_\odot$ of helium in our simulated ejecta, and we obtain a slightly stronger agreement with the observed spectrum. Nevertheless, we are unable to unambiguously confirm the presence of helium in the SN 2020oi ejecta. We note that the potential presence of helium was also considered in the case of the type-Ic SN 1994I (see, e.g., Filippenko et al. 1995; Baron et al. 1999) and previously for SN 2020oi (Rho et al. 2021). In Figure 10, we show the spectral series obtained near peak with the FLOYDS spectrograph along with the results of our spectral synthesis simulations. As an additional comparison, we plot three spectra corresponding to the type-Ic SN 1994I at comparable epochs in its explosion (Filippenko et al. 1995). The two events show notable similarities in their evolution and in the presence of Ca II, Mg II, Fe II, Si II, and O I features. SN 2020oi shows slightly higher ejecta velocities than SN 1994I (Millard et al. 1999), as estimated from the minima of the P-Cygni absorptions lines (in particular, from the Si II $\lambda 6355$ transition). This result is also consistent with the higher kinetic energy found for this SN (see Section 5) compared to SN 1994I ($0.6-0.8 \times 10^{51}$ erg; see Millard et al. 1999), and also its higher bolometric peak in Figure 4.

The dominant species recovered from the TARDIS (Kerzendorf & Sim 2014; Kerzendorf et al. 2018) simulations of the peak spectra are shown in Figure 11, and the full abundance pattern found for each spectrum is presented in Table 5. The abundance pattern varies only marginally across the epochs that we have simulated and within the velocity range considered, suggesting mixing within the ejecta. Our simulated composition is also similar to that reported for other type-Ic SNe for which element mixing has been discussed (Sauer et al. 2006). A more detailed analysis of these spectra considering a stratified abundance distribution is planned for an upcoming work, allowing us to further investigate mixing signatures.

### Table 5

| Phase | XHe | XC | XO | XNa | XMg | XS | XCa | XN | XFe | XCO | XMg | XAr |
|-------|-----|----|----|-----|-----|----|-----|----|-----|-----|-----|-----|
| +1.3d | 0.65 | 0.10 | 0.168 | 0.00 | 0.000 | 0.030 | 0.040 | 0.000 | 0.0050 | 0.0001 | 0.0010 | 0.0000 | 0.00001 |
| +10.6d | 0.14 | 0.05 | 0.600 | 0.10 | 0.001 | 0.006 | 0.006 | 0.005 | 0.0005 | 0.0005 | 0.0010 | 0.0001 | 0.00010 |
| +14.6d | 0.01 | 0.05 | 0.650 | 0.19 | 0.010 | 0.005 | 0.004 | 0.001 | 0.0005 | 0.0005 | 0.0010 | 0.0000 | 0.00005 |
| +16.5d | 0.00 | 0.02 | 0.750 | 0.20 | 0.010 | 0.003 | 0.003 | 0.005 | 0.0005 | 0.0005 | 0.0010 | 0.0000 | 0.00005 |
| +18.4d | 0.00 | 0.01 | 0.750 | 0.20 | 0.010 | 0.003 | 0.003 | 0.005 | 0.0010 | 0.0007 | 0.0015 | 0.0000 | 0.00006 |

Note. Values listed are fractional abundances.

8. The Very Early Spectrum of SN 2020oi

We now consider the peculiar features of the SN 2020oi spectrum obtained at $\delta t = 3.3$ days. This spectrum is one of the earliest obtained for a type-Ic SN.

This spectrum shows considerable absorption features from Si-burning elements, including Si II $\lambda 6355$ and the Ca II near-infrared triplet jointly expanding at a velocity $v_{\text{exp}} \sim -24,000 \pm 500 \text{ km s}^{-1}$. At the same velocity, we have identified the feature at $\sim 4500$ Å as Fe II (multiplet 42), although this feature is likely blended with other fainter absorptions of Fe-peak elements (e.g., $\lambda = 4508.3$ Å; see Aleo et al. 2017). The lack of a substantial absorption from O I $\lambda 7773$ indicates that the line-forming region of this spectrum is located in the most external layers of the ejecta, where the abundance pattern is enriched in lighter elements such as carbon and helium. Indeed, we find evidence for He I $\lambda 5876$ and Ca II $\lambda 6580$, and cannot rule out a potential contribution from He I $\lambda 6678$. Unfortunately, our spectrum does not cover the near-infrared region where the He I $\lambda 10830$ line is typically prominent in the presence of a helium-rich gas.

To characterize this early spectrum, we undertake the same composition modeling using TARDIS as was done for the peak spectra. However, we are unable to reproduce the observed spectrum using the same SN 1994I CO21 density distribution (Iwamoto et al. 1994; Nomoto et al. 1994) that was adopted for the peak spectra; in particular, we cannot reproduce the blue excess observed at wavelengths $\leq 5000$ Å. Consequently, we have considered deviations from the pure CO21 model for this spectrum caused by the presence of a gas excess at larger radii. We note that a similar approach has been recently adopted in Williamson et al. (2021) in an analysis of SN 1994I. We find that our observed spectrum can be reproduced by an excess of $\sim 0.2 M_\odot$ of material composed of a large amount of carbon, helium, oxygen, and traces of heavy element signatures (Ca, Si, S, and Fe) at the highest velocities ($v_{\text{exp}} \approx -24,000 \text{ km s}^{-1}$), roughly corresponding to $\sim 10^{14}$ cm at the time the spectrum was obtained (assuming a homologous expansion). We show this best-fit spectrum, as well as those predicted by the CO21 composition and density models, in Figure 12. (Our fits suggest that the blue excess of the day 3.3 spectrum can be explained...
by an additional mass component with a composition distinct from the ejecta near peak). However, we note that our final simulation does not precisely reproduce the continuum at bluer wavelengths (e.g., $\lambda \ll 5000$ Å).

If the blue excess observed in the day 3.3 spectrum is the result of emission from material present at the highest explosion velocities, any additional signatures within the day 6.6 spectrum will better constrain its mass and composition. This analysis is beyond the scope of this work but is planned for a separate publication.

9. Characterizing the Early-time Optical and UV Emission of SN 2020oi

9.1. Evidence for Flux in Excess of an Expanding-fireball Explosion Model

We now consider the evidence for a bump in the photometry at day $\delta t \approx 2.5$ in excess of the emission expected for traditional SN explosions.

We fit the extinction-corrected flux spanning 3–10 days post-explosion in each band (excluding the early-time bump) to a canonical expanding-fireball model ($f \propto (t - t_{\text{exp}})^{n}$, where $t_{\text{exp}}$ is the time of explosion). We have also fit a $(t - t_{\text{exp}})^{y}$ model where we allow $n$ to vary between 1.0 and 3.0, finding reasonable agreement with the rise across all bands for $n = 1.7$. We present both models in Figure 13 along with the associated photometry. Although neither model perfectly captures the early-time rise of the SN due to their simplicity, the $n = 1.7$ model more accurately describes the gradual increase in explosion flux past $\delta t \approx 6$ days. The models most closely fit the data between 4 and 6 days, which is unsurprising given the higher photometric uncertainties for data obtained at later epochs. We calculate the reduced-$\chi^{2}$ goodness-of-fit across all bands for our analytic fireball models, where $\nu$ quantifies the degrees of freedom in our early-time data set.

We find a $\chi^{2}$ value of 1.9 for the $n = 2$ model and 0.5 for the $n = 1.7$ model. Next, we calculate the reduced-$\chi^{2}$ across all bands for the values between 2.2 and 2.7 days (comprising the early bump). We find a $\chi^{2}$ value of 15.0 for the $n = 2$ model and 4.7 for the $n = 1.7$ model, indicating significantly worse fits for these observations than for the rest of the data composing the rise. Further, the consistency of the flux in excess of the best-fit models between bands (which is not captured by our $\chi^{2}$ metric) and within photometry taken at multiple observatories indicates a physical origin. We investigate potential explanations for this excess in the following sections.

9.2. Emission from Shock Cooling

To characterize the excess flux observed in the pre-maximum UV and optical photometry, we first consider four distinct shock-cooling models. In the first two models, we apply the Sapir & Waxman (2017) treatment using two values for the polytropic indices of the progenitor star. These models assume a progenitor composed of a uniform density core of mass $M_{c}$ and a polytropic envelope in hydrostatic equilibrium. Immediately following shock breakout, the emission is assumed to be dominated by the outermost layers of the envelope; in subsequent epochs, the emission from successively deeper layers dominate. We adopt polytropic indices of $n = 3/2$ and $n = 3$, appropriate for a red supergiant with a convective envelope and a blue supergiant with a radiative envelope, respectively. Although these extended hydrogen envelopes have been stripped in the case of SNe Ic such as SN 2020oi, this is one of the only shock-cooling treatments in the literature that attempts to account for the density profile of the progenitor (by the ability to change the polytropic index of its envelope). As a result, it remains a valuable probe of the shock breakout kinetics of stripped-envelope events.

For the third model, we consider the one-zone analytic solution described in Piro (2015). This model considers shock-cooling from surrounding circumstellar material and is independent of the chemical composition and density profile of the material. The fourth model uses a revised treatment for this emission from Piro et al. (2021), which differs from the original formalism with the addition of a power-law dependence of the luminosity with time during the rise of the early emission.

Each of these models allows us to constrain the mass ($M_{\text{env}}$) and the radius ($R_{\text{env}}$) of extended material surrounding the progenitor; the shock velocity, $v_{s}$; and the time between the early excess and the time of explosion, $t_{\text{exp}}$. As in Jacobson-Galán et al. (2020), we use the package emcee to sample our model parameter space and obtain the fit with the smallest $\chi^{2}$ value.

Adopting the procedure outlined above, none of the four models successfully converged to a solution that accurately characterized the early-time photometry. The reason for this lies in the first photometric observation for the event (see Figure 13) in the $r$ band, which was originally reported in the ZTF alert stream (Bellm et al. 2019a). If the explosion occurred within an environment free of surrounding material, the emission during shock breakout of the progenitor’s photosphere should be the earliest optical emission observed. The initial $r$-band observation occurs $>0.5$ days earlier than the rest of the photometry and agrees with the continuum predicted by the analytic rise models outlined in the previous section. This suggests that shock breakout from the stellar surface occurred earlier than the optical excess at $\delta t \approx 2.5$ days, and the models considered are unable to reconcile these two phases of early-
time photometry. The timescale of these observations disfavors shock cooling of surrounding material as the cause of the flux excess; nevertheless, we caution that these simplified models have been validated against prominent early emission signatures and may be unsuitable for more subtle excesses.

To account for the possibility that the first ZTF observation was not caused by the explosion, we manually fit our shock-cooling models to the early-time bump excluding this point to estimate the properties of the resulting progenitor photosphere. Both these parameters and those corresponding to the full MCMC fit are presented in Table 6. From the manual fits, which are shown in Figure 14, we derive $M_{\text{env}} \approx 0.5-70 \times 10^{-2} M_{\odot}$, $R_{\text{env}} \approx 4-14 R_{\odot}$, and $v_{\text{env}} \approx 2-4 \times 10^4 \text{ km s}^{-1}$. Although the range in shock velocities found is consistent with the value of $2.4 \pm 0.2 \times 10^4 \text{ km s}^{-1}$ estimated spectroscopically for the photosphere at $\delta t \approx 3.5$ days, binary evolution models from Yoon et al. (2010; Figure 12) predict larger radii for a progenitor of final mass $2.1 M_{\odot}$ as is suggested by the spectroscopic analysis detailed in Section 7. Although these results suggest that only a small amount of mass located at the photosphere of the progenitor is needed to explain this emission, additional analysis is required to reconcile the characteristics of the observed bump with the initial ZTF detection.

Although shock heating of dense CSM has been proposed to explain the VLA radio observations of SN 2020oi (Horesh et al. 2020), the first radio emission was detected at $\delta t = 4.9$ days. This is $\sim 2.5$ days later than the early-time optical and UV excess. If both types of emission are caused by shock-heated media, the radio-emitting material must either exist at significantly higher radii than the optically emitting material, or the same material must be dense enough to explain the delay (in which case the material would likely be optically thick to the radio emission in the first place). This suggests that the SN 2020oi radio observations are uncorrelated with the optical excess, and that the two signatures are probing distinct environments. Without radio observations closer to the epoch of the photometric bump, we are unable to use the VLA data to verify the presence of nearby CSM.

9.3. Emission from Companion Interaction

The ejecta mass derived in Section 5 and the agreement of the CO21 composition model with peak spectra in Section 7 both suggest that SN 2020oi originated in a binary system. For systems with low binary separations, the explosion of the
primary star will affect the secondary, and it has been theorized that the presence of a companion can be deduced by the signature it imprints on the earliest moments of an SN explosion.

The study by Kasen (2010) in connection with SNe Ia is illustrative. In the conceptual framework presented, the presence of the companion blocks the expansion of the explosion ejecta and carves out a cavity behind it. Thermal diffusion from the heated ejecta, which is typically unable to escape at early times because of the high optical depths involved, then leaks into this rarefied space as radiation. This emission, which varies in intensity based on the binary separation $a$ and the viewing angle $\theta$, can be observed as an optical and UV excess at $\Delta t < 8$ days above the broad continuum dominated by synthesized $^{56}$Ni.

For the type-Ia simulated by Kasen, the emission timescale associated with companion interaction varies from $\sim 2$ days for highly inclined viewing angles to $\sim 8$ days for an interaction along the line of sight. The lower end of this timescale range agrees more with the inclusion of the early ZTF observation than the timescales associated with the shock-cooling models in the previous section, although we caution that this range may differ for SN Ic progenitor interactions. In addition, as is detailed in Section 8, interaction with material at $10^{13}$ cm can explain the blue excess in the day 3.3 spectrum.

Interaction of the explosion with a binary companion, proceeding in a manner similar to that outlined in Kasen (2010), should produce additional early-time signatures. When the initial SN shock collides with the surface of the companion, the post-shock energy is released as an X-ray burst spanning the first few hours of the event in advance of the UV/optical emission. Further, because the SN ejecta are distorted by the presence of the companion, the subsequent emission should show polarization indicative of ejecta asymmetries. Observations of SN 2020oi taken using the WIRC+Pol instrument at Palomar Observatory (Tinyanont et al. 2021) near peak found a broadband polarization of $p = 0.37 \pm 0.09\%$, low enough to be explained by interstellar dust scattering and not asymmetry within the explosion itself. Because the flux excess timescale agrees more closely with the highly inclined interactions simulated in Kasen (2010), and the polarization measurements were taken long after any potential interaction, early asymmetry may be difficult to detect; further, the polarization signature of companion interaction at peak light (or lack thereof) remains unconstrained in the literature.

Nevertheless, the question remains as to whether the interaction of a type-Ic explosion with a binary companion would produce a similar flux excess to that predicted for SNe Ia. The analysis in Kasen (2010) considered a low-mass companion with a radius of between $10^{11}$ cm (for an evolved subgiant) and $10^{13}$ cm (for a red giant). By contrast, most companions of stripped-envelope supernovae should reside on or near the zero-age main sequence (Zapartas et al. 2017), and so the signatures of binary interaction should be relatively faint (Liu et al. 2015) except for rare close-binary systems (Rimoldi et al. 2016). The stellar cluster coincident with SN 2020oi limits our ability to constrain the brightness of a companion and derive its physical properties. The majority of binary evolution models in BPASS that agree with our derived ejecta mass (see Section 12) feature a companion with a radius immediately pre-explosion of below $2 \times 10^{11}$ cm and an orbital separation of below $10^{15}$ cm. A total of 80% of these systems feature radial separations higher than the close-binary systems considered in Rimoldi et al. (2016). Further, the optical bump occurs $\sim 0.7$ days after the first ZTF detection. Estimating the ejecta velocity as $\sim 23,000$ km s$^{-1}$ at early times, this corresponds to a distance of $\sim 10^{14}$ cm. As a result, the likely binary separation for this system is lower than suggested by the timescale of the excess if caused by companion interaction and higher than the necessary separation for a bright signature.

### 9.4. Emission from Hydrodynamical Interaction of the Ejecta with Circumstellar Material

The rapidly expanding shock wave from an SN is followed by its more slowly moving ejecta. For progenitor systems surrounded by CSM, the collision of the ejecta with this material creates a high-temperature interface whose multi-wavelength emission is reprocessed and re-emitted. Although many stripped-envelope supernovae (SE SNe) for which CSM interaction has been proposed have been SNe Iib (e.g., 1993J and ZTF18aaxrxa; Schmidt et al. 1993; Fremling et al. 2019), there is increasing evidence that this process can also occur in SNe Ib/c (Milićavžević et al. 2015; De et al. 2018; Sollerman et al. 2020).

The presence of local CSM as inferred from an early-time signature indicates a mass-loss episode concurrent with or immediately preceding the explosion. It has been recently realized that SNe can occur even for the fraction of stripped stars that are stably transferring mass onto a binary companion...
(Laplace et al. 2020), potentially providing fresh CSM with which the ejecta could collide.

Current models (Götberg et al. 2020; Laplace et al. 2020; Mandel et al. 2021) indicate that a significant expansion of the progenitor star occurs only at subsolar metallicity, \( \sim 50 \) kyr before the explosion and once again a few kyr before the explosion (although different progenitor mass-loss histories may allow for expansion at higher metallicities, as is suggested by Gilkis et al. 2019). During the latter interaction phase, the radius of the SN progenitor exceeds several \( R_\odot \), thus creating a CSM cloud of at least \( 10^{13} \) cm. Much less mass \((< 0.1 M_\odot)\) is shed during this secondary pre-explosion interaction relative to the first. Given that the envelope mass will be continuously ejected over the few kyr before the SN, and assuming a characteristic ejection velocity of \( 100 \) km s\(^{-1}\) (comparable to the orbital velocity at such separations), one may realistically expect a tenuous cloud extending up to \( 10^{17.5} \) cm around the system by the explosion time. Such clouds are sufficient to produce an early excess (Chevalier 1982). Because the density of this material strongly decreases with radius, a flux excess from CSM interaction would originate in the inner layers \((10^{14} - 10^{15} \text{ cm})\) of the cloud and the collision shock would accelerate as it expanded into the outermost low-density media. This distance is consistent with the timescale for the optical bump observed. The SN energy, in turn, would decrease due to the mass loss in the preceding binary interactions but remain comparable to typical type-Ic SN energies as an upper limit (Y. Zenati 2021, in preparation).

The main prediction of this scenario is that the event must have originated in a location with subsolar metallicity, which supports the findings both from HST photometry in Section 10 and from MUSE spectroscopy in Section 11. Further, the explosion of the progenitor into CSM composed of its own lost envelope should lead to early-time spectroscopic signatures of the light elements shed, as is strongly suggested by the spectroscopic analysis in Section 8. Radiative diffusion through asymmetrically distributed or clumpy CSM may also explain the offset of the excess relative to the initial ZTF observation.

Another interesting line of evidence that may indicate CSM interaction lies in the rising \( K \)-band continuum found by Rho et al. (2021) 63 days from MJD 58,854, which can be attributed to infrared (IR) emission from dust. Rho et al. (2021) suggest that this signature may be produced by dust condensing directly from the SN ejecta, pre-existing CSM dust heated by SN radiation, newly formed dust from CSM interactions with the explosion, or an IR echo from dust in the galaxy’s interstellar medium. A dusty pre-existing CSM shell heated by the SN shock at the time of explosion should be located at a distance of \( 10^{16} - 10^{17} \) cm to generate IR emission \( \sim 60 \) days post-explosion. This distance is in general agreement with the limits placed on the sizes of previously observed dust shells (Fox et al. 2013), but it remains unclear whether any CSM surrounding SN 2020oi at these radii would be dense enough to produce the day 63 IR emission. Additional analysis is therefore necessary to determine whether the most-likely CSM density structure created by type-Ic SNe undergoing Roche-lobe overflow could be responsible for both optical and IR signatures.

9.5. Emission caused by Asymmetric \( ^{56}\text{Ni} \)

It is possible that the presence of decaying \( ^{56}\text{Ni} \) in the outer layers of the SN ejecta is the source of the early flux excess, as has been proposed for stripped-envelope events with multiple light-curve peaks (Drout et al. 2016) and other type-I events with less prominent photometric excesses (Magee & Maguire 2020). An asymmetric or shallow distribution, in comparison to the centrally concentrated \( ^{56}\text{Ni} \) ejecta assumed by the Arnett model, would power an event that is blue at early times and red at late times as the outer layers are locally heated (Magee et al. 2018). We do not find significant evidence for this trend in our spectral sequence relative to that for SN 1994I in Section 7.

It is possible that a jet can deposit \( ^{56}\text{Ni} \) into the outermost, high-velocity ejecta of an SN, as was proposed for the type-Ib SN 2008D (Bersten et al. 2013); however, we have detected no X-ray emission associated with SN 2020oi as would be expected for a jet. In theory, the mass of nickel-rich material needed to explain our early-time emission is likely small (Magee & Maguire 2020). However, as we note in earlier
sections, significant asymmetry in the ejecta is at odds with the negligible polarization at peak light observed by Tinyanont et al. (2021). Further, we have found in Section 8 that by including C and He at significantly higher radii than the rest of the ejecta, we are able to reproduce the day 3.3 spectrum more faithfully than by considering an excess contribution of Ni and Fe.

9.6. Conclusions on the Photometric Excess

The above considerations lead us to the conclusion that the early-time flux excess may be the emission from ejecta interaction with CSM at large radii. We illustrate this scenario in Figure 15. We note that the interpretation of CSM interaction is not inconsistent with the absence of narrow photoionization features in the day 3.3 spectrum from Section 8, as these may have been detectable at earlier epochs (Khazov et al. 2016). We caution that given the limited number of predictive excess models available in the literature for stripped-envelope events, other interpretations are possible. Further, at present we are unable to constrain whether CSM surrounding the SN is the result of late-stage Roche-lobe overflow, the tenuous remnant of a previous mass-transfer episode, or an eruptive mass-loss event (e.g., Shiode & Quataert 2014). The viability of late-stage Roche-lobe overflow from theoretical simulations of this explosion will be the focus of a subsequent paper.

10. Properties of the Stellar Cluster Coincident with 2020oi from Pre-explosion Photometry

In this section, we derive the properties of the stellar cluster associated with SN 2020oi from pre-explosion photometry obtained with the HST.

We use the code Prospector (Leja et al. 2017) to generate synthetic integrated SEDs corresponding to a series of simple stellar populations (SSPs, which are assumed to be created instantaneously). The Prospector package allows for both MCMC sampling in emcee (Foreman-Mackey et al. 2013) and dynamic nested sampling in Dynasty (Speagle 2020) to generate posterior estimates for a set of model parameters. In addition, it provides an interpolation scheme for generating SEDs spanning an arbitrarily fine grid in parameter space.

To characterize the stellar cluster associated with the SN, we first calculate its extinction-corrected flux in each HST filter prior to explosion. We then develop an SED model in Prospector parameterized by the age of the stellar cluster $t_{\text{clust}}$, the cluster metal mass fraction $\log_{10}(Z/Z_\odot)$, and the cluster mass $M_{\text{clust}}$. We implement top-hat priors for $\log_{10}(Z/Z_\odot)$ and $t_{\text{clust}}$ spanning $[-2, 0.2]$ and $[0.1, 300]$ Myr, respectively, informed both by our later MUSE analysis and the stellar populations predicted in Allard et al. (2006). For our prior on $M_{\text{clust}}$, we impose a log-uniform distribution spanning $[10^4, 10^{11}] M_\odot$. We then sample the posterior distribution of each SED model marginalized by our HST observations using emcee, where we have chosen 128 walkers for two rounds of burn-in of length 25 and 50, respectively, and a run length of 1000 iterations.

For comparison, we have additionally calculated the results obtained using dynasty and from a targeted brute-force grid search of the parameter space, in which we have sampled 200 values each of $M_{\text{clust}}$, $\log_{10}(Z/Z_\odot)$, and $t_{\text{clust}}$ within $[10^{4.5}, 10^{6.5}] M_\odot$, $[-2, 0]$, and $[0.1, 100]$ Myr, respectively. For each of our SSPs, we assume the Chabrier log-normal stellar initial mass function (Chabrier 2003) and a Milky Way curve for extinction of starlight from dust surrounding old stars (Cardelli et al. 1989). We have verified that the use of the Calzetti et al. (2000) extinction law does not alter our results.

We present a corner plot of our posterior estimates from both emcee and a grid search in the right panel of Figure 16. Both methods predict a best-fit median cluster mass $\log(M_{\text{clust}}) = 5.86^{+0.14}_{-0.22} M_\odot$, a cluster metallicity $\log(Z/Z_\odot) = -1.58^{+0.31}_{-0.20}$, and a cluster age $t_{\text{age}} = 40^{+30}_{-20}$ Myr. Our dynasty values are consistent with these estimates.

Knapen et al. (1995) undertakes a similar analysis in the innermost region of M100 by fitting spatially averaged optical and IR observations of dominant star-forming regions to stellar population models. For the region coincident with SN 2020oi, the authors find a best-fit model composed of multiple stellar populations but dominated by stars of age $\sim 40$ Myr, in close agreement with our estimate. A further study by Allard et al. (2006) derived an age of 10–30 Myr for the stellar population associated with SN 2020oi. These studies, coupled with our Prospector results from above, suggest that the SN progenitor is coincident with a young ($\sim 40$ Myr) stellar cluster. Although we do not find evidence for multiple populations of stars as a direct consequence of our simplified SSP treatment, we do not have the wavelength coverage to constrain a more complex star formation history.

11. Host-galaxy Properties from MUSE Spectroscopy

The inner region of NGC 4321/M100 was observed with the European Southern Observatory Very Large Telescope (Hentials et al. 2003) with MUSE in the wide-field mode with adaptive optics configuration (WFM-AO) on 2019 April 28 (Prog. ID 1100.B-0651, PI: Schinnerer). Using the code described in Fusco et al. (2020) to reconstruct the atmospheric conditions at the epochs observed, we derive PSF FWHM
values of 0\".677, 0\".509, and 0\".375, for 5000 \AA, 7000 \AA, and 9000 \AA, respectively, for our MUSE data. MUSE data have been reduced using standard \texttt{esorex} recipes that were embedded in a general Python-based script. The final data cube covers \(-90\% of the HST/ACS F814W image, corresponding to the bright star-forming ring surrounding the center of the galaxy as can be seen in Figure 17.

To analyze the MUSE data cube, we have first corrected for the Galactic reddening in the direction of the galaxy and then reported each single spaxel in the rest frame, assuming a redshift \(z = 0.0052\). Then, we have applied the Voronoi spatial binning method (Cappellari & Copin 2003) assuming a signal-to-noise value of 40 in a wavelength range characterized by an absence of spectral features (\(\Delta \lambda = 5600–5700 \, \text{\AA}\)). After this binning, we use our analysis tools to study the properties of the underlying stellar component and nebular gaseous emission in each spectral bin. For each specific physical property we aim to study, we obtain a detailed spatially resolved map across the full data cube and in the immediate surroundings of SN 2020oi.

11.1. Stellar Populations within M100

To distinguish the underlying stellar continuum from the gaseous emission, we have applied the stellar population synthesis code \texttt{STARLIGHT} (Cid Fernandes et al. 2005) to each spectral bin. \texttt{STARLIGHT} allows us to fit an observed spectrum to a combination of template spectra, which can be composed of either individual stellar spectra or distinct stellar population models obtained from evolutionary codes. In the current work, we have used the stellar population synthesis models described in Bruzual & Charlot (2003). This library consists of 150 stellar templates generated with a Chabrier
The initial mass function (Chabrier 2003) with ages varying between $10^6$ yrs and $1.8 \times 10^{10}$ yrs, and with metallicity spanning from $Z = 0.0001$ to $Z = 0.05$ in six bins (where $Z_o = 0.02$). This allows us to generate best-fit estimates for the age and metallicity distribution of M100, according to the input templates. A caveat is given by the wavelength range provided for the star formation history are present (e.g., Mg and Ca H & K absorption lines). As a result, the values provided are mainly based on indicators available in the wavelength range covered by MUSE at $z = 0.0052$, e.g., the Ca II near-infrared triplet.

We plot the light fraction contributions for young ($t < 500$ Myr), intermediate-age (500 Myr < $t < 5$ Gyr), and old ($t > 5$ Gyr) stellar populations in Figure 18. Most evident is an anticorrelation of old stellar light with the spiral arms that comprise the nuclear ring. This anticorrelation is not evident in either of the two other maps, suggesting that the nuclear ring is composed primarily of a combination of young and intermediate-age stars. Light from all three of these populations can be seen near the location of the SN, and because of the limited resolution of the IFU data we are unable to definitively associate it with a single stellar population.

11.2. SN 2020oi as Evidence for Cold Gas Dynamics in M100

M100 has been extensively studied due to its close proximity and its active star formation sites (Sakamoto et al. 1995; Garcia-Burillo et al. 1998; Castillo-Morales et al. 2007; Azeez et al. 2016; Elmegreen et al. 2018). To date, seven SNe have been discovered within M100, but only SN 2020oi occurred within its central 5″. This makes it possible to leverage previous analyses to further characterize the progenitor system and its formation as a consequence of the dynamical evolution of its host galaxy.

SN 2020oi exploded within a “nuclear ring” of radius $\sim 5″$ where the majority of star formation within M100 occurs (Ryder & Knapen 2001). Allard et al. (2005) used SAURON IFU spectroscopy to probe the ring’s Hβ emission and gas dispersion. In their model of nuclear ring formation, cold gas is channeled inward along the dust lanes of the spiral arms under the gravitational influence of the central bar. This gas settles near the inner Lindblad resonances for the galaxy at the contact points between the nuclear ring and the innermost spiral arms. At the trailing edge of the spiral arms, where the velocity gradient is smaller than at the shock fronts, cold gas clumps and star formation is induced. These locations are predicted to contain the youngest stellar populations within the nuclear ring. The connection between core-collapse progenitors and the clumping of atomic gas by the motion of spiral arms has also been explored in the galaxy M74 (Michałowski et al. 2020). We illustrate this mechanism in the left panel of Figure 16.

Because the SN took place within the corotation radius for M100, the gas and dust at the radius of SN 2020oi is rotating more rapidly than the pattern speed of the spiral arms. If the SN 2020oi progenitor formed from the action of the spiral arms, we can obtain a rough estimate for its age from the time over which the newly formed stellar cluster underwent roughly circular motion from within a spiral arm to its current location. We first use a PS1 gri-band composite pointing of M100 to estimate the coordinates of a point along the leading edge of each of the inner dust lanes, such that they are roughly the same distance from the nucleus as SN 2020oi ($\sim 4.5″$). Assuming the cluster undergoes circular rotation, we evaluate the rotation curve for M100 from Knapen et al. (2000) at 4.5″ (using both the Hα and CO derived estimates) and determine the differential speed between the matter at this radius and the pattern speed of the spiral arms from Hernandez et al. (2005). We then calculate the length of the circular arc connecting SN 2020oi to each of the dust lanes, accounting for an extinction with respect to our line of sight of $i = 30^o$ (Knapen et al. 2000). From these estimates, we derive an upper limit to the age of the progenitor cluster $t_{age} \approx 9–17$ Myr, if it formed from the passage of the nearest spiral arm; and $t_{age} \approx 14–26$ Myr if it formed from the furthest arm. The second age range overlaps both with our earlier stellar cluster age estimate and with the age provided by Knapen et al. (1995; who estimates an age of $\sim 15$ Myr for the majority of stars in the star-forming region coincident with SN 2020oi). Although neither of these estimates alone is conclusive evidence for the age of the SN 2020oi progenitor (and earlier passes of the material through the spiral arms could have equally triggered star formation events), in conjunction with the cluster age estimates from Prospector they present a consistent picture for its formation.

Using population synthesis models, Allard et al. (2006) find that the spectral emission from the nuclear ring is equally well explained by two models. In the first, an initial period of star formation ($t \sim 3$ Gyr ago) concludes and is followed only by the starburst event currently observed. In the second, the period of initial formation was followed by multiple continuous starburst events occurring every $\sim 100$ Myr and starting $t \sim 500$ Myr ago. Allard et al. (2006) favors the latter hypothesis, which is consistent with a continuous inflow of gas under the gravitational pumping action of the central bar. While we are unable to distinguish between these two scenarios, our estimate of $\sim 40$ Myr for the age of the SN 2020oi cluster suggests that its formation corresponds to the most recent burst of star formation.

11.3. Metallicity and Star Formation at the Supernova Site

Because our IFU data span the inner region of M100, we can use traditional emission-line flux indicators to estimate the metallicity at the location of the SN. We employ the empirical relations derived by Marino et al. (2013) to estimate the metallicity at the SN 2020oi spectral bin location based on the $(O \text{ III} \lambda 5007/\Hbeta)$ and $(N \text{ II} \lambda 6583/\Halpha)$ line ratios (the O3N2 and N2 indices, respectively), as is appropriate for low-redshift H II regions:

\[
12 + \log(O/H) = 8.743 + 0.462 \times \log(N2) \quad (6)
\]

\[
12 + \log(O/H) = 8.753 - 0.214 \times \log(O3N2). \quad (7)
\]

Line fluxes have been measured on the spectrum obtained by the subtraction of the composite stellar population best-fit spectrum obtained from STARLIGHT with the observed spectrum (see Figure 19). Using the N2 and O3N2 indices, we find a metallicity at the location of SN 2020oi of $12 + \log(O/H) = 8.50 \pm 0.01 \pm(0.18$ sys), and $12 + \log(O/H) = 8.57 \pm 0.03 \pm(0.18$ sys), respectively. Averaging these, we find $12 + \log(O/H) = 8.55 \pm 0.03$. Assuming a value for solar metallicity of $12 + \log(O/H) = 8.69$ (Asplund et al. 2009), the metallicity at the position of SN 2020oi is found to be slightly subsolar. Another estimate for the metallicity comes from the final results of the STARLIGHT fits, where we have averaged the metallicities of each stellar base with its corresponding stellar
mass weighted by the eigenvalues of the results obtained. From the analysis of the spectral bin corresponding to the location of SN 2020oi we find \( Z = 0.015 \), where the solar value is \( Z = 0.02 \). We conclude that the stellar metallicity inferred from the analysis of the stellar population underlying the SN is consistent with the metallicity obtained from the analysis of the nebular gas. Both values are also consistent with the average values for the gas-phase and stellar metallicities found from the analysis of an IFU data sample of type-Ic SN host galaxies (Galbany et al. 2016).

We have also estimated the star formation rate at the location of SN 2020oi using the method delineated in Kennicutt (1998), which is based on the luminosity of the extinction-corrected Hα recombination line, \( L_{\text{H}\alpha} = 6.9 \pm 1.4 \times 10^{37} \text{erg s}^{-1} \); we obtain an effective star formation rate \( SFR = 6.0 \pm 1.2 \times 10^{-3} \text{M}_\odot \text{yr}^{-1} \text{kpc}^{-2} \). This value is lower than the average SFR value found in a systematic analysis of type-Ic SN local environments (Galbany et al. 2018).

12. Deducing the Properties of the SN 2020oi Progenitor

The estimated mass ejected in the explosion has strong implications for its progenitor system. We evaluate these implications by comparing our results to events simulated using the binary and single-star models from v2.2 of the Binary Population And Spectral Synthesis (BPASS) code, which are described in detail in Eldridge et al. (2017). We constrain BPASS simulations to those consisting of a primary star with a CO-core mass greater than \( 1.38 \text{M}_\odot \) and a total mass greater than \( 1.5 \text{M}_\odot \) immediately pre-explosion, as progenitors less massive than this are unlikely to undergo core collapse (Eldridge et al. 2017), and to only those systems containing a primary star with a hydrogen mass of less than \( 10^{-3} \text{M}_\odot \) immediately prior to explosion (the threshold reported in BPASS as corresponding to a stripped-envelope event). The resulting models span stellar metallicities from \( Z = 10^{-5} \) to \( Z = 0.04 \). We plot the ejected mass for a fiducial SN explosion energy of \( 10^{51} \text{erg} \) (roughly corresponding to the energy of SN 2020oi) against the progenitor mass of the system at the beginning of the simulation in Figure 20. We find the \( M_{\text{ej}} \) value estimated for SN 2020oi near the lowest end of estimates for a system of initial mass \( M_{\text{ZAMS}} \approx 6.5-13.0 \text{M}_\odot \), which occurs only in the simulated binary progenitor systems. The mean and median of initial progenitor masses within this subset of models are both \( 9.5 \text{M}_\odot \). Adopting this value and calculating the standard deviation across all viable models, we obtain a most-likely progenitor mass \( M_{\text{ZAMS}} = 9.5 \pm 1.0 \text{M}_\odot \). This value is lower than the initial mass predicted by Rho et al. (2021), who report a value of \( 13 \text{M}_\odot \). As is also noted in Rho et al. (2021; see their Table 2), the most likely initial progenitor mass predicted for SN 1994I, whose bolometric properties are similar to those of SN 2020oi, is \( 13-15 \text{M}_\odot \) (Iwamoto et al. 1994; Sauer et al. 2006). Adopting our higher Arnett estimate of \( M_{\text{ej}} = 1.00 \text{M}_\odot \) results in a higher progenitor mass \( M_{\text{ZAMS}} = 10 \text{M}_\odot \). This strongly suggests a low-mass binary progenitor origin for SN 2020oi.

Because we have derived a likelihood surface for the properties of our SN cluster from HST pre-explosion photometry in Section 10, we can combine our results with the derived properties of the explosion to extract a most likely age for the SN 2020oi progenitor.

From our likelihood surface, we first marginalize over the cluster metallicity and mass to obtain a probability density function for the age of the cluster. We then obtain a histogram of likely progenitor ages from BPASS by considering the ages of only the stellar models that result in a stripped-envelope explosion within the \( M_{\text{ej}} \) range predicted by the Khatami and Kasen fit to our bolometric light curve. As we note above, these models are all low-mass binary systems. We generate a kernel density estimate associated with this histogram and then multiply our probability densities and normalize the result to obtain a combined probability density function for the age of the explosion. The resulting distribution is shown in Figure 21. The most likely age for the SN 2020oi progenitor is found by calculating the peak of the probability density function, and the uncertainty is reported by taking its standard deviation.

From these estimates, we calculate a final progenitor age \( t_{\text{age}} = 27 \pm 7 \text{Myr} \). Although none of the previous SN 2020oi studies constrained the age of the progenitor, this estimate is in general agreement with simulations of stripped-envelope SNe from binary systems (a \( 3 \text{M}_\odot \) helium core pre-explosion is expected to be \( \sim 19 \text{Myr} \) old, compared to our \( 2.1 \text{M}_\odot \) density distribution; see Rimoldi et al. 2016). Combined with the explosion parameters from previous sections and the derived progenitor mass \( M_{\text{ZAMS}} = 9.5 \pm 1.0 \text{M}_\odot \), our analysis strongly disfavors a single massive Wolf–Rayet as progenitor for the explosion (Crockett et al. 2008; Dessart et al. 2011).

13. Discussion and Conclusion

We have presented photometric and spectroscopic observations of the type-Ic SN 2020oi, which resides in the grand-design spiral galaxy M100. Our observations were obtained using Keck, SOAR, and other ground-based telescopes and span \( \sim 400 \) days of the event, allowing us to characterize the explosion in detail. Additional pre-explosion HST photometry and MUSE IFU spectroscopy has permitted a detailed investigation of the underlying stellar population at the location of the SN. Table 7 lists the properties of both the SN and its host environment derived in previous sections.

Below, we summarize the primary conclusions associated with our analysis:

1. Using the bolometric light-curve code Superbol in tandem with a Gaussian process routine to interpolate our photometric observations, we find SN 2020oi to be dimmer than the majority of SNe Ic and with a photometric evolution similar to that of the type-Ic SN 1994I. We calculate a luminosity decline rate of \( \Delta m_{15, \text{bol}} \approx 1.6 \), higher than all stripped-envelope SNe analyzed in both Lyman et al. (2016) and Taddia et al. (2018).

2. We separately model the bolometric luminosity of the event in the photospheric phase using the modified one-component Arnett model described in Valenti et al. (2008) and following the Khatami & Kasen (2019) treatment for stripped-envelope SNe. We further use the MOSFiT code (Guillochon et al. 2018) to model the photometry of the event in each observed band. Adopting the results from Khatami & Kasen (2019), we find a mass of synthesized nickel \( M_{\text{Ni56}} = 0.08 \pm 0.02 \text{M}_\odot \) and a total ejecta mass \( M_{\text{ej}} = 0.81 \pm 0.03 \text{M}_\odot \). These values fall at the lowest end of the range reported by Taddia et al. (2018) for SNe Ic, a result consistent with the faint
bolometric light curve and the rapid decline of the explosion. We derive an explosion time of MJD 58,854.0 ± 0.3 using a fireball rise model applied to the first 10 days of photometry.

3. Detailed 1D spectral modeling using the radiative transfer code TARDIS reveals a composition near peak in strong agreement with the CO21 model developed to explain the spectral sequence of SN 1994I. We find evidence of Ca II, Mg II, Fe II, Si II, and O II features and a best-fit composition that is remains roughly consistent across the epochs simulated, indicating at least partial ejecta mixing.

4. The earliest spectrum obtained (δt = 3.3 days) features an enhanced blue continuum that cannot be explained by the SN 1994I CO21 composition model. Further, we find evidence of Fe II λ4500 but not O I λ7773, indicating that this material is associated with the outermost layers of the ejecta but contains higher-mass elements typically observed at later epochs. We have obtained reasonable fits to this spectrum by considering an additional high-velocity (<−23,000 km s⁻¹) gas component (0.1 M☉) to the emission, with a distinct composition to the primary ejecta that includes carbon and potentially helium.

5. The optical and UV photometry near δt ≈ 2.5 days reveals emission in excess of the expanding-fireball model. This excess is present in data obtained with Las Cumbres Observatory and with Swift. We have considered several physical scenarios to explain this emission, including shock cooling, binary interaction, CSM interaction, and an asymmetric distribution of nickel synthesized from the explosion. We slightly favor the interpretation of ejecta interaction with CSM material, potentially from wave-driven mass loss or mass transfer onto the companion at the time of the explosion. Nevertheless, until a more complete picture of the diversity of possible signatures from each of these phenomena is known, we cannot rule out alternative interaction mechanisms. The flux excess could also potentially be explained by properties intrinsic to the type-Ic explosion; early observations of a statistical sample of events are needed to investigate this possibility.

6. We have identified a marginally extended source, likely a stellar cluster, coincident with the explosion in HST pre-explosion imaging. By combining stellar evolution models from BPASS with modeling of the cluster photometry in Prospector, we derive an age for the SN 2020oi progenitor of 27 ± 7 Myr. This age is consistent with values predicted from previous starburst evolution models (Knapen et al. 1995; Allard et al. 2006), and with the conceptual picture of the progenitor forming from dynamical interaction of the innermost spiral arms with cold gas in M100’s nuclear ring. This is the sole SN of seven discovered in M100 whose location has allowed us to validate the mechanism underlying star formation in the nuclear ring.

7. Our age constraints, coupled with an initial mass \(M_{\text{ZAMS}} \approx 9.5 M_\odot\) predicted from BPASS models and a pre-explosion mass \(M_i \approx 2.1 M_\odot\) estimated from spectral modeling in TARDIS, present a consistent picture of a low-mass binary progenitor system for SN 2020oi. An explanation for the optical/UV excess and early spectrum of the explosion must be consistent with a binary progenitor system. The possibility of an explosion during an episode of mass transfer will be examined in greater detail in a subsequent paper.

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Software: BPASS (v2.2; Eldridge et al. 2017), CIAO (v4.13; Fruscione et al. 2006), DoPhot (Schechter et al. 1993), drizzlepac (Gonzaga et al. 2012), dynesty (Speagle 2020, emcee (Foreman-Mackey et al. 2013), HOTPANTS (Becker 2015), numpy (Walt et al. 2011), pandas (pandas development team 2020), photpipe (Rest et al. 2005; Kilpatrick et al. 2018a), photutils(Bradley et al. 2020), Prospector (Leja et al. 2017), PSFR (Fusco et al. 2020), Scipy (Jones et al. 2001), Superbol (Nicholl 2018), SWarp (Bertin 2010), STARLIGHT (Cid Fernandes et al. 2005), TARDIS (Kerzendorf & Sim 2014; Kerzendorf et al. 2018).

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