SN 2019ehk: A Double-peaked Ca-rich Transient with Luminous X-Ray Emission and Shock-ionized Spectral Features

We present panchromatic observations and modeling of the Calcium-rich supernova (SN) 2019ehk in the star-forming galaxy M100 ($d \approx 16.2$ Mpc) starting 10 hr after explosion and continuing for ~300 days. SN 2019ehk shows a double-peaked optical light curve peaking at $t = 3$ and 15 days. The first peak is coincident with luminous, rapidly decaying Swift-XRT–discovered X-ray emission ($L_x \approx 10^{41}$ erg s$^{-1}$ at 3 days; $L_x \propto t^{-3}$), and a Shane/Kast spectral detection of narrow Hα and He II emission lines ($\nu \approx 500$ km s$^{-1}$) originating from pre-existent circumstellar material (CSM). We attribute this phenomenology to radiation from shock interaction with...
1. Introduction

Calcium-rich (Ca-rich) transients are a new class of faint, rapidly evolving astronomical transients that has been identified in the past two decades (Filippenko et al. 2003; Perets et al. 2010; Kasliwal et al. 2012). Observationally, Ca-rich transients are characterized by peak magnitudes of ~14 to ~16.5, rise times t_r < 15 days, and strong calcium features in photometric and nebular phase spectra (Taubenberger 2017). The majority of these objects exhibit low ejecta and 56Ni masses of ≤ 0.5 M⊙ and ≤ 0.1 M⊙, respectively. Ca-rich transients do not necessarily have larger than average Ca mass, but rather are “rich” in [Ca II] emission during the nebular phase. Consequently, Ca-rich spectra typically exhibit minimal [O I] λ6300, 6364 emission and contain an integrated [Ca II]/[O I] flux ratio greater than ~2.

The “Ca-rich” naming convention was reinforced by the Ca and O abundances of 0.135 and 0.037 M⊙ derived from the nebular spectrum of prototypical event, SN 2005E (Perets et al. 2010). However, subsequent models of Ca-rich transient nebular spectra using optical and near-infrared data highlight uncertainty in this estimate and suggest that chemical abundances may vary widely between events (Milisavljevic et al. 2017). A possible explanation for the prominence of [Ca II] emission relative to other species is that the distribution of 56Ni throughout the SN ejecta overexcites calcium ions (Polin et al. 2019a). Because of this, we choose to adopt the label suggested by Shen et al. (2019) and refer to these objects as “Calcium-Strong Transients” (CaSTs) from this point forward.

Early-time spectra of “gold sample” CaSTs (Shen et al. 2019) resemble that of core-collapse type Ib SNe (SNe Ib) with detectable photometric He I and no observed Hα emission. However, the large fraction of objects found in old stellar environments on the outskirts of early-type galaxies disfavors a massive star origin for most CaSTs (Perets et al. 2011; Kasliwal et al. 2012). As an aside, it is worth noting that CaSTs tend to occur in group or cluster environments of early-type elliptical galaxies with no evidence for local star formation or globular clusters (Perets et al. 2010; Lyman et al. 2014; Foley 2015; Lunnan et al. 2017). Perets (2014) finds the location of CaSTs to be mostly consistent with older stellar populations, with many of these objects having large separations from early-type host galaxies known to have large stellar halos. Shen et al. (2019) also find that the radial distribution of CaSTs is consistent with old (>5 Gyr), metal-poor stellar populations. However, a non-negligible fraction of CaSTs were found in disk-shaped galaxies (Perets et al. 2010; Perets 2014; De et al. 2020).

A variety of progenitor scenarios have been proposed to explain the observed properties of CaSTs and their environment. Shen et al. (2019) outline the three scenarios that are most consistent with current observations. First, ultra-stripped-envelope SNe could produce the low ejecta and 56Ni masses and rapidly evolving light curves, but cannot reconcile the lack of star formation at most CaST explosion sites. Similar discrepancies disfavor the second scenario, wherein a WD is tidally disrupted by a neutron star (NS) or an intermediate-mass black hole (IMBH; Rosswog et al. 2008; Metzger 2012; MacLeod et al. 2014; Sell et al. 2015; Margalit & Metzger 2016; Bobrick et al. 2017; Zenati et al. 2019a, 2019b). While such a system is likely to occur in dense stellar systems like globular or super star clusters, there is currently no evidence for CaSTs occurring in such environments. However, SN kicks may push such systems outside of their typical cluster environments and still allow NS/BH+WD systems to reside at CaST explosion sites. Furthermore, NS+WD binaries occur at only 0.3%–3% of the type Ia SN (SN Ia) rate for similar age populations, which is much less than the CaST rate of 10%–94% with respect to SNe Ia (Perets et al. 2010; Frohmaier et al. 2018; Toonen et al. 2018; De et al. 2020). Finally, the detonation of a helium shell on the surface of a WD remains a viable option for CaSTs since its application in the study of SN 2005E (Perets et al. 2010; Waldman et al. 2011; Woosley & Kasen 2011). In this case, the detonation of the He-shell could lead a partial second detonation of the C/O core for low-mass WDs and still match the CaST observables. A complete second detonation of a near-Chandrasekhar mass WD would otherwise result in an SN Ia (Nomoto 1982; Woosley et al. 1986; Fink et al. 2010; Waldman et al. 2011; Perets et al. 2019; Polin et al. 2019b; Townsley et al. 2019; Zenati et al. 2019a). Given the proper conditions needed for helium shell detonations, this explosion scenario can successfully produce heightened Ca abundances through which the ejecta can effectively cool and subsequently produce the prominent [Ca II] emission lines seen in CaSTs (Holcomb et al. 2013; Polin et al. 2019a).

Despite attempts to find a singular progenitor scenario, some diversity is observed among SNe that display unusually large [Ca II]/[O I] flux ratios. This then suggests that CaSTs might be a heterogeneous class of objects with different physical origins. For example, the large inferred ejecta mass (~2–4 M⊙) for iPTF15eyq is difficult to reconcile with other homogeneous properties of CaSTs (Milisavljevic et al. 2017). However,
iPTF15eqv was only observed after optical peak, and its light curve is consistent with being more luminous than any of the known CaSTs. Together with its prominent Hα emission during nebular phase (also shown by the CaST PTF09dav (Sullivan et al. 2011)), these findings might imply that iPTF15eqv is unrelated to the general sample of CaSTs, thus demonstrating the existence of different explosion channels responsible for Ca-rich emission at late times in SNe. An additional outlier among CaSTs is “Calcium-strong” SN 2016hkn (Galbany et al. 2019; Jacobson-Galan et al. 2020), which fits observationally within the class based on its peak luminosity, rise-time and [CaII]/[O I] ratio, yet has a slowly decaying light curve as well as similarities to “SN 1991bg-like” SNe. This object may represent the extremes of the “Ca-rich” classification while still remaining consistent with the helium-shell detonation scenario that is now considered to be a feasible explosion mechanism for CaSTs (De et al. 2020).

While the [CaII]/[O I] flux ratio is the common metric for classifying new CaSTs, it is now clear that there is a substantial spread in this ratio among events: some objects such as SN 2003gd, PTF09dav, and PTF10iuv have negligible [O I] emission, while SN 2012hn has an oxygen composition comparable to type IIb/IIP SNe (e.g., Valenti et al. 2014a). Furthermore, type Iax SNe (SN Iax) are also thermonuclear explosions that are rich in [Ca II] emission at nebular times, yet do not belong to the typical CaST class (Foley et al. 2009, 2016).

Similar to other transients in the “thermonuclear zoo,” CaSTs have never been detected in X-ray observations (Sell et al. 2015, 2018; Milisavljevic et al. 2017; De et al. 2018; Prentice et al. 2019). The earliest X-ray follow-up of a CaST was at t ≈ 26 days after explosion by Sell et al. (2018), who were testing a progenitor scenario involving the tidal disruption of a WD by an IMBH for SN 2016hkn. However, the fact that multiple other studies have also found X-ray nondetections in CaSTs suggests that either (i) these objects resulted from progenitor environments where X-ray production is not possible or (ii) X-ray emission occurs in CaSTs at yet unobserved phases, i.e., extremely early times, ~0–25 days after explosion. Furthermore, no CaST has been detected in radio observations (Chomiuk et al. 2016). Progenitor mass-loss rates of ≤7 × 10^{-5} and ≤2 × 10^{-6} M_☉ yr^{-1} were derived from radio nondetections in iPTF15eqv and iPTF16hgs, respectively (Milisavljevic et al. 2017; De et al. 2018).

In this paper, we present, analyze, and model multi-wavelength observations (X-ray to radio) of a new CaST, SN 2019ehk, discovered by astronomer Joel Shepherd on 2019 April 29 (MJD 58602.24) using a TEC 140mm APO refracting telescope and Atik 460 EX Mono camera with an SDSS g filter. SN 2019ehk has a discovery apparent magnitude of 17.1 mag and is located at α = 12^h 22^m 56.13^s, δ = +15° 49′ 33″.60. The last nondetection of SN 2019ehk was on 2019 April 28 (MJD 58601.25), with a reported limiting r-band apparent magnitude of >17.9 mag. We fit a power law to the early-time data and derive a time of explosion of MJD 58601.8 ± 0.1.

We first classified SN 2019ehk as a young core-collapse SN with a blue, featureless continuum and strong Na I D absorption (Dimitriadis et al. 2019). Later observations of SN 2019ehk suggested an SN Ib classification with strong calcium features present in the photospheric spectra. However, the spectral time series of SN 2019ehk, coupled with its light-curve evolution, indicate that it belongs to the CaST class.
2. Pre-explosion Observations and Data Analysis

2.1. HST Observations

We analyze archival HST images of M100 from the Mikulski Archive for Space Telescopes (MAST) to search for the progenitor system of SN 2019ehk. These observations span from 1993 December 31 to 2009 November 12 and include a variety of filters on the Wide Field and Planetary Camera 2 (WFPC2) and the Wide Field Camera 3 (WFC3). Post-explosion Advanced Camera for Surveys (ACS) F814W imaging of SN 2019ehk was obtained under HST program PID-15645 (Sand 2018) on 2019 May 23. We follow the procedure outlined in Kilpatrick et al. (2018a) to reduce all HST data with the astrodrizzle (Gonzaga 2012) reduction package.42

We perform a fine alignment between pre- and post-explosion images in order to accurately look for a coincident progenitor source. For this purpose, we use the ACS F814W image of SN 2019ehk on 2019 May 23 and the deepest WFPC2 archival image in F555W taken on 1997 January 7. These specific images are presented in Figure 1 for reference. We first run sextractor (Bertin & Arnouts 1996) on both images to determine common sources to be used in the alignment process, with cuts made based on an individual source’s full width at half maximum (FWHM) and relative flux. We find 220 common sources between pre- and post-explosion images.

We then performed image registration on the ACS image with IRAF43 tasks ccmap and ccsetwcs. We used a fourth-order polynomial in ccmap to fit pixel coordinates of all common sources in the WFPC2 image to the tangent plane projection of the right ascensions and declinations of the same sources in the ACS image. We then adjusted the WCS solution of the WFPC2 image with ccsetwcs. We calculate an astrometric uncertainty of $\sigma_{\alpha} = 4.05 \times 10^{-4}$ and $\sigma_{\delta} = 2.71 \times 10^{-4}$ on the explosion site of SN 2019ehk in pre- and post-explosion images.

We apply the WCS solution from our fine alignment to all pre-explosion images and run dolphot to search for a source at the location of SN 2019ehk. We find no detectable source in any pre-explosion images within the uncertainty range of the relative astrometry. We then calculate 3σ upper limits on a possible source coincident with SN 2019ehk by injecting fake stars and performing PSF photometry on these sources with dolphot. We present the upper limits in apparent magnitude (Vega system) for each pre-explosion HST filter in Table A1 and flux limits with respect to filter functions in Figure A2 of the Appendix.

42 https://github.com/charliekilpatrick/hst123

43 IRAF, the Image Reduction and Analysis Facility, is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation (NSF).
All HST limiting magnitudes are used to constrain the luminosity and temperature of the SN 2019ehk stellar progenitor. First, we use pysynphot to generate a grid of luminosities \((10^{-2} - 10^2 \, L_\odot)\) and temperatures \((100 - 10,000 \, K)\) assuming a blackbody stellar model. Each blackbody luminosity is normalized using the SN distance and uncertainty. For each luminosity and temperature in our grid, we convolve the associated spectrum with each HST filter in order to calculate the expected apparent magnitude. Then, in each filter, we cross-match the synthetic magnitude against the limit derived from fake star injection. If every synthetic magnitude is smaller than the pre-explosion limits, then the luminosity/temperature grid point is rejected from the SN 2019ehk progenitor parameter space. Later in this work, we present the allowed/rulled-out regions of pre-explosion parameter space (Section 9.2) and discuss the implications for the progenitor of SN 2019ehk on the Hertzsprung–Russell diagram.

### 2.2. Spitzer Observations

We perform an analysis of Spitzer pre-explosion imaging similar to that in Section 2.1. We collect archival data of M100 from the Spitzer Heritage Archive that include multichannel observations from 2014 August 21 to 2019 April 12 (Kasliwal et al. 2013, 2014, 2016, 2018). For the fine alignment, we utilized explosion imaging of SN 2019ehk taken on 2019 May 11 under Spitzer program DD-14089 (Kasliwal et al. 2018). As in Section 2.1, we perform relative astrometry with IRAF and use dolphot to measure photometry of all detected sources. Upon inspection, we detect no pre-explosion source coincident with the location of SN 2019ehk. We then perform fake star injection with dolphot to estimate the limiting magnitudes of the SN 2019ehk progenitor. We report our \(3\sigma\) limits in the AB magnitude system in Table A2 and flux limits with respect to filter functions in Figure A1 of the Appendix. While the limits are not as constraining as those derived from HST imaging, we discuss the implications of these observations in the context of dusty progenitors in Section 9.2.

### 2.3. Chandra Observations

Chandra observed the location of SN 2019ehk with ACIS-S on multiple occasions between 1999 November 6 and 2012 February 16, for a total exposure time of 149.3 ks (observation IDs 400, 6727, 9121, 12696, 14230; PIs Garmire, Immler, Patnaude, et al. 2016, for a total exposure time of 149.3 ks). We then performed fake star injection with dolphot to estimate the limiting magnitudes of the SN 2019ehk progenitor. We report our \(3\sigma\) limits in the AB magnitude system in Table A2 and flux limits with respect to filter functions in Figure A1 of the Appendix. While the limits are not as constraining as those derived from HST imaging, we discuss the implications of these observations in the context of dusty progenitors in Section 9.2.

### 3. Post-explosion Observations and Data Analysis

#### 3.1. UV/Optical Photometry

We started observing SN 2019ehk with the Ultraviolet Optical Telescope (UVOT; Roming et al. 2005) on board the Neil Gehrels Swift Observatory (Gehrels et al. 2004) on 2019 May 1 until 2019 May 26 (\(\delta t = 2.8-27.3\) days since explosion). We performed aperture photometry with a 3″ region with uvotsource within HEASoft v6.26 (and corresponding calibration files), following the standard guidelines from Brown et al. (2014). We detect UV emission from the SN at the time of the first optical peak (Figure 2) until \(t \approx 5\) days after explosion. Subsequent nondetections in the U, W1, M2, and W2 bands indicate significant cooling of the photosphere.

SN 2019ehk was imaged between 2019 April 30 and 2019 August 1 (\(\delta t = 1.2-94.2\) days since explosion) with the Direct camera on the Swope 1 m telescope at Las Campanas Observatory, Chile and the PlaneWave CDK-700 0.7 m telescope at Thacher Observatory in Ojai, California. Observations were performed in Johnson \(BV\) and Sloan \(ugriz\) filters. For these data, we performed bias subtraction and flat fielding, stitching, registration, and photometric calibration using photpipe (Rest et al. 2005). For our photometric calibration, we used stars in the PS1 DR1 catalog (Flewelling et al. 2016) transformed from gri magnitudes to the \(ubVgri\) Swope natural system following the Supercal method (Scolnic et al. 2015). Difference imaging in gri bands was performed using PS1 templates. Final photometry was performed in the difference images with DoPhot (Schechter et al. 1993).

Las Cumbres Observatory (LCO) \(UBVgri\)-band data of SN 2019ehk were obtained with the Sinistro cameras on the 1 m telescopes at Sutherland (South Africa), CTIO (Chile), Siding Spring (Australia), and McDonald (USA), through the Global Supernova Project. Using lcogtsnpipe, a PyRAF-based photometric reduction pipeline, PSF fitting was performed. Reference images were obtained after the SN faded, and image subtraction was performed using PyZOGY (Guevel & Hosseinzadeh 2017), an implementation in Python of the subtraction algorithm described in Zackay et al. (2016). \(UBV\)-band data were calibrated to Vega magnitudes (Stetson 2000) using standard fields observed on the same night by the same telescope. The gri-band data were calibrated to AB magnitudes using the Sloan Digital Sky Survey (DDSS; Albareti et al. 2017).

SN 2019ehk was also observed with ATLAS, a twin 0.5 m telescope system installed on Haleakala and Mauna Loa in the Hawaiian islands that robotically surveys the sky in cyan (c) and orange (o) filters (Tonry et al. 2018a). The survey images are processed as described in Tonry et al. (2018a), and immediately are photometrically and astrometrically calibrated using the RefCat2 catalog (Tonry et al. 2018b). Template generation, image subtraction procedures, and identification of transient objects are described in Smith et al. (2020). Point-spread function photometry is carried out on the difference images, all sources greater than 5σ are recorded, and all sources go through an automatic validation process that removes spurious objects (Smith et al. 2020). Photometry on the difference images (both forced and unforced) is from automated point-spread function fitting as documented in Tonry et al. (2018a). The photometry presented here are weighted averages of the nightly individual 30s exposures, carried out with forced photometry at the

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44 https://github.com/svalenti/lcogtsnpipe
position of SN2019ehk. We searched for pre-explosion outbursts in archival ATLAS observations of the SN explosion site from MJD 57400–58599 (1201–2 days before explosion). We assume Gaussian errors on the flux and test different phase-dependent binning combinations of pre-explosion data, but do not find any photometric detections at >3σ significance.

Additional follow-up photometry on SN 2019ehk was gathered at the Konkoly Observatory, Hungary, using the 0.8 m RC80 telescope equipped with a 2048 × 2048 FLI Proline 23042-1 back-illuminated CCD camera and $B_{v}$, $V$, $g$, $r$, $i$, $z'$ filters. The frames are geometrically registered to a common pixel position then median-combined to create a deeper frame in each filter; transformation to the WCS was done by applying astrometry.net (Lang et al. 2010). Using IRAF tasks, image subtraction was applied using PS1 $griz$ frames as templates, after pixel resampling, geometric registration, and PSF- and flux-matching transformations of the template images. We then applied the publicly available Yoda code (Drory 2003) to get simple aperture photometry on both the SN and the local comparison stars. Transformation to the standard photometric system was done using the standard magnitudes of the local comparison stars from the PS1 catalog (Flewelling et al. 2016). Uncertainties on the final magnitudes are computed by combining the photometric errors as given by Yoda and the residuals of the photometric zero points derived from the local comparison stars.

The Milky Way V-band extinction and color excess along the SN line of sight are $A_V = 0.070$ mag and $E(B-V) = 0.0227$ mag (Schlegel et al. 1998; Schlafly & Finkbeiner 2011), respectively, which we correct for using a standard Fitzpatrick (1999) reddening law ($R_V = 3.1$). In order to estimate the effect of host galaxy extinction, we use a spectroscopic observation at the SN location from the Multi Unit Spectroscopic Explorer (MUSE), which observed M100 before the SN explosion on 2019 April 28 through ESO program PID 1100.B-0651 (PI Schinnerer). We apply a 0.77 aperture (equal to the underlying HII region) to the MUSE data cube in order to extract a host spectrum. After accounting for the stellar absorption with Single Stellar Population (SSP) modeling within STARLIGHT (Cid Fernandes et al. 2005) as in Galbany et al. (2016), we measure a H$\alpha$ and H$\beta$ line flux ratio of 4.23 and estimate the Balmer decrement through standard assumptions of Case B recombination (Osterbrock & Ferland 2006) and Fitzpatrick (1999) extinction law ($R_V = 3.1$). We derive a line-of-sight host galaxy reddening of $E(B-V) = 0.339 \pm 0.135$ mag.

In addition to the color excess derived from Balmer decrement in M100, there appears to be significant host galaxy extinction in the local SN environment. All photospheric spectra show prominent Na I D absorption with Equivalent Width EW $\sim3$ Å, at the host-galaxy redshift. We attempt to use Equation (9) in Poznanski et al. (2012) to convert the Na I EW
to an intrinsic $E(B - V)$, but the empirical relation shown in their Figure 9 becomes tenuous for EW $\gtrsim 1.5$ Å. Consequently, in order to derive an appropriate host extinction, we compare the $r - i$ color to a sample of type Ic SNe (SNe Ic) (see Section 5.1). We find that $E(B - V) = 0.47$ mag (corresponding to EW $= 1.3$ Å) is a reasonable estimate for host-galaxy extinction because it represents an average between the large extinction needed to match SNe Ic colors and a negligible extinction that is consistent with the observed color evolution in other CaSTs.

The complete light curve of SN 2019ehk is presented in Figure 2, and reference photometric observations are listed in Appendix Table A10. In addition to our observations, we include photometry from the Zwicky Transient Facility (ZTF; Bellm et al. 2019; Graham et al. 2019) public data stream. The most notable feature of the light curve is the presence of two peaks at $\delta t \approx 3$ days and $\delta t \approx 15$ days after explosion. Potential power sources of the first peak are presented in Section 7, while the luminosity of the later peak is considered to be derived from standard $^{56}$Ni decay modeled in Section 5.2.

### 3.2. Optical/NIR Spectroscopy

In Figures 3 and 4, we present the complete series of optical spectroscopic observations of SN 2019ehk from $-12$ to $+257$ days relative to the second $B$-band maximum ($\delta t = 1.34 - 270$ days relative to explosion). A full log of spectroscopic observations is presented in Appendix Table A9.

SN 2019ehk was observed with Shane/Kast (Miller & Stone 1993), SOAR/Goodman (Clemens et al. 2004), and Keck/LRIS (Oke et al. 1995) between $-12$ days and $+257$ days relative to the second light-curve peak. For all these spectroscopic observations, standard CCD processing and spectrum extraction were accomplished with IRAF. The data were extracted using the optimal algorithm of Horne (1986). Low-order polynomial fits to calibration-lamp spectra were used to establish the wavelength scale, and small adjustments derived from night-sky lines in the object frames were applied. We employed custom IDL routines to flux calibrate the data and remove telluric lines using the well-exposed continua of the spectrophotometric standard stars (Wade & Home 1988; Foley et al. 2003). Details of these spectroscopic reduction techniques are described in Silverman et al. (2012).

SN 2019ehk was observed using EFOSC2 (Buzzeni et al. 1984) at the 3.58 m ESO New Technology Telescope (NTT) on 2019 May 13 through the ePESSTO+ program (Smartt et al. 2015; Nicholl et al. 2019). Grism #13 was used, with spectral coverage of 3500–9300 Å and resolution of 21 Å. The exposure time was 1500 s. Standard data reduction processes were performed using the PESSTO pipeline (Smartt et al. 2015). The reduced spectrum was then extracted, and calibrated in wavelength and flux.

LCO optical spectra were taken with the FLOYDS spectrographs mounted on the 2 m Faulkes Telescope North and South at Haleakala (USA) and Siding Spring (Australia), respectively, through the Global Supernova Project. A 2″ slit was placed on the target at the parallactic angle. One-dimensional spectra were extracted, reduced, and calibrated following standard procedures using the FLOYDS pipeline (Valenti et al. 2014b).

One low-resolution optical spectrum was taken with the 3001/mm grating on the Boller & Chivens (B&C) spectrograph mounted on the 2.3 m Bok telescope on Kitt Peak using a 1.5 arcsec slit width on 2019 June 5. Additionally, one moderate-resolution spectrum was taken with the Binospec spectrograph (Fabricant et al. 2019) on the MMT using the 6001/mm grating and 1″ slit on 2019 June 3. Both the B&C and Binospec spectra were reduced using standard techniques in IRAF, including bias subtraction, flat fielding, and sky subtraction. Flux calibration was done with spectrophotometric standard star observations taken on the same night at similar airmass.

The spectroscopic observations of SN 2019ehk were also collected using the Xinglong 2.16 m telescope (+BFOSC), and the Lijiang 2.4 m telescope (+YFOSC) (Fan et al. 2015) in China. The SN was observed between $-11$ and $-7$ days relative to second $B$-band maximum. All the spectra were reduced using routine tasks within IRAF, and the flux was calibrated with spectrophotometric standard stars observed on the same nights. Telluric lines are removed from all of these spectra whenever possible.

On 2019 June 22 (MJD 58656.0), we used the Triple-Spec instrument at SOAR to obtain a set of three ABBA observations of SN 2019ehk. We used the Spextool IDL package (Cushing et al. 2004) to reduce the Triple-Spec data, then we subtracted consecutive AB pairs to remove the sky and the bias level. Next, we flat fielded the science frames, dividing by the normalized master flat. We calibrated 2D science frames in wavelength by using comparison lamps obtained in the afternoon before the observations. To correct for telluric features and to flux calibrate our SN spectra, we observed the AOV telluric standard HD 111744 after the SN and at a similar airmass. Finally, we extracted the SN and the telluric star spectra from the 2D wavelength-calibrated frames. After the extraction of the individual spectra, we used the xtellcorr task included in the Spextool IDL package (Cushing et al. 2004) to perform the telluric correction and the flux calibration of the spectra of SN 2019ehk. We combined individual observations of SN 2019ehk in a single spectrum shown in Figure 5.

### 3.3. X-Ray Observations with Swift-XRT and Chandra

The X-Ray Telescope (XRT; Burrows et al. 2005) on board the Swift spacecraft ( Gehrels et al. 2004) started observing the field of SN 2019ehk on 2019 May 1, until 2019 May 25 ($\delta t \approx 3–24$ days since explosion, total exposure time of 11.4 ks, IDs 11337 and 11339). We analyzed the data using HEASoft v 6.22 and followed the prescriptions detailed in Margutti et al. (2013), applying standard filtering and screening. A bright source of X-ray emission is clearly detected with significance $>5\sigma$ against the background. Visual inspection reveals the presence of extended emission from the host galaxy at the location of the SN. Using Poisson statistics, we find that X-ray emission from SN 2019ehk is detected with significance $>3\sigma$ at $t \leq 4.2$ days since explosion. No X-ray emission is detected above the host-galaxy level at later times.

We used Swift-XRT pre-explosion data acquired in 2005–2006 to estimate the level of emission from the host galaxy at the SN location (IDs 35227 and 30365). Merging all the available pre-explosion observations (exposure time of $\sim 59.1$ ks), and extracting a spectrum from a 20′′ region centered at the SN location, we find that the host-galaxy emission is modeled well by a power-law spectrum with photon index $\Gamma = 2.1 \pm 0.1$, corresponding to a 0.3–10 keV unabsorbed flux $F_x = (1.0 \pm 0.1) \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$. The Galactic neutral
hydrogen column density along our line of sight is $N_{\text{HMW}} = 2.0 \times 10^{20} \text{ cm}^{-2}$ (Kalberla et al. 2005). We use this model to account for the contribution of the host galaxy in the two post-explosion epochs where an excess of X-ray emission from SN 2019ehk is detected (at $t = 2.8$ days and 4.2 days).

For each of these two epochs, we extracted a spectrum using a 20'' region centered at the location of the SN. We find that the X-ray spectrum of the SN emission has best-fitting photon indices of $\Gamma = 0.1 \pm 0.3$ and $\Gamma = 0.2 \pm 0.9$ for the first and second epochs, respectively, corresponding to unabsorbed 0.3–10 keV fluxes of $F_{\text{X}} = 4.4 \times 10^{-12} \text{ erg s}^{-1} \text{ cm}^{-2}$ and $F_{\text{X}} = 1.3 \times 10^{-12} \text{ erg s}^{-1} \text{ cm}^{-2}$. No evidence for intrinsic neutral hydrogen absorption is found ($N_{\text{H}} < 4 \times 10^{22} \text{ cm}^{-2}$ at 3$\sigma$ c.l. from the first epoch). We use the best-fitting spectral parameters inferred from the second epoch of observations to flux calibrate the count-rate upper limits derived for the following epochs (Table A3). At the distance of SN 2019ehk these measurements indicate a steeply decaying, large X-ray

Figure 3. Spectral observations of SN 2019ehk with phases (blue) marked with respect to second $B$-band maximum. Spectra during the first light-curve peak are plotted in purple. Green circles with a plus indicate telluric absorption. As shown in the extremely early-time epochs, flash-ionized Balmer series and He II emission lines are only detected until $bt \approx 2$ days after explosion.

(The data used to create this figure are available.)

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luminosity with $L_x \propto t^{-3}$ and $L_x \geq 3 \times 10^{40} \text{erg s}^{-1}$ at very early times $t \leq 4.2$ days (Figure 6). The very luminous X-ray emission from SN 2019ehk at $t \approx 2.8$ days $L_x \approx 10^{41} \text{erg s}^{-1}$ rivals that of GRB 980425. Because no other CaST has been observed in the X-rays a few days since explosion, it is unclear if this luminous X-ray display is a common trait of the class.

The hard 0.3–10 keV X-ray spectrum of SN 2019ehk is suggestive of thermal bremsstrahlung emission with temperature $T > 10$ keV. Fitting the SN contribution with a bremsstrahlung spectral model with $T = 10$–200 keV, the inferred emission measure $\text{EM} = \int n_e n_\text{i} dV$ is $\text{EM} = (7 - 10) \times 10^{63} \text{cm}^{-3}$ (at $\delta t = 2.8$ days) and $\text{EM} = (2 - 3) \times 10^{63} \text{cm}^{-3}$ (at $\delta t = 4.2$ days), where $n_e$ and $n_\text{i}$ are the number densities of electrons and ions, respectively.

The location of SN 2019ehk was serendipitously observed by Chandra on 2020 February 15 ($\delta t = 292.2$ days since explosion, exposure time of 9.95ks, ID 23140, PI Stroh) as part of follow-up observations of another supernova, SN 2020oi, that exploded in the same host galaxy. We analyzed the data with the CIAO software package v4.12 and corresponding calibration files. We

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**Figure 4.** Spectral observations of SN 2019ehk with phases (blue) marked with respect to $B$-band maximum. Raw spectra are shown in gray, and smoothed spectra with black lines.

(The data used to create this figure are available.)
find no evidence for X-ray emission at the location of SN 2019ehk and we place a $3\sigma$ count-rate upper limit of $\dot{N} = 3.01 \times 10^{-4}$ c s$^{-1}$ (0.5–8 keV, pure Poisson statistics). We adopt the spectral parameters from the latest epoch of Swift-XRT observations that led to a detection, and we infer an unabsorbed 0.3–10 keV flux limit $F_\gamma < 1.07 \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$, which corresponds to $L_\gamma < 3.3 \times 10^{38}$ erg s$^{-1}$. This is the deepest limit on the late-time X-ray luminosity of a CaST to date (Figure 6).

### 3.4. Radio Observations with the VLA

We acquired deep radio observations of SN 2019ehk with the Karl G. Jansky Very Large Array (VLA) at $\delta t = 30.5$–219.7 days post-explosion through project VLA/19A-271 (PI D. Coppejans). All observations have been obtained at 6.05 GHz (C-band) with 2.048 GHz bandwidth in standard phase referencing mode, with 3C286 as a bandpass and flux-density calibrator and QSO J1224+21 (in A and B configuration) and QSO J1254+114 (in D configuration) as complex gain calibrators. The data have been calibrated using the VLA pipeline in the Common Astronomy Software Applications package (CASA; McMullin et al. 2007) v5.4.1 with additional flagging. Briggs weighting with a robust parameter of 2 was used to image. SN 2019ehk is not detected in our observations. We list the inferred flux densities in Appendix Table A4 and show how these measurements compare to radio observations of thermonuclear transients and core-collapse SNe in Figure 6(b).
1.16 0.37 10H 37 aperture that
on 2019 April 28 explosion site by using a MUSE spectroscopic observation taken (reference
Figure 7. The Astrophysical Journal, of
only consistent with the HII region luminosity at the location of SNe, the H consistent with the low observed SFR values derived from reasonable, considering the lack of observed star formation
early-time r-band comparison of SN 2019ehk (red squares) and classified CaSTs. Peculiar, “calcium-strong” SN 2016hnk is also presented for reference (orange polygons). SN 2019ehk is now the second object in this class to show a double-peaked light curve, iPTF16hgs (light blue stars) being the first. Panel (b): g-band comparison of SN 2019ehk (red squares) and classified CaSTs.

4. Host Galaxy and Explosion Site

4.1. Metallicity

We determine an oxygen abundance 12+log(O/H) at the explosion site by using a MUSE spectroscopic observation taken on 2019 April 28 (PI Schinnerer). Data were reduced and analyzed following the prescriptions outlined in Galbany et al. (2016). The spectrum was corrected for a host galaxy reddening of E(B − V) = 0.34 mag, and stellar absorption is accounted for with an SSP model (e.g., see Section 3.1). Using a combination of line flux ratios ([O iii]/Hβ and [N ii]/Hα) into Equation (3) of Pettini & Pagel (2004), we determine a host metallicity of 12 +log(O/H) = 8.70 ± 0.12 dex (1.03 ± 0.120 Z⊙). We obtain a similar value if we use the method presented in Dopita et al. (2016): 12+log(O/H) = 9.04 ± 0.20 dex (1.46 ± 0.290 Z⊙). The ~0.3 dex difference between methods is expected, given known offsets among calibrators (Kewley & Ellison 2008). Furthermore, both values are similar to the metallicities calculated by Pohlen et al. (2010) from the radial distribution of gas across M100.

4.2. Star Formation Rate

We utilize the same pre-explosion MUSE spectrum to determine a star formation rate at the location of SN 2019ehk. We calculate a total Hα emission line luminosity of $L_{H\alpha} = (1.16 \pm 0.37) \times 10^{37}$ erg s$^{-1}$ from a 0.7 aperture that encompasses the local H II region at the SN location. We then use Equation (2) from Kennicutt (1998) to estimate a star formation rate of $SFR = (9.2 \pm 2.9) \times 10^{-3} M_\odot$ yr$^{-1}$ at the explosion site. We also derive an effective star formation rate of $(5.3 \pm 1.7) \times 10^{-3} M_\odot$ yr$^{-1}$ kpc$^{-2}$. These SFR values are reasonable, considering the lack of observed star formation found at most CaST explosion sites. Our inferred rate is consistent with the low observed SFR values derived from ~90% of CaST explosion sites. With regards to core-collapse SNe, the Hα luminosity at the explosion site of SN 2019ehk is only consistent with the H II region luminosity at the location of ~20%–30% of H-stripped SNe (e.g., Galbany et al. 2018; Kuncarayakti et al. 2018).

5. Optical Light-curve Analysis

5.1. Photometric Properties

SN 2019ehk is the third observed CaST with a double-peaked optical light curve, the others being iPTF16hgs, (De et al. 2018) and SN 2018lqo (De et al. 2020). Consequently, we define its phase relative to the secondary, “nickel-powered” peak and discuss the potential power sources of the first peak in Section 7. We fit a low-order polynomial to the SN 2019ehk light curve to find best-fit B- and r-band peak absolute magnitudes of $M_B = -15.1 \pm 0.0210$ mag at MJD 58615.15 ± 0.1 and $M_r = -16.36 \pm 0.01$ mag at MJD 58616.18 ± 0.2, respectively. We calculate a Phillips (1993) decline parameter value of $\Delta m_{15}(B) = 1.71 \pm 0.0140$ mag from our B-band light-curve fits. We calculate a rise time of $t_r = 13.4 \pm 0.210$ days using the adopted times of explosion and B-band peak.

We present r- and g-band light-curve comparisons of SN 2019ehk and CaSTs in Figures 7(a)/b). Overall, SN 2019ehk has comparable light-curve evolution to other confirmed CaSTs: $t_r < 15$ days and declines in luminosity at a similar rate. SN 2019ehk is less luminous in the r band than “calcium-strong” SNe 2016hnk (Galbany et al. 2019; Jacobson-Galan et al. 2020) and PTF09dav (Sullivan et al. 2011), but has a light-curve evolution similar to the next-most luminous CaST SN 2007ke (Lunnan et al. 2017). Furthermore, its r-band evolution is consistent with iPTF16hgs (De et al. 2018), the only other CaST with a confirmed double-peaked light curve. This duplicate first light-curve peak may indicate similar underlying physics between the two objects, despite the fact that SN 2019ehk is ~1 mag more luminous than iPTF16hgs and declines at a slower rate. Additionally, we present $\Delta m_{15}(B)$ versus $M_B$ for SN 2019ehk with respect to CaSTs and other thermonuclear varieties in Figure 8. From this comparison, SN 2019ehk is broadly consistent with the CaST class due to its B-band light-curve evolution from peak out to 15 days. SN 2019ehk is clearly distinct from normal and subluminous SNe Ia/Iax, but has a Phillips (1993) decline parameter value comparable to that of 91bg-like SNe Ia.

In Figure 9, we present $g − r$, $B − V$, and $r − i$ color comparison plots of SN 2019ehk, CaSTs, SNe Ia/Iax, and SNe Ic. Given the relative uncertainty on SN 2019ehk’s host-galaxy
extinction, we display color curves that have no host extinction applied (red squares) as well as colors where the adopted value of $E(B-V)=0.47$ mag is used to correct for extinction (blue line). As shown in Figure 9(a)/(c), SN 2019ehk’s dereddened colors are consistent to within 0.1 mag in $g-r$ and 0.2 mag in $r-i$ of the typical CaSTs, all objects exhibiting a noticeably “red” color evolution. Consequently, SN 2019ehk’s intrinsically red colors deviate significantly from all flavors of SNe Ia shown in Figures 9(b). SN 2019ehk is $\approx 0.3$ mag redder than the reddest SN Ia, 2005ke, and SN Iax, 2012Z.

We present $r$-band light-curve comparisons of SN 2019ehk and type Ibb/Sn Ia SNe (SNe Ibb/Ib) in Figure 10(a). SN 2019ehk has a similar peak magnitude to SN Ib, iPTF13bvn, and a higher peak magnitude than prototypical SN Ib, SN 2008D. While SN 2019ehk’s $r$-band evolution is quite similar to iPTF13bvn, it has a significantly shorter rise-time than any SNe Ib. With respect to SNe Ib, SN 2019ehk is less luminous at peak and evolves faster than both SNe 1993J and 2011dh. Furthermore, the first light-curve peak observed in SNe Ib occurs on a longer timescale ($\approx 10–15$ days) than that observed in SN 2019ehk ($\approx 5$ days). The first peak in these SNe is also typically less luminous than the secondary maximum, which is reversed in SN 2019ehk. However, the double-peaked light curve in SN 2019ehk may be physically connected to an explosion scenario wherein the SN shock “breaks out” into an extended envelope, which then rapidly cools. Such a mechanism has been invoked as an explanation for the primary peak in SNe IIb, and we further discuss this model in Section 7.3.

5.2. Pseudobolometric Light Curve

We construct a pseudobolometric light curve by fitting the broadband photometry with a blackbody model that is dependent on radius and temperature. Each spectral energy distribution (SED) was generated from the combination of multicolor optical photometry in $uBVgiz$ bands (3000–9000 Å). In regions without complete color information, we extrapolated between light-curve data points using a low-order polynomial spline. We present SN 2019ehk’s bolometric light curve in addition to its blackbody radius and temperature evolution in Figure 11. We display the inferred blackbody luminosities, temperatures, and radii that resulted from photometry both with and without correction for host-galaxy extinction. All uncertainties on blackbody radii and temperature were calculated using the covariance matrix generated by the SED fits. It should be noted that the blackbody approximation breaks down when emission lines begin to dominate the spectrum of SN 2019ehk at $t > 30$ days after explosion. Therefore, a blackbody assumption for SN 2019ehk at late times is most likely an oversimplification and could result in additional uncertainty on the presented bolometric luminosities and the resulting estimates on physical parameters of the SN. For the secondary, nickel-powered, light-curve peak, we find a peak bolometric luminosity of $(9.81 \pm 0.15) \times 10^{41}$ erg s$^{-1}$.

In order to determine physical parameters of the explosion, we model the bolometric light curve with the analytic expressions presented in the Appendix of Valenti et al. (2008). We exclude the first light-curve peak from this analysis, and model the bolometric evolution of SN 2019ehk for $t > 8$ days post-explosion. These models are divided into two distinct parts: the photospheric phase ($t < 30$ days post explosion), which is based on Arnett (1982), and the nebular phase ($t > 60$ days post-explosion), which is derived from prescriptions outlined in Sutherland & Wheeler (1984) and Cappellaro et al. (1997). However, see Wheeler et al. (2015) for corrected Arnett (1982) equations. Furthermore, this analytic formalism self-consistently implements the possibility of incomplete $\gamma$-ray trapping in the expanding SN ejecta throughout the modeling process. A typical opacity of $\kappa = 0.1$ cm$^2$ g$^{-1}$ is applied in each model. The free parameters of each model are kinetic energy ($E_k$), total mass of synthesized $^{56}$Ni ($M_{\text{Ni}}$), and ejecta mass ($M_e$). However, there is a known degeneracy within these models between kinetic energy and ejecta mass:

$$M_e = \frac{10}{3} \frac{E_k}{v^2},$$  

where we follow standard practice and use $v \approx v_{\text{ph}}$, i.e., the photospheric velocity at peak. We use $v_{\text{ph}} \approx 6500$ km s$^{-1}$, which is estimated from Si II absorption at peak. Our photospheric and nebular models are presented in Figure 11(a) as the dashed and dotted lines, respectively. From these models, we calculate $M_{\text{Ni}} = (3.1 \pm 0.11) \times 10^{-2} M_\odot$, $E_k = (1.8 \pm 0.1) \times 10^{50}$ erg, and $M_e = (0.72 \pm 0.04) M_\odot$. We discuss the modeling of the first light-curve peak in Section 7.2. Furthermore, we show that the nebular phase light-curve decline is slightly faster than the typical decay of $^{56}$Co $\rightarrow$ $^{56}$Fe, which assumes complete trapping of $\gamma$-rays.

In Figure 11(b), we present the evolution of SN 2019ehk’s blackbody radius and temperature for different extinction values from 0.44 to 73.2 days after explosion. For phases 0.44–6 days, it should be noted that the peak of the blackbody curve is not visible in our model fits, i.e., the blackbody peaks in the near-to-far UV. Therefore, we cannot be confident that the reported blackbody radii and temperatures during these times are completely accurate. As is further discussed in Section 7.1, these specific radii and temperatures are best treated as upper and lower limits, respectively.

At the time of first detection in the g band, SN 2019ehk had a minimum blackbody temperature of $\geq 10,200$ K and a maximum initial radius of $\leq 1.6 \times 10^{14}$ cm ($2300 R_\odot$). This was conservatively calculated by assuming no color evolution between the first and second epochs, and then fitting a blackbody model. We can thus better constrain the initial radius at $t = 0.44$ days by fitting a blackbody model to the
initial $g$-band detection for a range of fiducial temperatures $T = (2-4) \times 10^4$ K. In this case, we find photospheric radii of $7-4 \times 10^{13}$ cm (1000–5000 $R_\odot$). Extended progenitors for SN 2019ehk are ruled out in Section 9.2. Therefore, considering a compact massive progenitor with radius of $\sim 10$ $R_\odot$, we estimate a shock velocity of $v_s \approx 1.8 \times 10^4$ km s$^{-1}$ in order to reach a blackbody radius of $7 \times 10^{13}$ cm at $t = 0.44$ days. This is also a reasonable estimate for shock breakout from a WD progenitor. Because the shock could be ahead of the photosphere, we consider $v_s$ to be a lower limit on the true shock velocity, which is consistent with being larger than the photospheric velocities derived from SN 2019ehk spectra.

6. Optical/NIR Spectral Analysis

6.1. Spectroscopic Properties

We model the SN 2019ehk spectrum near the peak, in order to understand the chemical composition of the explosion. To do this, we utilize the spectral synthesis software SYNAPPS (Thomas et al. 2011), which is dependent on generalized assumptions about the SN, such as spherical symmetry, local thermal equilibrium, and homologous expansion of ejecta. We present a SYNAPPS fit to the +1 day spectrum as the red line in Figure 12. As shown in blue, we detect the following species in SN 2019ehk near peak: He I, C II, O I, Na I, Mg I, Si II, S II,
Ca II, Ti II, Fe II, and Fe III. While the C II absorption is weak relative to the continuum, it does appear to be contributing to the overall flux near \( \lambda 6580,7234 \). The model also appears to be overproducing the line flux between 5500 and 6000 Å, which we attribute to possible deficiency in fitting species such as S II, Ti II and Fe II. However, the overall spectral profiles are matches in that region, which allows us to conclude that those ions are in fact present in the SN ejecta.

We perform additional spectral modeling to explore the possibility that hydrogen or exotic Fe-group elements, such as Cr II, Sc II, and Sr II, are present in SN 2019ehk. After multiple iterations of SYNAPPS modeling, we find no detectable H\( \alpha \) or Balmer series lines in the maximum light spectrum. Furthermore, the addition of Cr II, Sc II, and Sr II to our SYNAPPS models does not improve the overall fit, specifically blueward, and thus we cannot claim a confident detection of these ions.

All identified ions in SN 2019ehk are typical of canonical CaSTs (e.g., 2005E-like) and indicate a similar chemical composition to be expected for an object within the class.

We track the expansion velocity of different ions through modeling of P-Cygni and pure emission line profiles. We estimate the photospheric velocities of various ions from first detection of spectral line formation at \(-9\) days to the last pre-nebular spectrum taken at \(+59\) days relative to the second B-band peak. At \(-9\) days, the fastest moving ions in the SN ejecta are Si II at \(-11,700\) ± \(250\) km s\(^{-1}\) and Ca II at \(-10,400\) ± \(300\) km s\(^{-1}\); this is measured from the fitted minimum of the \( \lambda 6355 \) absorption profile. These profiles, including O I and He I, show similar declines in velocity as the SN expands and becomes optically thin. We also measure Ca II and [Ca II] velocities from the FWHM of the \( \lambda 8542 \) and

**Figure 10.** Panel (a): Photometric comparison of SN 2019ehk (red squares) with respect to SNe Ib (stars; Soderberg et al. 2008; Malesani et al. 2009; Modjaz et al. 2009; Fransson et al. 2016) and SNe IIn (diamonds; Wheeler et al. 1993; Arcavi et al. 2011). Panel (b): Spectral comparison of SN 2019ehk (without reddening correction) and SNe Ib/IIn. While there are some individual similarities between SN 2019ehk and SNe Ib/IIn, the apparent contrast in its photometric and spectral evolution is indicative of different underlying explosion physics, which then distances this SN from an SN Ib/IIn classification.

**Figure 11.** Panel (a): Pseudobolometric light curve of SN 2019ehk for different host-galaxy reddening: \( E(B-V) = 0.47 \) (red squares) and \( E(B-V) = 0.0 \) (blue line). Points at \( t < 6 \) days were calculated using a linearly increasing photosphere radius (e.g., see Section 7, Figure 19). Separate photospheric light-curve models for the early-time light curve (Section 5.2) are plotted as dotted black line. Modeling of the nebular phase data plotted as dotted black line. Panel (b): Blackbody radii and temperatures derived from SED modeling of all multicolor optical photometry. Red squares indicate a host extinction correction of \( E(B-V) = 0.47 \). Blue squares indicate \( E(B-V) = 0.0 \). Radii and temperatures at \( t < 6 \) days are displayed as upper and lower limits, respectively.
\( \lambda 7291 \) profiles, which remain approximately constant out to nebular times at \( \sim 9000 \) km s\(^{-1} \) and \( \sim 6000 \) km s\(^{-1} \), respectively.

In the +38 days NIR/IR spectrum of SN 2019ehk (Figure 5), we identify similar ions to those found in our optical spectral modeling: \( \text{He I, C I, Mg I, and Ca II} \). We present the velocity profiles of \( \text{He I} \ \lambda 10850, 20587 \) in Figure 13. Both \( \text{He I} \) lines have identical P-Cygni line profiles, with \( \lambda 10850 \) showing a strong emission component and faster absorption minimum. The FWHM of the \( \lambda 10850 \) line is 7036 km s\(^{-1} \) and the \( \lambda 20587 \) line is 5700 km s\(^{-1} \).

We present early-time spectral comparisons of SN 2019ehk and other CaSTs in Figure 14. Near (second) maximum light, SN 2019ehk is most similar visually to PTF12bho (Lunnan et al. 2017) and iPTF16hgs (De et al. 2018). All three objects have strong \( \text{Ca II} \) absorption, prominent \( \text{He I} \) profiles, and the fast emergence of a \( \text{[Ca II]} \) profile relative to peak. SN 2019ehk and PTF12bho both show little blueward flux from Fe-group elements, which is unlike the prominent Fe-group transitions seen in iPTF16hgs, SN 2005E (Perets et al. 2010), and PTF09dag (Sullivan et al. 2011). This may indicate either a low total nickel mass (typical for these objects) or variation in the mixing of Fe-group elements in the outer layers of SN ejecta. This process can then result in the suppression of blueward flux.

As shown in Figure 14(b), SN 2019ehk is nearly identical to SNe 2007ke and 2005E near +24 days after second maximum light. These pre-nebular spectra are dominated by [\( \text{Ca II} \)] and \( \text{Ca II} \) emission, but are not yet optically thin given the observed P-Cygni profiles of \( \text{He I and Ca II} \). Nonetheless, the prominence of [\( \text{Ca II} \)] emission at such an early phase indicates a rapid evolution toward the nebular regime and low enough ejecta densities to allow for efficient cooling through forbidden transitions. Furthermore, we compare nebular spectra of the majority of CaSTs to SN 2019ehk in Figure 15. Similar to all other CaSTs, there is no detectable emission from Fe-group elements in the blueward spectrum; the majority of the observed flux is in [\( \text{Ca II} \)] emission, which shows no apparent [\( \text{Ni II} \) \( \lambda 7378 \)] line blending.

A common CaST classifier is a [\( \text{[Ca II]} / \text{[O I]} \) line flux ratio greater than 2. We show the evolution of this ratio, in addition to a direct comparison of [\( \text{O I} \)] to [\( \text{Ca II} \)] lines, in Figure 16. As seen in 16(a), even after reddening corrections, SN 2019ehk has the highest observed [\( \text{[Ca II]} / \text{[O I]} \) ratio of any known CaST at \( t < 150 \) days. This indicates that SN 2019ehk is not only more O-poor than most CaSTs, but it also has the fastest observed evolution to the optically thin regime. A quantitative discussion of elemental abundances in SN 2019ehk is presented in Section 6.3.

While the spectral characteristics of SN 2019ehk appear to confidently place it within the CaST class, we explore the similarities between this SN and SNe I Ib/Ib. As shown in Figure 10(b), SN 2019ehk, like other CaSTs, has spectral

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**Figure 12.** Decomposition of active ions in SYNAPPS fit. Phase relative to second B-band maximum. Total fit is shown in red, while blue lines mark each individual ion’s contribution.

**Figure 13.** NIR \( \text{He I} \ \lambda 10850 \) and \( \lambda 20587 \) line velocity profiles (Figure 5). P-Cygni line profile indicates that the helium is photospheric and expanding up to \( \sim 7000 \) km s\(^{-1} \). However, the broad emission feature may either indicate a detached ejecta component of helium in the circumstellar material (CSM) or a blending of spectral features near 1 \( \mu \)m. Profile of the \( \text{He I} \ \lambda 20589 \) line at +38 days after second \( B \)-band maximum shows that it becomes optically thin at lower velocity than does the \( \text{He I} \ \lambda 10830 \) line, presumably because of a lower population of the 1s2s \( ^1S \) metastable levels, which results from its much higher Einstein A value.
features similar to those of SNe Ib 2008D near peak, such as detectable He I and Si II profiles and strong Ca II absorption. Compared to SNe Ib, the most apparent difference is the lack of a P-Cygni Hα and Hβ profiles in SN 2019ehk, which only showed narrow Hα emission within ∼2 days of explosion. This suggests a H-rich CSM in SN 2019ehk, while the broad Hα emission in SNe Ib is indicative of H attached to an expanding photosphere. Finally, the line velocities in SN 2019ehk are slower overall than the photospheric velocities observed in SNe Ib and He I emission near Hα velocity is ∼6500 km s⁻¹ in SN 2019ehk, ∼9000 km s⁻¹ in iPTF13bvn, and ∼7100 km s⁻¹ in SN 2011dh. These spectral differences may indicate that SN 2019ehk is the result of a different explosion scenario than these core-collapse SNe, but does not necessarily rule out a massive star progenitor.

6.2. Inferences from “Flash-ionized” H+He Spectral Lines at t < 3 days

The earliest spectrum obtained ∼11.9 days before second B-band maximum (1.45 days since explosion) shows narrow Hα and He II λ4686 emission lines with width of ∼500 km s⁻¹. The observed velocities are greater than the spectral resolution of the Kast spectrograph (≤100 km s⁻¹) used to detect these spectral features. These lines are partially detected in the spectrum acquired on day −11.1, but not on day −10.8 (2.3 and 2.6 days since explosion, respectively) (Figure 17). Furthermore, we visually identify potential narrow He I emission near λ6678 in the earliest spectrum with a ∼1σ detection confidence. We present its velocity profile for reference in Figure 17 and note that, if real, the species is below the 3σ detection threshold. Accounting for the broadening of the underlying continuum, we conclude that there is evidence for fading of Hα and He II line flux by a factor ≥2 at 3σ c.l. between the second and third epoch. These emission profiles are similar to those found in young core-collapse SNe and are thought to form from “flash” or shock-ionized CSM surrounding the progenitor star (Gal-Yam et al. 2014; Kochanek 2019).

The line width of ∼500 km s⁻¹ (Figure 17), which is significantly lower than the velocity of material in the explosion’s photosphere (Section 6.1), indicates that the emission arises from CSM produced via mass loss before the explosion (as opposed to originating in the explosion’s ejecta). The detection of H and He emission lines with these properties thus establishes the presence of H and He-rich CSM around SN 2019ehk. Their relative luminosity and the time of their disappearance enable inferences regarding the location of the CSM and its chemical composition, as we detail below.

The Hα and He II λ4686 luminosities of 2.0 × 10⁻⁸ and 3.1 × 10⁻⁸ erg s⁻¹, respectively, measured at 1.45 days since explosion imply n_{He+}/n_{H+} ∼ 0.44, assuming Case B recombination (Hummer & Storey 1987). The luminosity limit of the He I λ7065 line < 4.0 × 10⁻³ erg s⁻¹ can be used to infer an upper limit on the amount of He⁺ using recombination rates from Benjamin et al. (1999), such that we find

0.44 < n_{He}/n_{H} < 0.88,  \tag{2}

implying partial burning of hydrogen.

The SN shock breakout radiation cannot be responsible for the ionization of the CSM at t ≥ 1.4 days, as the recombination timescale for H⁺ and He⁺ is τ_{rec} ∝ 1/n_e and τ_{rec} ≤ a few hours for gas temperatures ∼ 10⁵–10⁶ K and free electron densities n_e ≥ 10⁸ cm⁻³ (e.g., Lundqvist & Fransson 1996). The source of ionizing radiation can be provided by the luminous X-ray emission (Figure 6) that resulted from the SN shock interaction with the CSM (Section 8.1). In this scenario, the fading of the H and He recombination lines is related to the time when the SN shock overtakes the CSM shell. We infer an outer CSM shell radius r < 10⁵ cm, for the SN shock to reach it in ∼2 days (for a typical shock velocity ∼0.1c), and an emission measure EM ∼ 4 × 10⁶ cm⁻³ to account for the observed recombination line luminosities at 1.45 days after explosion. From these inferences, we derive a CSM density⁴⁷ n ∼ 10⁶ cm⁻³ and a CSM shell mass of M_{CSM} ∼ 2 × 10⁻³ M⊙, assuming a spherical shell (R_{CSM} = 10⁵ cm) and unity filling factor. Note that the filling factor cannot be less than about 0.3 without reducing the ionization parameter to less than 30 and producing too much He I emission. Based on the abundance by number

⁴⁷ Note that this is the density of the unshocked CSM gas illuminated and ionized by the X-ray emission from the SN shock.
shown in Equation (2), we estimate a CSM H mass in the range $(1.2 - 4.8) \times 10^{-4} M_\odot$ and a He mass of $(1.5 - 1.9) \times 10^{-3} M_\odot$. We end by noting that for these physical parameters, the resulting ionization parameter $\xi = L_{\text{ion}}/n r^2$ (where $L_{\text{ion}}$ is supplied by the X-ray luminosity) has values intermediate between those needed to doubly ionize helium (as observed), but lower than those necessary to produce high ionization lines such as $[\text{Fe X}]$, which are not seen in the spectra of SN 2019ehk (but are detected in other SNe with CSM interaction, e.g., SN2014C (Milisavljevic et al. 2015)).

6.3. Inferences from Nebular Phase Spectroscopy at $t \geq 30$ days

Table 2 lists the emission line luminosities measured from spectra acquired 31, 38, and 59 days since second $B$-band maximum. Recombination lines of He I, C I, O I, and Mg I are detected, along with forbidden lines of [O I] and [Ca II] and permitted lines of Ca II, while we consider the possible H$\alpha$ feature to be an upper limit. Uncertainties in the underlying continuum and the wavelength ranges of some of the lines cause up to factor of $\sim 2$ errors in the inferred luminosities, especially for lines that show prominent P-Cygni profiles. With this caveat in mind, we find that the ratios of He I line fluxes approximately agree with those predicted with the atomic rates of Benjamin et al. (1999) for densities up to $\sim 10^{10} \text{ cm}^{-3}$ at a temperature of $\sim 10^4 \text{ K}$.

The inferred blackbody radius at $\sim 59$ days after second $B$-band maximum ($\sim 72$ days since explosion) is $\sim 1.5 \times 10^{15} \text{ cm}$ (Figure 11). The maximum velocity shift of the [Ca II] emission feature is $v_{\text{Ca II}} \approx 5000 \text{ km s}^{-1}$, corresponding to a radius of

![Figure 15. Nebular spectra of all classified CaSTs. Pre-nebular (+59 days) and fully nebular (+257 days) spectra of SN 2019ehk shown in blue. Dashed gray lines mark prominent [O I] and [Ca II] lines as well as H$\alpha$.](image-url)
The nebular emission is produced between those radii, so we take the volume to be about $1.1 \times 10^{47} \text{ cm}^3$. The observed He I line luminosities and inferred

Figure 16. Panel (a): Ratio of integrated [Ca II] and [O I] flux with respect to phase for SN 2019ehk, PTF09dav, SN 2016hnk, CaSTs, SNe Iax, and assorted types of core-collapse SNe. [Ca II]/[O I] values for all Type II/Ibc objects are from Milisavljevic et al. (2017). Panels (b)/(c): Velocity profiles of [Ca II] $\lambda\lambda 7291,7324$ (red) and scaled [O I] $\lambda\lambda 6300, 6364$ (blue) in SN 2019ehk at +49 days and +257 days after second maximum light.

Figure 17. Velocity profiles of “flash-ionized” H Balmer series and He II lines in the first three epochs of spectroscopic observations. He I $\lambda 6678$ is shown in the bottom panel for reference. Phases presented are relative to the second B-band maximum with the red, blue, and black lines at $-11.9$, $-11.1$ and $-10.8$ days, respectively, corresponding to 1.45, 2.33, and 2.55 days since explosion. These observations indicate the presence of pre-explosion CSM composed of H- and He-rich material moving with velocities of $\sim 400$ km s$^{-1}$ and $\sim 500$ km s$^{-1}$, respectively.

$v_{\text{[Ca II]}} \times t \approx 3.2 \times 10^{45} \text{ cm}$. The nebular emission is produced between those radii, so we take the volume to be about $1.1 \times 10^{47} \text{ cm}^3$. The observed He I line luminosities and inferred
volume require \( n_e n_{\text{He}^+} \approx 10^{16} \text{ cm}^{-6} \) at 59 days since second \( B \)-maximum. We note that the He I \( \lambda7065 \) line is stronger than expected, probably because of repeated scatterings that convert He I \( \lambda3889 \) photons into emission at \( \lambda7065 \). This scenario is supported by the prominent P-Cygni profiles of the He I NIR lines, which indicate large optical depths and a substantial population of the \( 1s2s^2 \) \( {^2}S \) metastable level.

The relative luminosities and recombination rates from Hummer & Storey (1987) and Julienne et al. (1974) imply number density ratios \( n_{\text{He}^+}/n_{\text{He}^+} \lesssim 1.3 \) and \( n_{\text{He}^+}/n_{\text{He}^+} = 1.5 \). If no other elements contribute significant numbers of free electrons, the densities of electrons, \( \text{He}^+ \), \( \text{H}^+ \), and \( \text{O}^+ \) are 3.8, 1.0, \( <1.3 \), and \( 1.5 \times 10^8 \text{ cm}^{-3} \), respectively. If carbon contributes free electrons, \( n_e \) will be correspondingly higher and the densities of the ions correspondingly lower. The limit on the ratio of \( \text{He}^+ \) to \( \text{H}^+ \) is similar to the He/H ratio derived for the CSM (Section 6.2), so the \( \text{He}:\text{He}:\text{O} \) ratio may be similar to the values above.

At densities above \( 10^7 \text{ cm}^{-3} \), the [O I] and [Ca II] lines are in their high-density limits, and their luminosities are given by the populations of the excited states multiplied by the Einstein A values:

\[
L_{[\text{O I}]} = n_{\text{O}^+} A_{\text{O}^+} \langle \nu \rangle_{\text{O}^+}(5/14) e^{-22000/T},
\]

\[
L_{[\text{Ca II}]} = n_{\text{Ca}^+} A_{\text{Ca}^+} \langle \nu \rangle_{\text{Ca}^+}(10/11) e^{-19700/T},
\]

where \( \langle \nu \rangle \) is the photon energy, the exponentials are the Boltzmann factors, and the numerical factors are statistical weights. The observed luminosities of the [Ca II] lines are much higher than the [O I] luminosities \( (L_{[\text{Ca II}]}/L_{[\text{O I}]}) \approx 25 \) at 257 days since second \( B \)-band maximum, Figure 16). From Equations (3) and (4):

\[
\frac{L_{[\text{Ca II}]}}{L_{[\text{O I}]}} = \frac{28 n_{\text{Ca}^+} A_{\text{Ca}^+} \langle \nu \rangle_{\text{Ca}^+}}{11 n_{\text{O}^+} A_{\text{O}^+} \langle \nu \rangle_{\text{O}^+}} e^{23000/T} \approx 1100 \frac{n_{\text{Ca}^+}}{n_{\text{O}^+}},
\]

where we used \( T = 10^4 \text{ K} \), \( A_{\text{Ca}^+} = 2.6 \text{ s}^{-1} \), and \( A_{\text{O}^+} \approx 390A_{[\text{O I}]} \). We thus infer \( \frac{n_{\text{Ca}^+}}{n_{\text{Ca}^+}} \approx 30 \). Since there is a strong overlap of the temperature and ionization parameter ranges where O I and Ca II exist, we expect \( \frac{n_{\text{O}^+}}{n_{\text{Ca}^+}} \approx \frac{n_{\text{O}^+}}{n_{\text{Ca}^+}} \), implying that, as in iPTF15eqv (Milisavljevic et al. 2017), the prominent Ca lines result from the density and ionization state of the ejecta rather than an overabundance of Ca with respect to O. We note that the [O I] and [Ca II] lines are likely to arise from a region of lower electron density than the recombination lines, because the forbidden lines are strongly suppressed at densities above \( 10^8 \text{ cm}^{-3} \), leading to higher ratios of the \( \lambda6660 \) calcium triplet to the [Ca II] lines than are observed. The Ca II feature at \( \lambda11873 \) is much stronger than expected for optically thin emission, even if the 4s–5p lines from the ground state are converted to \( \lambda11873 \) through multiple scatterings. It is possible that the He II \( \lambda1640 \) line pumps the 4s–5p transition, since the separation is about 1700 \text{ km} \text{ s}^{-1} \). If so, the He II line is formed by recombination, and this would be the only indication of doubly ionized helium in the nebular gas.

Assuming temperatures of \( \sim 10^4 \text{ K} \) for the recombination lines and 5000 K for the forbidden lines, the densities and volume yield rough mass estimates from the day +59 spectrum (from second \( B \)-band max) of 0.008, 0.037, 0.10, and 0.004 \( M_\odot \) for He II, O +, O II, and Ca II, respectively. It should be noted that, at these phases, the SN is not fully nebular—and therefore the derived masses may be lower than the true elemental masses in the explosion.

### 7. The Optical “Flare”

Here, we describe the observational properties of the first light-curve peak and present physical models that can explain this initial increase in total flux. In an effort to be succinct, we hereafter refer to this primary light-curve evolution as the “flare.” In this section, all times are referred with respect to the explosion.

#### 7.1. Observational Properties

The flare is observed across all UV, optical, and NIR photometric bands from the first \( g \)-band detection at 0.44 days until \( \sim 7 \) days after explosion. We present SN 2019eqh’s color, photometric, and spectral evolution during the flare in Figure 18. We observe an initial rise in \( g \)-band flux from 0.44–1.38 days, and then seemingly constant flux between 1.38 and 2.81 days. However, in some photometric bands (e.g., \( gVRi \)), the flux in this phase range appears to be decreasing. This indicates that there could be two separate peaks within the flare, or possibly separate emission mechanisms at these early times. Then, as shown in Figure 18(b), the most dramatic flux increase occurs in \( <1 \) day and peaks at \( t_p = 3.2 \pm 0.1 \) days. This is reflected by a \( \sim 1 \) mag flux increase in all photometric bands. During the early rise, the flare spectrum is blue and mostly featureless, with transient H and He recombination lines that soon subside (Section 6.2). Clear photospheric spectral features (e.g., Si II, O I, Ca II) first appear after the flare’s peak at \( t \approx 3 \) days after explosion (Figure 18(c)).

We present SN 2019eqh’s blackbody radius \( R(t) \), temperature \( T(t) \) and resulting bolometric luminosity evolution during the flare in Figure 19 (shown as squares). As discussed in Section 5.2, at \( t \leq 5 \) days, the blackbody SED peak lies in the mid-UV, outside the range covered by our complete photometric data set. At these times, the data provide lower limits on the blackbody temperature and upper limits on the radius, which results in a lower limit on the true bolometric luminosity (arrows in Figure 19). The bolometric light curve at \( t < 3 \) days was likely dominated by UV radiation and decreased rapidly from a peak luminosity.
was quite blue, as the colors do not become redder until after the first light-curve peak. Panel (b): $g-r$-band, extinction-corrected photometry during the flare with the times of the X-ray detections from Swift-XRT shown as vertical black dashed lines. Panel (c): Spectral evolution during the flare shown in blue, with observations before and after presented in black. Peak of the flare occurs at +3.3 days with respect to explosion, which has an observed increase in optical flux as shown in the spectrum. Following the flare, regions of line formation in the photosphere emerge in the spectra and known ions can be more easily identified.

This model both produces a poor fit to the flare’s bolometric luminosity as well as results in a $M_{56}/M_{ej}$ ratio greater than 1, which is clearly unphysical. Furthermore, this model is disfavored because it does not naturally explain the presence of early-time X-ray emission. If an exterior plume of $^{56}$Ni is the power-source behind the flare, an additional, independent ingredient would need to be invoked to explain the X-rays, which would have occurred coincidently at the same time as the optical flare, but would otherwise have no physical connection to the flare. More natural scenarios are those where the optical flare and the X-ray emission are different manifestations in the electromagnetic spectrum of the same physical process (Section 7.3 and 7.4).

### 7.3. Shock Breakout and Envelope Cooling Model

It is now understood that shock breakout through an extended distribution of material (e.g., stellar envelope) can increase the SN flux above the typical radioactively powered continuum emission. The resulting observational signature is a double-peaked light curve where the first peak originates from the expansion and cooling of the shocked envelope, followed by the standard SN peak of emission. This is typically observed in SNe IIn, e.g., SNe 1993J, 2011dh, and 2016gkg (Wheeler et al. 1993; Arcavi et al. 2011, 2017; Piro et al. 2017). Numerous models have been put forward to explain this observational signature with breakout and cooling emission into an expanding envelope (Nakar & Piro 2014; Piro 2015; Sapir & Waxman 2017).

As discussed in Section 7.1, the light curve exhibits nearly constant flux at $t < 2.5$ days before the dramatic rise and decline in magnitude from $3 < t < 6$ days. Furthermore, as illustrated by the magenta and gray dotted lines in Figure 20, H and He emission lines persist in SN 2019ehk spectra until $t \approx 2.5$ days and fade in visibility when the primary peak of the flare occurs at $t \approx 3$ days. These observational signatures
In the following sections, we describe and apply three models for a shock cooling emission mechanism to explain the entire evolution of the optical flare in SN 2019ehk. At the time of explosion, each model produces constraints on the envelope mass, $M_e$, envelope radius, $R_e$, the velocity of the shock or envelope, $v_e$, and the time offset from explosion, $t_0$ (consistent with our explosion time estimate). In this analysis, we use emcee, a Python-based application of an affine invariant MCMC with an ensemble sampler (Foreman-Mackey et al. 2013). We compile the best-fit parameter estimates from each model in Table A5. In Section 7.3, we model the flare emission with two cooling-envelope components, but we note that the presence of H and He emission in the first flare component requires a persistent source of ionizing radiation that might not be provided by pure cooling-envelope models, which motivates our investigation of models that also include ongoing CSM interaction in Section 7.4

7.3.1. Nakar & Piro (2014) Model

Nakar & Piro (2014) present scaling relations for “non-standard” core-collapse SN progenitors with compact cores surrounded by extended envelopes. By showing that the peak of the optical flux will occur when the mass depth (i.e., photon diffusion distance within mass) is equal to the envelope mass ($M_e$), they construct the following analytic expression for $M_e$:

$$M_e \approx 5 \times 10^{-3} \kappa_{0.34}^{-1} \left( \frac{v_e}{10^{3} \text{cm s}^{-1}} \right) \left( \frac{t_p}{1 \text{ day}} \right)^2 M_\odot,$$

where $v_e$ is the expansion velocity of the extended envelope, $t_p$ is the time to first light-curve peak, and the opacity is $\kappa_{0.34} = \kappa / 0.34 \text{ cm}^2 \text{ g}^{-1}$. As discussed in Section 7.3, it is likely that the flare is the product of separate emission mechanisms, each occurring on different timescales. As a result, we apply the Nakar & Piro (2014) model to each “peak” within the flare at times $t_{p1} = 0.44 \pm 0.10$ and $t_{p2} = 3.2 \pm 0.10$ days. We estimate an envelope velocity of $\sim 1.2 \times 10^9 \text{ cm s}^{-1}$ from the absorption minimum of the He I 5876 transition, which is the first detectable spectral feature to appear at $2.2 \pm 0.10$ days after explosion.

Furthermore, from Nakar & Piro (2014), the envelope radius can be expressed as:

$$R_e = 2 \times 10^{13} \kappa_{0.34} L_{43} \left( \frac{v_e}{10^3 \text{ cm s}^{-1}} \right)^{-2} \text{ cm},$$

where $L_{43} = L_{bol}(t_p)/10^{43} \text{ erg s}^{-1}$. At $t_{p1} = 0.44 \pm 0.10$ days and $t_{p2} = 3.2 \pm 0.10$ days, we calculate peak bolometric luminosities of $L_{bol}(t_{p1}) = 1.8 \pm 0.9 \times 10^{42}$ and $L_{bol}(t_{p2}) = 1.8 \pm 0.10 \times 10^{42} \text{ erg s}^{-1}$, respectively. They also predict the observed temperature at $t_p$ as:

$$T_{obs}(t_p) \approx 3 \times 10^4 \kappa_{0.34}^{0.25} \left( \frac{R_e}{10^{13} \text{ cm}} \right)^{0.25} \left( \frac{t_p}{1 \text{ day}} \right)^{-0.5} \text{ K}.$$

Using this expression for $t_{p1}$ and $t_{p2}$, we calculate observed flare temperatures of $2.5 \pm 0.30 \times 10^5$ and $1.7 \pm 0.90 \times 10^5 \text{ K}$, respectively, both of which are consistent with derived blackbody temperatures at the same phase as shown in Figure 19. Overall, we caution against the accuracy of these model outputs, due to uncertainties surrounding the bolometric luminosities at $t < 6$ days. As discussed in Section 5.2, we can only place solid constraints on upper and lower limits on the

![Figure 19. Top: Inferred bolometric luminosity during the flare presented as red squares and black dots (fixed blackbody radius). Shock interaction models for different CSM masses are plotted in green and cyan dashed lines (see Section 7.4). Shock cooling models are plotted as solid lines: Piro (2015) in gray, Sapi & Waxman (2017) $n = 3/2$ in pink[blue]. Middle: Lower limits and more realistic estimates of the blackbody temperature during the flare. For the interaction model we show the effective blackbody temperature. Bottom: Upper limits and more realistic estimate of the blackbody radius assuming a linear increase of the photospheric radius with time ($v_e \approx 12,000 \text{ km s}^{-1}$). Shock interaction model presents the radius of the emitting region.](image)
blackbody radii and temperature during the flare, which then affect the bolometric luminosity at those times. Thus, the $M_e$ and $R_e$ values derived from the Nakar & Piro (2014) models should be treated as lower limits given the uncertainty on each peak luminosity. For the main peak of the flare and opacity $\kappa = 0.2$ cm$^2$ g$^{-1}$, we estimate an envelope mass of $M_e \approx 0.1 M_\odot$ and radius of $R_e \approx 100 R_\odot$.

### 7.3.2. Piro (2015) Model

Starting from the scaling relations at $t_p$ from Nakar & Piro (2014), Piro (2015) presents a generalized analytic model that allows a direct, detailed comparison to the observed flux evolution with time. The SN shock is assumed to propagate into extended material of mass $M_e$ of unknown chemical composition surrounding the progenitor star core with mass $M_c$. This is a one-zone model that does not include a prescription for the density profile, gradient or chemical composition of the extended material. Following Piro (2015), the expansion velocity $v_e$ and the energy $E_e$ passed into the extended material read:

\[ v_e \approx (2 \times 10^9) E_{51}^{0.5} \left( \frac{M_e}{M_\odot} \right)^{0.35} \left( \frac{M_c}{0.01 M_\odot} \right)^{-0.15} \text{ cm s}^{-1}, \]

\[ E_e \approx (4 \times 10^{49}) E_{51} \left( \frac{M_e}{M_\odot} \right)^{-0.7} \left( \frac{M_c}{0.01 M_\odot} \right)^{0.7} \text{ erg}, \]

where $E_{51} = E_{\text{SN}}/10^{51}$ erg. Piro (2015) shows that the shocked extended material will expand (with characteristic radius $R(t) = R_e + v_e t$) and cool, with an observed peak of emission occurring at time $t_p$:

\[ t_p \approx 0.9 \nu_{0.34}^{0.5} E_{51}^{0.25} \left( \frac{M_e}{M_\odot} \right)^{0.17} \left( \frac{M_c}{0.01 M_\odot} \right)^{0.57} \text{ day}. \]
In Equation (15) of that work, Piro (2015) presents a predicted bolometric luminosity from shock cooling as:

\[ L(t) = \frac{t_c E_v}{t_p^2} \exp\left[-\frac{(t + 2t_c)}{2t_p^2}\right], \tag{12} \]

where \( t_c = R_e / v_e \).

Following Arcavi et al. (2017) and Piro (2015), we model the emission from the extended mass as a blackbody spectrum with radius \( R(t) = R_e + vt \) and temperature:

\[ T(t) = \left[ \frac{L(t)}{4\pi\sigma_B R^2(t)} \right]^{1/4}. \tag{13} \]

We calculate the expected apparent magnitudes for individual photometric bands from this model using the \texttt{pyphot} Python package, and we fit these models to the (extinction-corrected) apparent magnitudes of SN 2019ehk in \textit{uBVgriz} bands at \( t < 6 \) days. As before, we fit the data at \( t < 2 \) days and \( t < 6 \) days as two separate components. For all models, we adopt \( E_{SN} = 1.8 \times 10^{50} \text{ erg}, \kappa = 0.2 \text{ cm}^2 \text{ g}^{-1} \) and \( M_e = 1 \text{ M}_\odot \) (Section 5.2). It should be noted that the chosen core mass \( M_e \) has little impact on the final inferred parameters. We present all multicolor light-curve fits using these models as the solid lines in Figure 20. As shown in the plot, this simplified model provides a reasonable match to the data for both components of the flare. The best-fitting values for both components are reported in Table A5.

### 7.3.3. Sapir & Waxman (2017) Model

Sapir & Waxman (2017) present an updated version of the model by Rabinak & Waxman (2011), which applies to the immediate post-shock breakout evolution at \( t \approx \) few days, when the emission is dominated by radiation from the external envelope layers, and extends the solutions by Rabinak & Waxman (2011) to later times, when the observed emission originates from the inner envelope layers and depends on the progenitor density profile. Sapir & Waxman (2017) adopt a progenitor structure with a polytropic hydrogen-dominated envelope, which they demonstrate numerically can power an initial light-curve peak through shock cooling.

Below, we present the analytic expression for the envelope’s bolometric luminosity that was derived by Arcavi et al. (2017) starting from Sapir & Waxman (2017):

\[
L(t) = 1.88[1.66] \times 10^{42} \times \left(\frac{v_{8.5} R_{13}}{N_{0.34}}\right)^{0.086(-0.175)} \left(\frac{v_{8.5}^2 d^2}{f_p M_{0.34}}\right) \times \exp\left[\left(-\frac{1.67[4.57]}{19.5 N_{0.34} M_{e} v_{8.5}^{0.5}}\right)^{0.8[0.73]}\right] \text{ erg s}^{-1}, \tag{14}\]

where \( R_{13} \equiv R_e / 10^{13} \text{ cm}, v_{8.5} \equiv v_e / 10^{8.5} \text{ cm s}^{-1} \), \( M = M_e + M_c \), and \( t \) is in days. This model is a polytropic index of \( n = 3/2[3] \), which encompasses both stars with convective envelopes as well as radiative envelopes, e.g., RSGs[B0S], respectively. As with the Piro (2015) models, we adopt \( M_e = 1 \text{ M}_\odot \). The dimensionless scaling factor \( f_p \) from Sapir & Waxman (2017) is:

\[
f_p \approx \begin{cases} (M_e / M_\odot)^{3}, & n = 3/2 \\ 0.08(M_e / M_\odot), & n = 3. \end{cases} \tag{15}\]

Finally, Arcavi et al. (2017) present an envelope temperature derived by Sapir & Waxman (2017) to be:

\[
T(t) \approx 2.05[1.96] \times 10^4 \times \left(\frac{v_{8.5}^2 d^2}{f_p M_{0.34}^{0.77}}\right)^{0.027[0.016]} \left(\frac{R_{13}^{0.25}}{0.25 N_{0.34}}\right)^{0.5} \text{ K}. \tag{16}\]

We assume a blackbody spectrum and perform the same analysis as in Section 7.3.2 to extract apparent magnitudes from the predicted luminosity and temperature. We model the flare by the same methods and present light-curve fits for an \( n = 3/2 \) and \( n = 3 \) polytropes as solid and dashed lines, respectively, in Figure 20. We find that the first flare component at \( t < 2 \) days can be fit accurately with our MCMC model. For the first peak within the flare, we estimate envelope radii and masses of \( R_e \approx 40[30] R_\odot \) and \( M_e \approx 0.8[0.2] M_\odot \) for \( n = 3[3/2] \) polytropes. The MCMC routine, however, does not formally converge when we attempt to fit the entire data set at \( t < 6 \) days. In Figure 20, we show a representative model, with parameter values indicated in Table A5. These values should be treated as order-of-magnitude estimates.

We end by noting that the model by Sapir & Waxman (2017) is valid for times:

\[
t > 0.2 \frac{R_{13}}{v_{8.5}} \text{ days.} \tag{17}\]

\[
t < 7.4 \left(\frac{R_{13}}{N_{0.34}}\right)^{0.55} \text{ days.} \tag{18}\]

We test the validity of our derived model parameters (Table A4) with Equations (17) and (18), and we find that our model parameters satisfy the relations above. For the first peak in the flare, we find: \( \sim 0 < t < 4.09 \) days (\( n = 3/2 \)) and \( \sim 0 < t < 8.94 \) days (\( n = 3 \)). For the second peak, we find: \( \sim 0 < t < 4.31 \) days (\( n = 3/2 \)) and \( \sim 0 < t < 9.74 \) days (\( n = 3 \)). All derived timescales are valid for the duration of the flare.

In the previous three subsections, we have investigated a shock cooling model as a power source for the flare. Because of its temporal structure, we have modeled the flare in two components (\( t < 2 < 6 \) days) in order to derive physical parameters (e.g., radius, mass, velocity) of a shock heated envelope needed to match optical the optical light curve. Figure 20 demonstrates that modeling the entire flare with one shock cooling model cannot reproduce the observations, but the corresponding radii and masses for each model represent upper limits on the total amount of shocked material capable of powering the flare.

### 7.4. CSM Interaction Model

Another potential source of energy to power the optical flare emission is via ongoing SN shock interaction with the medium. This scenario has physical similarities to that discussed in Section 7.3, with the key difference being that rather than powering this rapid light-curve peak via post-breakout cooling emission, the CSM interaction model allows for continuous
energy injection due to the ongoing conversion of shock kinetic energy into radiation. The presence of CSM around the SN 2019ehk progenitor is evident given the detection of flash-ionized H and He features in the first optical spectrum at 1.45 days since explosion. The estimated blackbody radius at the time of the first spectrum is ≤4 × 10^{14} cm (Section 5.2) and the velocities of H- and He-rich material are ~400 and 500 km s^{-1}, respectively (Section 6.2). The flash-ionized CSM lies in front of the photosphere at radii >4 × 10^{14} cm. Therefore, this H+He rich material was lost by the stellar progenitor to the environment ≥3 months prior to explosion.

We quantitatively test the scenario of an SN shock interacting with a shell of CSM through 1D numerical radiation hydrodynamics simulations with the CASTRO code (Almgren et al. 2010). Equations for radiation hydrodynamics are solved using a gray flux-limited nonequilibrium diffusion approximation. The models are similar to those applied to the SN Ic-BL, 2018gep (Ho et al. 2019) and the fast-eroding luminous transient KSN 2015K (Rest et al. 2018), but have been adapted to the observables in SN 2019ehk.

Our simulations assume spherical symmetry wherein the SN ejecta expands homologously and is characterized by a broken power-law density profile (n_{ej} \propto r^{-n}, with n = 3), ejecta mass M_{ej}, energy E_{ej}, initial outer radius R_{ej}, outer velocity v_{ej} and ejecta temperature T_{ej} = 10^4 K. The CSM shell is assumed to have constant density and is initialized with temperature T_{csm} = 10^{3} K. We adopt a static CSM (i.e., v_{csm} = 0 km s^{-1}) whose velocity has no effect on the model results so long as v_{csm} ≪ v_{ej}. The shell is described physically by its mass M_{csm}, radius R_{csm} and thickness \delta R_{csm}. Once the ejecta have reached homology, we use the radiative transfer code Sedona (Kasen et al. 2006) to generate synthetic bolometric light curves as well as the temporal evolution of the effective blackbody temperature and radius in each model. Unlike other CSM interaction codes, e.g., MOSFIT (Guillochon et al. 2018) and TigerFit (Chatzopoulos et al. 2016), that use the semi-analytic Arnett approximation with a parameterized heating term, our simulations self-consistently solve for the time-dependent light curves by evolving the coupled radiation hydrodynamics equations with CASTRO.

From a grid of shock interaction simulations, we find that the first component of the flare is fit best by shock breakout emission into a CSM characterized by the following parameters: mass M_{csm} = 1.5 \times 10^{-3} M_{\odot}, radius R_{csm} = 2 \times 10^{14} cm, thickness \delta R_{csm} = 4 \times 10^{13} cm, and opacity \kappa = 0.4 cm^2 g^{-1}. This model was initialized for an SN with M_{ej} ≈ 1 M_{\odot}, which is based on observations as constrained by our modeling of Section 5.2. This model is presented with respect to SN 2019ehk’s bolometric luminosity, temperature and radius evolution during the flare in Figure 19. We also show a CSM interaction model that is able to power the entire flare (t < 7 days) with M_{csm} = 7 \times 10^{-3} M_{\odot} and the same physical parameters as above. These CSM properties are consistent with the masses independently inferred from the optical spectral modeling of Section 6.2 and X-ray modeling of Section 8.1.

8. Radio/X-Ray data Modeling

8.1. Inferences on the Explosion’s Local Environment from X-Ray Observations

The luminous (L_{x} \approx 10^{31} erg s^{-1}), rapidly decaying X-ray emission (L_{x} \propto t^{-3}) with a hard spectrum is consistent with thermal bremsstrahlung from shocked CSM gas in adiabatic expansion. In this scenario, the X-ray luminosity scales as the emission measure EM = \int n_{e} n_{\gamma} dV, and EM \propto r^{-3} \propto r^{-3} once the shock has swept up most of the CSM gas. For n_{e} \approx n_{\gamma}, the model measured from the first epoch of X-ray observations at ~2.8 days indicates a particle density n \approx 10^{3} R_{csm,15}^{-1} \delta R_{csm,15}^{-0.5} f^{-0.5} cm^{-3}, where R_{csm,15} and \delta R_{csm,15} are the radius and thickness of the shocked shell of gas in units of 10^{15} cm, respectively, and f is a volume filling factor. This density estimate is remarkably similar to the density of the pre-shocked CSM gas that we have inferred from the H and He recombination lines (Section 6.2). The inferred mass of the shocked gas is M_{csm} \approx 0.1 R_{csm,15}^{-1} \delta R_{csm,15}^{-0.5} f^{-0.5} M_{\odot}.

For a typical SN shock velocity of ~0.1c, the forward shock radius at 2.8 days is r ≈ 7 \times 10^{14} cm. The disappearance of the H and He recombination lines by 2.4 days post-explosion and the rapid fading of the X-ray luminosity detected at 2.8 days indicate that the shock has overtaken the shell of CSM by this time. Using R_{csm} ≈ 7 \times 10^{14} cm and assuming \delta R_{csm} \approx R_{csm}, we infer a particle density of n \approx 10^{9} cm^{-3} and a total CSM mass of M_{csm} \approx 7 \times 10^{-3} M_{\odot} (for f = 1). This result is consistent with the mass of pre-shocked CSM gas ~2 \times 10^{-3} M_{\odot} that was in front of the shock at t = 1.4 days since explosion derived in Section 6.2. Together with the modeling of the flare optical continuum of Section 7, these results strengthen the scenario where the detected X-rays and continuum optical emission originate from pre-existing H/He-rich CSM shocked by the SN blastwave, while the H and He recombination lines result from pre-shocked CSM gas lying in front of the SN shock and ionized by its X-ray emission. If the chemical composition of the entire shell is similar to that constrained by the H+He emission lines of Section 6.2, and under the assumption of f ≈ 1, the total CSM H mass is in the range (4.4–17) \times 10^{-4} M_{\odot}, and the total CSM He mass is constrained within the range (5.3–6.7) \times 10^{-4} M_{\odot}.

8.2. Inferences on the Explosion’s Environment at R \geq 10^{16} cm from Radio Observations

We interpret the radio upper limits of Section 3.4 in the context of synchrotron emission from electrons accelerated to relativistic speeds at the explosion’s forward shock, as the SN shock expands into the medium. We adopt the synchrotron self-absorption (SSA) formalism by Chevalier (1998), and we self-consistently account for free–free absorption (FFA) following Weiler et al. (2002). For the calculation of the free–free optical depth \tau_{ff}(\nu), we adopt a wind-like density profile \rho_{csm} \propto r^{-2} in front of the shock, and we conservatively assume a gas temperature T = 10^{4} K (higher gas temperatures would lead to tighter density constraints). The resulting SSA +FFA synchrotron SED depends on the radius of the emitting region, the magnetic field, the environment density, and on the shock microphysical parameters \epsilon_{\gamma} and \epsilon_{e} (i.e., the fraction of post-shock energy density in magnetic fields and relativistic electrons, respectively).

Figure 21 shows the part of the density versus shock velocity parameter space that is ruled out by the upper limits on the radio emission from SN 2019ehk for three choices of microphysical parameters. Specifically, we show the results for \epsilon_{\gamma} ≈ 0.1 and \epsilon_{e} ≈ 0.1 (which have been widely used in the SN literature) to allow a direct comparison with other SNe (black dots in Figure 21). We find that SN 2019ehk shows a combination of lower environment density and lower shock velocity when compared to core-collapse SNe with radio detections. As a final step, we self-consistently solve for the shock dynamics in a wind
The progenitor could have accrued an extended envelope material, regardless of the type of progenitor that exploded. Radio nondetections of SN 2019ehk rule out the vast majority of the parameter space of \( \frac{B}{c} \) SNe (black dots; Drout et al. 2016), for which \( \epsilon_B = 0.1 \) and \( \epsilon_e = 0.1 \) are typically assumed (black dashed line). Parameter space to the right of the thick blue line and green dotted line is ruled out for a different choice of microphysical parameters (\( \epsilon_B = 0.01 \) and \( \epsilon_e = 0.001 \), respectively). Red (blue) band: range of SN 2019ehk shock velocities during our radio monitoring (\( t = 30-220 \) days) for an explosion with \( E_k = 1.8 \times 10^{50} \text{ erg} \) and \( M_\text{ej} = 0.7 M_\odot \) (Section 5.2) and a massive star (blue) or WD (red) outer ejecta density profile. Gray shaded regions: range of mass-loss rates \( M \) for Galactic WRs (Crowther 2007; Massey et al. 2015) for a wind velocity \( v_w = 1000 \text{ km s}^{-1} \).

medium, adopting the explosion’s parameters inferred in Section 5.2 (kinetic energy \( E_k \approx 1.8 \times 10^{50} \text{ erg} \) and ejecta mass \( M_\text{ej} \approx 0.7 M_\odot \)). We show the resulting shock velocity \( \Gamma \beta \) as a function of the environment density for an outer density profile of the ejecta of the exploding star typical of compact massive stars (\( \rho_{\text{ej}} \propto r^{-n} \) with \( n \approx 10 \) (Matzner & McKee 1999)) or relativistic WDs (e.g., Chomiuk et al. 2012 and references therein). The SN shock decelerates with time as it plows through the medium. Figure 21 illustrates the range of shock velocities during the time of our radio observations at \( t \approx 30-220 \) days for the two choices of stellar progenitors. For more realistic choices of microphysical parameters (\( \epsilon_B = 0.01, \epsilon_e = 0.1 \)), our results imply a mass-loss rate limit \( \dot{M} < 10^{-5} M_\odot \text{ yr}^{-1} \) for an assumed wind velocity \( v_w = 500 \text{ km s}^{-1} \) similar to the observed velocities of H and He-rich material (Figure 17). This limit applies to distances \( r \approx 10^{16} - 10^{17} \text{ cm} \) from the explosion site, and it is shown in Figure 25 in the context of predictions from WD merger models. These merger simulations are discussed in greater detail in Section 9.3.

9. Discussion

9.1. A Physical Progenitor Model

Panchromatic observations have provided an unprecedented picture of this CaST both before and after explosion. In Figure 22, we attempt to combine inferences made from observation and modeling to create a visualization of the explosion and surrounding environment. Our model is a snapshot of the SN at explosion; it contains physical scales and parameters such as distance, velocity, and composition estimates.

It is most likely the case that the flare is powered by shock interaction or cooling emission in an extended mass of material, regardless of the type of progenitor that exploded. The progenitor could have accreted an extended envelope located at \(< 200 R_\odot \) (light gray circle; Figure 22), while mass loss in the progenitor’s final months may have placed H- and He-rich material in the circumstellar environment (shown in sea foam green; Figure 22) with velocities of \( \sim 400-500 \text{ km s}^{-1} \) and at distances \( \lesssim 10^{15} \text{ cm} \). The detection of early-time X-ray emission and flash-ionized H and He spectral lines is clear evidence for an SN shock colliding with removed CSM. The observed CSM velocities might be difficult to explain, given typical WD escape velocities of \( \gtrsim 1000 \text{ km s}^{-1} \) needed for mass ejection from a WD surface. However, material might be ejected at low velocities during mass transfer in WD binaries prior to the merger (see Section 9.3).

Based on our modeling of the flare in Sections 7.3 and 7.4, we propose a physical scenario that could have produced this first optical light-curve peak. In the picture, the flare is powered by two physically distinct emission components: shock interaction with more distant CSM, in addition to the cooling of hot, shocked material at smaller radii. Following shock breakout, the inner extended envelope will cool, producing some of the emission on timescales \( t < 2 \) days (blue light-curve points; Figure 22). Once the shock collides with more distant H- and He-rich CSM, it will induce “flash-ionized” spectral lines that are powered until 1.5 days via X-ray emission from the shock propagating through the CSM shell. The same low-density region of the CSM responsible for X-rays and narrow emission lines can also power the early-time light curve \( (t < 2 \text{ days}) \). Our analysis has indicated that this shell had a mass of \( \sim 7 \times 10^{-3} M_\odot \) and is located between \( 4 \times 10^{13}-10^{15} \text{ cm} \) from the progenitor.

At \( t > 2 \) days, the flare’s power source and the complete explosion picture becomes more ambiguous. By the start of the main peak of the flare (orange light-curve points; Figure 22), the narrow emission lines are no longer detectable and the X-ray emission from the initial shock is rapidly decaying, suggesting that the shock has overtaken the entire CSM shell. Here, we propose two plausible explanations for the rapid increase in flux at \( t \approx 2 \text{ days} \). (i) Delayed optical emission from the high density, optically thick regions of the CSM shell begins to cool and radiate in the optical bands following shock interaction, (ii) The shock encounters additional CSM material at \( r > 10^{15} \text{ cm} \), which induces optical emission from shock interaction.

While this physical progenitor model does account for most of the observables, there are many caveats and unknowns about such a system. First, this model assumes spherically symmetric distributions of mass, both in the inner extended envelope and the outer CSM. Alternatively, this material could have formed a torus where more mass is located in the equatorial regions rather than at the poles. Second, neither the shock cooling (Section 7.3) nor the shock interaction models (Section 7.4) take into account the chemical composition of the shocked material that then causes the flare. It is likely that the extended masses have significant density gradients, which could lead to variations on how the radiation is able escape the material. Such a scenario would be best tested through numerical modeling (e.g., Piro et al. 2017) in which the density gradients and composition are taken into account, but is ultimately beyond the scope of this paper. Nonetheless, our observations have allowed for the most complete picture of CaST explosion mechanisms and their circumstellar environments. In the following sections, we discuss the stellar systems capable of producing the SN 2019ehk observables.

Figure 21. Environment density \( \rho_{\text{CSM}} \propto r^{-2} \) vs. shock velocity parameter space. Red (blue) band: range of SN 2019ehk shock velocities during our radio monitoring (\( t = 30-220 \) days) for an explosion with \( E_k = 1.8 \times 10^{50} \text{ erg} \) and \( M_\text{ej} = 0.7 M_\odot \) (Section 5.2) and a massive star (blue) or WD (red) outer ejecta density profile. Gray shaded regions: range of mass-loss rates \( M \) for Galactic WRs (Crowther 2007; Massey et al. 2015) for a wind velocity \( v_w = 1000 \text{ km s}^{-1} \).
9.2. Pre-explosion Constraints on a Massive Star Progenitor

Figure 23 shows the constraints on the progenitor system of SN 2019ehk in the H-R diagram, as derived from pre-explosion HST multiband imaging. In the context of single stars, only compact objects (e.g., WD, NS, BH) and massive stars (8–10 $M_\odot$) are consistent with observations. Specifically, we plot the MESA evolutionary tracks (Choi et al. 2016) of nonrotating single massive stars with the same metallicity as the host galaxy ($Z = Z_\odot$). We find that only stars with mass $\sim$8–10 $M_\odot$ satisfy the limits for the most extreme choice of intrinsic $E(B-V) \approx 1$ mag. This is also true for low-metallicity stellar tracks with rotation included, e.g., the dashed goldenrod line of an 8 $M_\odot$ progenitor. However, a more realistic choice of intrinsic $E(B-V) = 0.47$ mag would effectively rule out the vast majority of parameter space corresponding to various types of single massive stars ($\lesssim 8 M_\odot$). Furthermore, we explore the potential of a single He star progenitor (Table A6) that would be responsible for a core-collapse SN Ib–like explosion. As shown in Figure 24, this model is only consistent with the most highly reddened pre-explosion limits and requires a mechanism to remove its outer H-rich envelope. Overall, we conclude that single massive stars are unlikely progenitors of SN 2019ehk.

We then explore the possibility of a binary progenitor system. To this aim, we employ the large grid of Binary Population and Spectral Synthesis (BPASS) models by Eldridge et al. (2017) to find binary systems that fit the observational parameters of SN 2019ehk. First, we exclude binary models whose final luminosity and temperature do not reside within the “allowed” parameter region of Figure 23 (blue shaded regions). This includes the final luminosity and temperature of both the primary and secondary stars, neither of which should be detected in archival HST imaging. Additionally, we only include systems whose final helium mass is $> 0.1 M_\odot$ and final hydrogen mass is $< 0.01 M_\odot$ (e.g., Section 3.2). To meet the BPASS condition for a resulting SN, we only include systems where the primary’s CO core mass is $> 1.35 M_\odot$ and total mass is $> 1.5 M_\odot$. Following these conditions, we look for systems whose ejecta mass is $< 1.0 M_\odot$ for a weak SN explosion ($E_k \approx 10^{50}$ erg), both of which are inferred from observations (Section 5.2). When this cut is made on predicted ejecta mass, we recover no consistent binary systems within the SN 2019ehk parameter space.
However, because parameters associated with a predicted SN in BPASS are uncertain, we choose to include systems that have a predicted ejecta mass $M_{ej} < 2 M_\odot$ for completeness. We plot the final luminosities and temperatures of 13 potential binary systems in Figure 24, and display significant BPASS parameters of each model in Table A8. Overall, these binary configurations have primary stars with masses of $9.5 - 10 M_\odot$ and radii $< 15 R_\odot$.

We further test the possibility that SN 2019ehk is the result of a more exotic binary system through He-star modeling in MESA. We initialize 2.7–3.0 $M_\odot$ He-stars with C/O cores and track their luminosity and temperature evolution until the exhaustion of He-burning and the onset of O core burning or the formation of an ONeMg core. We test the following mass-loss scenarios: no mass-loss, standard Wolf–Rayet (WR) winds, artificial envelope removal, and binary interaction with NS companion (with varying orbital periods). We present the specifics of each model in Table A6, and plot each final luminosity/temperature as red and black polygons in Figure 24. These are compared to binary models in Yoon et al. (2017) that result in normal SNe Ib/Ib (plotted as cyan stars). See Table A7.

Overall, our presented He-star models are consistent with the pre-explosion parameter space for host extinctions of $E(B-V) = 0.5 - 1$ mag. We can rule out some of these systems based on the final mass if we assume that the total ejecta mass will be this mass minus $\sim 1.4 M_\odot$. The estimated ejecta mass in SN 2019ehk is $\sim 0.7 M_\odot$, which is consistent with an artificial envelope removal (models #2, 4, and a He-star+NS binary (models #7,8), both ending in O core burning. However, these models do not naturally reconcile the presence of H-rich CSM in the SN 2019ehk progenitor environment.

We can further constrain the presence of a dusty progenitor for SN 2019ehk by utilizing the Spitzer pre-explosion limits (Table A2). We use the most constraining limit of $> 23.87$ mag from Channel 2 and assume that the majority of the flux is emitted about an effective wavelength of $\lambda_{eff} = 4.493 \mu$m. We then apply the spherically symmetric dust shell model shown in Equation (1) of Kilpatrick et al. (2018b). As in their study, we also assume that the dust shell emits isotropically in the optically thin limit (Fox et al. 2010) and have a flux density $F_{\nu} \approx M_d B_{\nu}(T) k_{\nu}/d^2$, where $M_d$ is the shell mass, $d$ is the distance to SN 2019ehk, and $B_{\nu}(T)$ is the Planck function. Applying this simple approximation, we derive dust shell masses limits of $< 6.6 \times 10^{-6} - 5.3 \times 10^{-6} M_\odot$ for shell temperatures $T_s = 1500 - 500$ K, respectively.

Our inferred dust mass is a factor $\sim 4$ smaller than that derived by Kilpatrick et al. (2018b) for LBV outburst Gaia16cfr, and an order of magnitude lower than typical dust masses observed around type IIb SNe (Fox et al. 2011). Furthermore, the total dust luminosity of the Gaia16cfr systems based on the final mass if we assume that the total ejecta mass will be this mass minus $\sim 1.4 M_\odot$. The estimated ejecta mass in SN 2019ehk is $\sim 0.7 M_\odot$, which is consistent with an artificial envelope removal (models #2, 4, and a He-star+NS binary (models #7,8), both ending in O core burning. However, these models do not naturally reconcile the presence of H-rich CSM in the SN 2019ehk progenitor environment.

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Figure 24. BPASS models consistent with pre-explosion limits and SN properties. Primary and secondary stars are shown as circles and plus signs, respectively. Cyan stars represent the primary star in binary models by Yoon et al. (2017) that result in SNe Ib/fb. Helium star models where different amounts of the envelope is removed are shown as polygons. Final states of these models are either an ONeMg core (red) or O-burning (black) in the core. Same color coding as Figure 23 is used to indicate allowed regions of the parameter space for different intrinsic $E(B-V)$.

9.3. White Dwarf Explosion Models

Given the pre-explosion limits, every progenitor system involving a WD is permitted in the progenitor parameter space of SN 2019ehk. Nevertheless, we can exclude some of these scenarios based on observed properties of the explosion. As shown in Figure 23, the progenitor of SN Iax, 2012Z is not ruled out, and has been proposed to be a He star+WD binary (McCully et al. 2014). However, this progenitor channel cannot account for the H-rich material observed in SN 2019ehk’s circumstellar environment, nor the photospheric He in its spectra, without significant buildup of unburned He on the WD surface at the time of explosion. Furthermore, explosion models for this configuration generally produce SN Ia or Iax-like events from failed detonation/deflagration (Jordan et al. 2012; Kromer et al. 2013) that do not match the observed photometric or spectroscopic evolution of CaSTs. The same reasoning rules out a main-sequence (MS) companion model typical of SN Ia models. Because common single degenerate progenitor channels appear unlikely for SN 2019ehk, we explore double-degenerate explosion scenarios capable of reproducing CaST observations such as those from SN 2019ehk.

Recently, Perets et al. (2019) suggested a double WD (DWD) merger scenario for the origin of SNe Ia, where a CO-WD merges with a hybrid HeCO WD (Zenati et al. 2019b and references therein). In this hybrid+CO DWD (HybCO) model, the disruption of a hybrid WD by a more massive (>0.75 $M_\odot$) CO WD can give rise to normal SNe Ia (Perets et al. 2019), through a detonation of a He-mixed material on the CO WD surface, followed by a detonation of a CO core due to its compression by the first He-detonation. In cases where the primary WD was of a low mass ($\lesssim0.65 M_\odot$), only the first He-detonation occurs, while the CO core is left intact, leaving a remnant WD behind. In such cases, and in particular when the progenitor is a hybrid WD disrupting a lower-mass CO WD (or another hybrid WD), Y. Zenati et al. (2020, in preparation) find that the He detonation gives rise to a faint transient, potentially consistent with CaSTs.

In this specific double-degenerate channel, mass that is lost from the secondary WD prior to its disruption can give rise to CSM, possibly consistent with the observations of SN 2019ehk, as we describe below (a more detailed discussion will be provided in A. Bobrick et al. (2020, in preparation)). This scenario has been explored in the context of SNe Ia, wherein the merger is preceded by the ejection of mass as “tidal tails” and placed at distances $r \approx 10^{15}$ cm (Raskin & Kasen 2013). Further in, material around the primary WD can “settle down” to form an extended envelope ($r \approx 10^{11}$ cm); this process can occur on timescales of <1000 yr before merger (Shen et al. 2012; Schwab et al. 2016).

Before the actual merger, DWDs spiral in due to gravitational wave emission. As the binary components gradually come into contact and the donor starts losing mass, the mass transfer rate in the system gradually grows, starting from small values below $10^{-12} M_\odot$ yr$^{-1}$ and continually increasing, which leads to the eventual disruption over several years’ time. Mass loss during this phase leads to material ejected at typical velocities of likely a few hundreds up to a thousand km s$^{-1}$, which expands to characteristic radii of $10^{15}$–$10^{16}$ cm by the time the actual merger happens, while some material could be ejected shortly before the final merger of the WDs. Here, we focus on the mass transfer and ejection prior to the merger/disruption of the WDs, which can contribute to the CSM far from the WD and may explain the observations. Levanon & Soker (2017) discussed the possibility of very high-velocity CSM from material ejected after the disruption of a WD, and
just shortly before the merger; however, this is unlikely to explain—or be consistent with—the observations shown here.

We compute the density distribution in the ejecta by solving the equations of secular evolution of the mass transfer rate and binary orbital properties (masses and separation, \( M_1, M_2, a \)) in DWD binaries driven by gravitational wave emission starting from early phases of mass transfer (see, e.g., Marsh et al. 2004; Gokhale et al. 2007; Bobrick et al. 2017). We represent the WD donor by one-dimensional, corotating, and perfectly degenerate models following the Helmholtz equation of state (Timmes & Swesty 2000) and calculate the mass transfer rate following Kolb & Ritter (1990). The binaries are evolved from the moment mass transfer rate reaches \( 10^{-12} M_\odot \text{yr}^{-1} \) until the mass transfer rate reaches \( 10^{-2} M_\odot \text{yr}^{-1} \), shortly before the merger. We assume that a fixed fraction of mass is ejected from the systems at some characteristic velocity during the process of mass transfer, both parameters being free parameters of the model.

We explored several physically motivated cases, which cover most of the parameter space of possible assumptions in the model, as summarized in Table 3. As the fiducial model, we chose a \( 0.5 + 0.6 M_\odot \) DWD binary, which represents potential progenitors of CaSTs in the hybCO scenario. In the fiducial model, we assume that 99% of mass is lost due to direct-impact accretion expected in these binaries, and we assigned ejecta velocities of 500 km s\(^{-1}\), comparable to the orbital velocity in the binary. In the exploratory models, we considered the cases where only 10% of mass is lost, where the ejecta is launched at 1000 km s\(^{-1}\), where the accretor is a \( 0.9 M_\odot \) CO WD, and where the donor is a hybrid HeCO WD 0.53 \( M_\odot \), based on the detailed model from Zenati et al. (2019b). Additionally, we simulated a super-Chandrasekhar binary with 0.75 + 0.95 \( M_\odot \) CO WDs, which is expected to produce brighter SNe Ia instead. As may be seen from Figure 25, the density distributions from the models agree well with the density limits derived from the X-ray detections, flash-ionized spectral lines, and radio nondetections. The agreement is also robust to the assumptions in the model, apart from the model with the 0.9 \( M_\odot \) CO accretor, for which the ejecta density at late times (small radii) disagrees with the X-ray limits. Indeed, this latter case is not expected to give rise to a CaST SN in the HybCO model.

Throughout the evolution, mass transfer gradually peels the donor starting from the outermost layers, and therefore the ejected mass inherits the composition profiles of the donor WD. We use MESA models of WDs stripped during binary evolution and find that 0.53 \( M_\odot \) CO WDs contain about \( 3 \times 10^{-3} M_\odot \) of H, while hybrid WDs contain less. For example, a 0.53 \( M_\odot \) HeCO WD model contains only \( 2 \times 10^{-5} M_\odot \) of H and is based on the models from Zenati et al. (2019b). In contrast, models of single WDs predict \( 10^{-4} - 10^{-3} M_\odot \) of surface H (Lawlor & MacDonald 2006) for low-mass WDs \((\lesssim 0.6 M_\odot)\) and orders of magnitude lower H abundances on higher-mass WDs. Since H is initially in the outermost layer of the donor, it ends up in the outermost parts of the CSM, being replaced by He at typical separations \( 10^{-14} - 10^{-15} \) cm, assuming H layers between \( 10^{-3} M_\odot \) and \( 10^{-2} M_\odot \). Depending on the mass of the He layer, He is replaced by CO at separations between \( 10^{12} \) and \( 10^{14} \) cm, assuming a He fraction between \( 10^{-2} M_\odot \) and \( 10^{-3} M_\odot \). For hybrid WDs containing \( >0.03 M_\odot \) of He, no CO is stripped until the final disruption of the hybrid WD.

The inferred composition of the CSM around SN 2019ehk is broadly consistent with a \( \sim 0.53 M_\odot \) CO or a \( \sim 0.48 M_\odot \) hybrid-WD donor model, both of which formed during binary evolution and not as isolated single WDs. In particular, these are consistent with the expectations of the HybCO model for CaST SNe progenitors. In the HybCO model interpretation, future observations of CaSTs may potentially be used to put strong constraints on the progenitor systems, and even the surface composition of WDs.

The exact velocity and the geometry of the material lost to the surroundings are the main uncertainties in the pre-collapse stripping model. While this material is expected to have velocities comparable to the orbital velocities, the exact detailed hydrodynamical picture of the secular mass loss in direct-impact DWD binaries is uncertain. In particular, the material may be ejected in an outflow from the disk, a more tightly collimated jet from near the accretor, or as a more isotropic cloud-like structure powered by the feedback from accretion. When it comes to the fraction of the mass lost from the binary, even within a wide range of assumed efficiencies of mass loss (range of 5%–100% ejection efficiency), the CSM ejecta profiles agree well with the observations. They explain (i) the cutoff at large separations, due to the time when the secondary WD gradually overfills its Roche lobe and before which no significant stripping initiates; (ii) the overall density profile of the CSM; (iii) the overall composition and the

### Table 3

| Model Name         | \( M_{\text{donor}} + M_{\text{acq}} \) (\( M_\odot \)) | \( f_e \)  | \( v_0 \) (km s\(^{-1}\)) | Abund. |
|--------------------|--------------------------------------------------|-------------|-----------------------------|--------|
| Fiducial           | 0.5 + 0.6                                       | 0.99        | 300                         | CO     |
| Reduced mass loss  | 0.5 + 0.6                                       | 0.1         | 500                         | CO     |
| Fast ejecta        | 0.5 + 0.6                                       | 0.99        | 1000                        | CO     |
| Heavy accretor     | 0.5 + 0.9                                       | 0.99        | 500                         | CO     |
| Hybrid donor       | 0.53 + 0.6                                      | 0.99        | 500                         | HeCO   |
| Super-Chandra      | 0.75 + 0.95                                     | 0.99        | 500                         | CO     |

### Notes

The columns show the model name, the masses of the primary and the secondary in solar masses, the fraction of the transferred material which is ejected from the system, the velocity of the ejecta, and the chemical composition of the donor. The accretor has a C/O composition.
transition between the outer and inner regions due to the compositional structure on the stripped WD surface; and (iv) the observed low CSM velocities derived from early-time Hα and He II lines. It should also be noted that similar observables could be obtained from the disruption of HybCO (hybrid He/C/O) WD by a NS (e.g., see Fernández et al. 2019), although the rates associated with such binary systems are not consistent with CaSTs.

9.4. Tidal Disruption by an Intermediate-mass Black Hole

A proposed model for CaSTs is the tidal disruption of a low-mass WD by an intermediate-mass black hole (IMBH; Rosswog et al. 2008; Metzger 2012; MacLeod et al. 2014; Sell et al. 2015; Tanikawa et al. 2017). One prominent signature of this accretion process would be the presence of X-ray emission above the Eddington luminosity. Because we observed luminous X-ray emission from the CaSTs SN 2019ehk for the first time, we briefly discuss this scenario here. Sell et al. (2015) first explore this scenario for the CaST 2012hn to constrain the potential masses of the IMBH and of the disrupted WD via X-ray upper limits at 533 days after explosion. Milisavljevic et al. (2017) employ a similar method for iPTF15eqv, for which these authors infer an IMBH mass \( \lesssim 100 M_\odot \) on an accretion timescale of \( <164 \) days. We apply the same method to SN 2019ehk here.

The X-ray luminosity of SN 2019ehk \( L_x \approx 10^{41} \text{erg s}^{-1} \) at \( \sim 3 \) days since explosion (Figure 8) is consistent with the Eddington luminosity of a \( \approx 10^3 M_\odot \) BH, for which the timescale of fallback accretion is (e.g., Milisavljevic et al. 2017):

\[
 t_{\text{edd}} = \left( \frac{M_{\text{BH}}}{10^3 M_\odot} \right)^{-2/5} \left( \frac{M_{\text{WD}}}{0.6 M_\odot} \right)^{1/5} \left( \frac{R_{\text{WD}}}{5 \times 10^{-2} R_\odot} \right)^{3/5} \text{yr},
\]

which indicates that for fiducial values of \( M_{\text{WD}} \) and \( R_{\text{WD}} \), such a transient would have an accretion luminosity above the Eddington limit for \( t_{\text{edd}} \approx 1 \) yr. This timescale is not consistent with the observations of SN 2019ehk, as its X-ray emission fades quickly on timescales of days as \( L_x \propto t^{-3} \) after the first detection. The IMBH scenario can be further constrained by using the deepest X-ray luminosity limit of \( <3.3 \times 10^{48} \text{erg s}^{-1} \) obtained with Chandra at 292 days since explosion. Using \( t_{\text{edd}} = 292.2 \) days (the phase of observation), we calculate a limit on the BH mass of \( \lesssim 2000 M_\odot \), assuming fiducial WD parameters. From the X-ray luminosity limit, and assuming an accretion efficiency of 10\%, we calculate a BH mass limit of \( \lesssim 33 M_\odot \). Furthermore, as discussed in Section 8, we find no evidence for an off-axis jet in our modeling of the radio emission, which is assumed to be associated with an accretion event such as the tidal disruption of a WD by an IMBH. Finally, an IMBH progenitor is expected to be associated with a cluster, yet we find no sources near the SN location in the pre-explosion images. Based on these inferences, we conclude that the tidal disruption of a WD by an IMBH is an extremely unlikely physical scenario for SN 2019ehk.

9.5. SN 2019ehk in the “Calcium-strong” Class

SN 2019ehk is currently the CaST with the most extended and detailed observational data set across the electromagnetic spectrum. A key question is how representative SN 2019ehk is of the entire “Calcium-strong” class of transients? As discussed in Section 5.1, the optical light curve \( M_{\text{peak}} = -15.10 \pm 0.0210 \text{mag}, \quad \Delta m_{15} = 1.71 \pm 0.0140 \text{mag} \) and color evolution of SN 2019ehk are consistent with the class of CaSTs (e.g., Figures 9 and 11). However, the main photometric difference is its prominent double (triple?) peaked light curve, with the initial “flare” only matching one other object in the class, iPTF16hgs (De et al. 2019). Object iPTF16hgs was not discovered as early, but does show consistency spectroscopically (Figure 14(a)) to SN 2019ehk. Both objects were found in star-forming host galaxy environments, in contrast with the majority of the sample (e.g., Shen et al. 2019). Furthermore, De et al. (2018) also find that shock breakout emission can reproduce the increase in flux prior to the Ni-powered light peak. These combined similarities suggest that these two objects (and potentially other CaSTs) share a common progenitor scenario.

Spectroscopically, SN 2019ehk shows remarkable consistency with CaSTs SNe 2005E and 2007ke (Figure 14(b)). This level of similarity is intriguing, given that the large-scale environments of these two CaSTs relative to SN 2019ehk are quite different (SNe 2005E and 2007ke are located on the outskirts of early-type galaxies, while SN 2019ehk is embedded in a late-type spiral galaxy). SN 2005E was modeled via a helium-shell detonation of a sub-Chandra WD (Perets et al. 2010; Waldman et al. 2011), while SN 2007ke is thought to arise from a compact object progenitor, given the lack of star formation at its explosion site (Lunnan et al. 2017). Generally, SN 2019ehk shares clear spectroscopic similarities with the rest of the class: Type I spectrum, visible He I, weak Fe-group element and O I transitions, and dominant Ca II emission at late times. SN 2019ehk has the largest [Ca II]/[O I] ratio yet observed among CaSTs (and known transients as a whole), and has the earliest visible detection of [Ca II] \( \sim 5 \) days. Out to nebular times, SN 2019ehk shows persistent [Ca II] emission that is similar to other CaSTs. Therefore, SN 2019ehk’s [Ca II]/[O I] ratio is consistent with the overall classification of CaSTs, and it is the “richest” known object in Ca emission.

SN 2019ehk is located in a star-forming region of a barred spiral host-galaxy. SN 2019ehk thus adds to the increasing evidence for a wide distribution of both early- and late-type host galaxies for CaSTs. The SN is also embedded in its host galaxy (offset \( \sim 2 \) kpc), which suggests that CaST class cannot be completely defined by large galactic offsets. Overall, a large fraction of the current CaSTs sample are located at large offsets from early-type galaxies and/or with limited-to-no visible star formation (Perets et al. 2010, 2011; Kasliwal et al. 2012; Lyman et al. 2013, 2014; Lunnan et al. 2017; De et al. 2020). However, multiple confirmed CaSTs and candidate objects have deviated from this trend. For example, iPTF15eqv, iPTF16hgs, and SN 2016hnk are all located in spirals at explosion, and analyses of the explosion sites indicate the presence of star formation (Milisavljevic et al. 2017; De et al. 2018; Galbany et al. 2019; Jacobson-Galan et al. 2020). Similarly, CaSTs PTF09dav, SN 2001eo, SN 2003H, SN 2003dr, and 2003dg appear to have exploded in or offset from disk galaxies (Sullivan et al. 2011; Kasliwal et al. 2012; Perets 2014; Foley 2015).
The older stellar populations where a large fraction of CaSTs are found makes it difficult to reconcile a massive star progenitor for the entire class. In the context of WD progenitors, the increased discovery of CaSTs in late-type galaxies with a young stellar population component is still compatible with an older progenitor, given the frequency of WDs in a variety of host environments. A larger sample of stellar ages near CaST explosion sites will confirm whether a broad(er) delay time distribution is needed to explain the presence of some CaSTs in younger stellar populations. Nevertheless, the existence of star-forming host galaxies does potentially still allow for a massive stellar progenitor channel (and hence a core-collapse origin) as an explanation for some CaSTs, as suggested by Milisavljevic et al. (2017). SN 2019ehk has greatly constrained the massive star progenitor parameter space by illustrating that only the lowest-mass stars (\(\sim 8-10 M_\odot\)) in binary systems are permitted progenitors of a CaST. Increasing the sample size of CaSTs with detailed observational coverage across the spectrum will help to reveal whether this class truly has multiple associated progenitor scenarios.

Finally, the detection of luminous X-ray emission in SN 2019ehk represents a newly discovered observational signature of CaSTs. Based on the observational coverage at X-ray wavelengths, it has become apparent that CaSTs may only exhibit X-ray emission at very early times. No other CaSTs have X-ray observations before +25 days after explosion, yet we now know that X-ray emission in SN 2019ehk only lasted until +4 days. This indicates two possibilities: the explosion and environment of SN 2019ehk are unique or CaSTs do show X-ray emission directly after explosion that has been missed observationally until now. If the latter is true, then extremely early observations of CaSTs are imperative in order to understand the progenitor environments of these objects.

10. Summary and Conclusions

In this paper, we have presented pre- and post-explosion (0.4–292 days) panchromatic observations of the nearby CaST SN 2019ehk located in a region of high star formation near the core of the SAB(rs)c galaxy M100 at \(d \sim 16.2\) Mpc. Our observations cover the electromagnetic spectrum from X-rays to the radio band, before and after the explosion. Below, we summarize the primary observational findings that make SN 2019ehk the CaST with the richest data set to date:

1. SN 2019ehk was detected \(\sim 0.44\) days after explosion and its UV/optical/NIR photometric evolution shows a double-peaked light curve in all multicolor bands, similar to CaST iPTF16hgs (De et al. 2018). However, different from iPTF16hgs, these very early observations of SN 2019ehk were also able to capture the rapid rise to the first light-curve peak. With respect to its second broader light-curve peak, SN 2019ehk has a rise time \(t_r = 13.4 \pm 0.210\) days, a peak \(B\)-band magnitude \(M_B = -15.1 \pm 0.0210\) mag, and Phillips (1993) decline parameter of \(\Delta M_{15}(B) = 1.71 \pm 0.0140\) mag.

2. Within 24 hr of discovery, three optical spectra were acquired starting at \(t \approx 1.4\) days since explosion, and revealed the rapid disappearance of “flash-ionized” \(H\) Balmer series and He II emission lines with velocities of \(\sim 400\) and \(\sim 500\) km s\(^{-1}\), respectively. These spectral features were detected at the time of the first light-curve peak, and provide the first evidence for H+He-rich CSM in the immediate vicinity of a CaST.

3. SN 2019ehk showed luminous, rapidly decaying X-ray emission \((L_x \approx 10^{41}\) erg s\(^{-1}\) with \(L_x \propto t^{-5}\)). The luminous X-ray emission detected with Swift-XRT at +3 and +4 days after explosion constitutes a newly discovered observational signature of CaSTs and results from the exploration of a pristine portion of the X-ray parameter space within this class. The X-ray emission is temporally coincident with the first optical light-curve peak (“the flare”). At later times (+292 days), Chandra observations provided the deepest constraints on a CaST to date \((L_x < 3.3 \times 10^{38}\) erg s\(^{-1}\)).

4. Our deep radio monitoring with the VLA provided the tightest constraints on the radio luminosity from a CaST at phases \(+30\) days after explosion \(L_c < 10^{25}\) erg s\(^{-1}\). Hz\(^{-1}\).

5. SN 2019ehk has the latest spectroscopic follow-up of any CaST at +257 days after explosion. The spectrum revealed the largest [Ca II]/[O I] line flux ratio yet reported (\(\sim 25\)).

6. The explosion site of SN 2019ehk has extremely deep pre-explosion imaging with Chandra, Spitzer, and HST. No source is detected in any archival image with an astrometric uncertainty of \(\sigma_x = 4.05 \times 10^{-4}\) fl and \(\sigma_y = 2.71 \times 10^{-4}\) fl.

By modeling these observations, we place tight constraints on the SN progenitor, its environment, and the explosion mechanism:

1. Bolometric light-curve models show that the explosion synthesized \((3.1 \pm 0.11) \times 10^{-2} M_\odot\) of \(^{56}\)Ni, produced \(0.72 \pm 0.04 M_\odot\) of ejecta and had a kinetic energy of \((1.8 \pm 0.1) \times 10^{50}\) erg.

2. The H+He-rich material is part of the CSM and preceded the SN explosion. “Flash-ionized” emission lines indicate the presence of pre-shock CSM gas with mass \(M_{csm} \approx 2 \times 10^{-3} M_\odot\) and composition in the range \(0.44 < n_{He}/n_{H} < 0.88\) by number. The total CSM mass as inferred from X-ray observations is \(M_{csm} \approx 7 \times 10^{-3} M_\odot\), comprised of \((4–17) \times 10^{-4}\) and \((5.3–6.7) \times 10^{-3} M_\odot\) of H- and He-rich material, respectively. Both observations combined revealed a CSM density of \(\rho_{csm} = 2 \times 10^{-15}\) g cm\(^{-3}\) at \(R_{csm} = (0.1–1) \times 10^{15}\) cm.

3. For realistic microphysical parameters (\(\epsilon_B = 0.01\) and \(\epsilon_e = 0.1\)), radio nondetections suggest a mass-loss rate of \(\dot{M} < 10^{-5} M_\odot\) yr\(^{-1}\) for a wind velocity \(v_w = 500\) km s\(^{-1}\) at distances \(r \approx 10^{15}–10^{17}\) cm from the explosion site.

4. We model the early-time optical emission with two models: (i) shock interaction with CSM and (ii) shock cooling following breakout into extended material. Given an observed SN ejecta mass \(M_{ej} \approx 1 M_\odot\), the former yields a CSM mass of \(M_{csm} = 1.5 \times 10^{-3} M_\odot\) and radius of \(R_{csm} = 4 \times 10^{13}\) cm. This model can adequately power the persistent SN optical emission at \(t < 6\) days and is consistent with the duration of visible H+He emission lines. The latter model provides a potential physical mechanism for the increased optical emission at \(t < 2\) days and indicates extended material of mass \(M_L \approx 7 \times 10^{-2} M_\odot\) and radius \(R_L \approx 200 R_\odot\). These values are broadly consistent with our inferences from the H+He spectral lines and the modeling of the X-ray emission, suggesting the presence of an extended...
distribution of (H+He rich) material with which the SN shock interacted can reasonably account for three key observational findings in SN 2019ehk (i.e., the X-ray emission, the optical flare, and the transient H+He lines).

Pre-explosion imaging at the location of SN 2019ehk rules out a vast portion of the parameter space associated with both massive stars and WD explosions. Specifically, we find that pre-explosion limits rule out all single massive stars with mass \( \gtrsim 8 M_\odot \) as the progenitor of CaST SN 2019ehk for a host reddening of \( E(B-V) = 0.47 \). We explore the available binary system parameter space and find that our limits only allow for systems with a 9.5–10.62 M_\odot primary star or a low-mass He star whose envelope was removed through mass loss and/or binary interaction. Furthermore, the observed explosion properties make it unlikely that SN 2019ehk was produced by the explosion of a C/O WD with a He or MS star companion. However, we find that a model for the disruption of a low-mass C/O WD or a hybrid HeCO WD (\( \sim 0.5–0.6 M_\odot \)) by another, likely low-mass hybrid WD is consistent with the CSM densities, abundances, and dynamics inferred for SN 2019ehk, and would possibly be able to account for the increasingly large fraction of CaSTs embedded in young stellar populations by allowing for a broader time delay distribution. Complete multiwavelength observations of future CaSTs will be instrumental in differentiating between these two possible progenitor scenarios.

We thank David Matthews, Enrico Ramirez-Ruiz, Brian Metzger, and Nathan Smith for stimulating conversations and constructive comments in regard to this work.

W.J.-G. is supported by the National Science Foundation Graduate Research Fellowship Program under grant No. DGE-1842165 and the Data Science Initiative Fellowship from Northwestern University. R.M. is grateful to KITP for hospitality during the completion of this paper. This research was supported in part by the National Science Foundation under grant No. NSF PHY-1748958. R.M. acknowledges support by the National Science Foundation under Award No. AST-1909796. Raffaella Margutti is a CIFAR Azrieli Global Scholar in the Gravity & the Extreme Universe Program, 2019. The Margutti’s team at Northwestern is partially funded by the Heising-Simons Foundation under grant # 2018-0911 (PI: Margutti).

The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. GMRT is run by the National Centre for Radio Astrophysics of the Tata Institute of Fundamental Research.

The scientific results reported in this article are based in part on observations made by the Chandra. This research has made use of software provided by the Chandra X-ray Center (CXC) in the application packages CIAO. Partial support for this work was provided by the National Aeronautics and Space Administration through Chandra Award Number D00-21114X issued by the Chandra X-ray Center, which is operated by the Smithsonian Astrophysical Observatory for and on behalf of the National Aeronautics Space Administration under contract NAS8-03060.

W. M. Keck Observatory [and/or MMT Observatory] access was supported by Northwestern University and the Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA).

The UCSC transient team is supported in part by NSF grant AST-1518052, NASA/Swift grant 80NSSC19K1386, the Gordon & Betty Moore Foundation, the Heising-Simons Foundation, and by a fellowship from the David and Lucile Packard Foundation to R.J.F. Research at Lick Observatory is partially supported by a generous gift from Google.

A.H. is partially supported by the Future Investigators in NASA Earth and Space Science and Technology (FINESST) Award No. 80NSSC19K1422. H.B.P. acknowledges support from the Kingsley distinguished-visitor program at Caltech, as well as the KITP visitor program. K.J.S. is supported by NASA through the Astrophysics Theory Program (NNX17AG28G). P.J. B. is supported by a NASA Swift Guest Investigator grant 80NSSC19K0316. TMB was funded by the CONICYT PFCHA/DOCTORADOBECAS CHILE/2017-72180113. S.C.Y. is supported by the National Research Foundation of Korea (NRF) grant (NRF-2019R1A2C2010885). M.G. is supported by the Polish NCN MAESTRO grant 2014/14/A/ST9/00121. D.A.H., J.B., D.H., and C.P. are supported by NSF AST-1911225 and NASA grant 80NSSC19K1639. J.D. and E.B. are supported in part by NASA Grant 80NSSC20K0456. S.J.S. acknowledges funding from STFC Grant ST/P000312/1. M.R.S. is supported by the National Science Foundation Graduate Research Fellowship Program under grant No. 1842400.

Research by D.J.S. is supported by NSF grants AST-1821967, 1821987, 1813708, 1813466, and 1908972. This research is based on observations made with the NASA/ESA Hubble Space Telescope obtained from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555. These observations are associated with program 15645.

X. Wang is supported by the National Natural Science Foundation of China (NSFC grants 11325313, 11633002, and 11761141001), and the National Program on Key Research and Development Project (grant No. 2016YFA0400803). We acknowledge the support of the staff of the Xinglong 2.16 m telescope. This work was partially supported by the Open Project Program of the Key Laboratory of Optical Astronomy, National Astronomical Observatories, Chinese Academy of Sciences. Funding for the LJT has been provided by Chinese Academy of Sciences and the People’s Government of Yunnan Province. The LJT is jointly operated and administrated by Yunnan Observatories and Center for Astronomical Mega-Science, CAS.

Based on observations obtained at the Southern Astrophysical Research (SOAR) telescope, which is a joint project of the Ministério da Ciência, Tecnologia, Inovações e Comunicações (MCTIC) do Brasil, the U.S. National Optical Astronomy Observatory (NOAO), the University of North Carolina at Chapel Hill (UNC), and Michigan State University (MSU).

Observations reported here were obtained at the MMT Observatory, a joint facility of the University of Arizona and the Smithsonian Institution.

Some of the data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation. The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of
Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain. We wish to recognize the destructive history of colonialism endured by native Hawaiians as we strive to hear the voice of those whose sacred land we continue to utilize for scientific gain.

This work includes data obtained with the Swope Telescope at Las Campanas Observatory, Chile, as part of the Swope Time Domain Key Project (PI: Piro, Co-I: Drout, Phillips, Holoien, French, Cowperthwaite, Burns, Madore, Foley, Kilpatrick, Rojas-Bravo, Dimitriadis, Hsiao). We wish to thank Swope Telescope observers Jorge Anais Vilchez, Abdo Campillay, Nahir Munoz Elgueta, and Natalie Ulloa for collecting data presented in this paper.

This research has made use of the XRT Data Analysis Software (XRTDAS) developed under the responsibility of the ASI Science Data Center (ASDC), Italy. The SN group at Konkoly Observatory is supported by the project “Transient Astrophysical Objects” GINOP 2.3.2-15-2016-00033 of the National Research, Development and Innovation Office (NKFIH), Hungary, funded by the European Union. Based on observations collected at the European Southern Observatory under ESO program 1103.D-0328.

This work has made use of data from the Asteroid Terrestrial-impact Last Alert System (ATLAS) project. ATLAS is primarily funded to search for near earth asteroids through NASA grants NN12AR55G, 80NSSC18K0284, and 80NSSC18K1575; byproducts of the NEO search include images and catalogs from the survey area. The ATLAS science products have been made possible through the contributions of the University of Hawaii Institute for Astronomy, the Queen’s University Belfast, and the Space Telescope Science Institute.

Facilities: Hubble Space Telescope, Spitzer Space Telescope, Chandra X-ray Observatory, Neil Gehrels Swift Observatory, VLA, Las Campanas Observatory, Zwicky Transient Facility, Konkoly Observatory, ATLAS, Thacher Observatory, Swope:1 m, Multi Unit Spectroscopic Explorer (MUSE), Shane (Kast), Xinglong Observatory (BFOSC), MMT (Binospec), Bok (B&C), Faulkes North (FLOYDS), NTT (EFOSC2), LJT (YFOSC), SOAR (Goodman, Triple-Spec), Keck I (LRIS).

Software: emcee (Foreman-Mackey et al. 2013), SNID (Blondin & Tonry 2007), Superfit (Howell et al. 2005), IRAF, AstroDrizzle (Gonzaga 2012), photpipe (Rest et al. 2005), DoPhot (Schechter et al. 1993), HOTPANTS (Becker 2015), Sedona (Kasen et al. 2006), SYN++/SYNAPPS (Thomas et al. 2011), Castro (Almgren et al. 2010), BPASS (Eldridge et al. 2017), MESA (Choi et al. 2016), sextractor (Bertin & Arnouts 1996), HEASoft (v6.22; HEASARC 2014).

Appendix

In this section we present data Tables (A1–A10) for all photometric, spectroscopic, radio and X-ray observations of SN 2019ehk. Figures A1 and A2 show HST and Spitzer pre-explosion limits.

### Table A1
HST Pre-explosion Limits on Progenitor

| Instrument | Aperture | Filter | UT Date Obs. | Exp. Time (s) | Proposal No. | 3σ Limit (mag) |
|------------|----------|--------|--------------|--------------|--------------|----------------|
| WFPC2      | WF       | F218W  | 1999 Feb 2   | 1200         | 6358         | 21.2           |
| WFPC2      | WF       | F380W  | 2008 Jan 4   | 1000         | 11171        | 25.2           |
| WFPC2      | WF       | F439W  | 1993 Dec 31–2008 Jan 4 | 60–900  | 5195, 11171 | 26.6           |
| WFC3       | UVIS     | F475W  | 2009 Nov 12  | 300–670      | 6358         | 28.2           |
| WFPC2      | WF       | F555W  | 1993 Dec 31–2008 Jan 4 | 10–1000  | 5195, 5972, 9776, 10991, 11171, 11646 | 28.7           |
| WFPC2      | WF       | F702W  | 1993 Dec 31–2008 Jan 4 | 5–600    | 5195, 11171 | 27.0           |
| WFC3       | UVIS     | F775W  | 1999 Feb 2   | 1200         | 6358         | 25.2           |
| WFPC2      | WF       | F791W  | 2008 Jan 4   | 500          | 11171        | 24.2           |
| WFPC2      | WF       | F814W  | 1994 May 12–1996 Apr 27 | 350–2100 | 5972, 15133 | 26.6           |
| WFC3       | IR       | F160W  | 2018 Feb 4   | 596          | 15133        | 24.3           |

**Note.**

* All apparent magnitudes in Vega system.

### Table A2
Spitzer Pre-explosion Limits on Progenitor

| UT Date Obs. Range | Channel 1 | Channel 2 | Channel 3 | Channel 4 |
|--------------------|-----------|-----------|-----------|-----------|
| 2015 Sep 6–2019 Oct 27 | 23.49 mag | 23.87 mag | 23.21 mag | 23.08 mag |

**Note.**

* All apparent magnitudes in AB system.
Table A3
X-Ray Observations of SN 2019ehk

| MJD     | Phasea (days) | Photon Index (Γ) | 0.3–10 keV Unabsorbed Flux (10^{-12} erg s^{-1} cm^{-2}) | Instrument |
|---------|---------------|------------------|----------------------------------------------------------|-------------|
| 58604.61| +2.81         | 0.1 ± 0.4        | 4.3^{+0.9}_{-0.8}                                       | Swift-XRT   |
| 58606.03| +4.23         | 0.2 ± 0.9        | 1.3^{+0.9}_{-0.6}                                       | Swift-XRT   |
| 58607.56| +5.76         | …                | <0.7b                                                   | Swift-XRT   |
| 58612.71| +10.91        | …                | <0.9                                                    | Swift-XRT   |
| 58619.64| +17.84        | …                | <1.6                                                    | Swift-XRT   |
| 58624.56| +22.76        | …                | 0.8                                                     | Swift-XRT   |
| 58629.30| +27.50        | …                | <0.7                                                    | Swift-XRT   |
| 58894.00| +292.2        | …                | <1.1 × 10^{-2}                                          | Chandra     |

Notes.

a Relative to explosion (MJD 58601.8).
b Flux calibration performed assuming same spectral parameters inferred at t = 4.2 days.

Table A4
VLA Radio Observations of SN 2019ehk

| Start Date (UT) | Timea (days) | Frequency (GHz) | Bandwidth (GHz) | Flux Densityb (µJy/beam) |
|-----------------|--------------|-----------------|-----------------|-------------------------|
| 2019 May 29     | 30           | 6.05            | 2.048           | ≤27                     |
| 2019 Jun 18     | 51           | 6.05            | 2.048           | ≤24.8                   |
| 2019 Jul 15     | 78           | 6.10            | 2.048           | ≤28                     |
| 2019 Aug 29     | 122          | 6.10            | 2.048           | ≤21                     |
| 2019 Dec 4      | 220          | 6.05            | 2.048           | ≤880                    |

Notes.

a Relative to second B maximum (MJD 58615.156).
b Upper limits are quoted at 3σ.

Table A5
Shock Cooling Models

| Model                  | Phase Range | E(B − V)_{host} | R_e [R_s] | M_e [× 10^{-2}] M_⊙ | v_e [× 10^{4}] km s^{-1} | L_{off} [_days] |
|------------------------|-------------|-----------------|-----------|-----------------------|--------------------------|-----------------|
| Nakar & Piro (2014)    | t < 2       | 0.47            | 110 ± 50  | 0.9 ± 0.6             | 12.0                     | …               |
| Nakar & Piro (2014)    | t < 6       | 0.47            | 105 ± 27  | 10.4 ± 3.3            | 12.0                     | …               |
| Piro (2015)            | t < 2       | 0.47            | 174.1^{+4.1}_{-4.1} | 0.51^{+0.1}_{-0.1} | 9.5 ± 0.3               | 0.01^{+0.01}_{-0.00} |
| Sapir & Waxman (2017)  | n = 3/2     | 0.47            | 7.2^{+2.9}_{-2.9} | 20.2^{+4.1}_{-4.3} | 13.0^{+1.6}_{-0.7} | 0.17^{+0.1}_{-0.2} |
| Sapir & Waxman (2017)  | n = 3/2     | 0.47            | ~30       | ~30                   | ~12                      | …               |
| Sapir & Waxman (2017)  | n = 3       | 0.47            | 7.6^{+4.3}_{-4.3} | 83.3^{+7.0}_{-2.0} | 20.6^{+12}_{-7.9} | 0.2^{+0.1}_{-0.1} |
| Sapir & Waxman (2017)  | n = 3       | 0.47            | ~43       | ~120                  | ~19                      | …               |

Table A6
Helium Star Models

| Model | M_e (M_⊙) | M_t (M_⊙) | M_{He} (M_⊙) | M_{He/O} (M_⊙) | L_e (L_⊙) | T_{off} (K) | Y_e | T_{max} (10^3 K) | Comments |
|-------|------------|------------|--------------|----------------|------------|-------------|-----|-----------------|----------|
| #1    | 3.00       | 2.61       | 1.10         | 1.51           | 4.50       | 6552       | 0.98 | O-burning       | Single He-star, WR M |
| #2    | 3.00       | 1.77       | 0.20         | 1.57           | 4.50       | 6494       | 0.97 | O-burning       | Single He-star, artificial removal of He envelope |
| #3    | 2.70       | 2.61       | 1.20         | 1.50           | 4.54       | 10625      | 0.98 | OneMg Core     | Single He-star, No M |
| #4    | 2.70       | 1.75       | 0.34         | 1.41           | 4.46       | 6428       | 0.98 | O-burning       | Single He-star, artificial removal of He envelope |
| #5    | 2.70       | 1.50       | 0.11         | 1.38           | 4.44       | 16856      | 0.96 | OneMg Core     | Single He-star, artificial removal of He envelope |
| #6    | 2.70       | 1.41       | 0.05         | 1.36           | 4.67       | 14486      | 0.65 | OneMg Core     | Single He-star, artificial removal of He envelope |
| #7    | 3.00       | 1.89       | 0.46         | 1.43           | 3.49       | 8226       | 0.94 | O-burning       | Binary w/1.4 M_⊙ NS companion (P_i = 150 days) |
| #8    | 3.00       | 1.78       | 0.35         | 1.43           | 4.41       | 12436      | 0.98 | O-burning       | Binary w/1.4 M_⊙ NS companion (P_i = 50 days) |

Notes.

L is in log space. Y_e is the surface helium mass fraction. Model luminosity and temperature presented in Figure 24: black polygons are for an O-burning end state and red polygons for an OneMg core.
### Table A7

| $M_p$ | $M_p$ | $L_i$ | $T_i$ | $R_i$ | $T_{cut}$ | $H_{par}$ | $M_{he}$ | $M_{he}$ | $M$ | SN |
|-------|-------|-------|-------|-------|-----------|-----------|----------|----------|------|-----|
| Sm13p50 | 13 | 3.88 | 4.82 | 6.50 | 4.56 | 0.00 | 0.00 | 1.63 | −5.65 | Ib |
| Sm13p50 | 13 | 3.96 | 4.84 | 6.20 | 4.58 | 0.00 | 0.00 | 1.65 | −5.63 | Ib |
| Sm16p50 | 16 | 4.99 | 5.05 | 4.90 | 4.68 | 0.00 | 0.00 | 1.66 | −5.35 | Ib |
| Sm16p300 | 16 | 5.01 | 5.06 | 5.10 | 4.67 | 0.00 | 0.00 | 1.65 | −5.34 | Ib |
| Sm16p1700 | 16 | 6.08 | 5.14 | 3.20 | 4.79 | 0.02 | 0.00 | 2.25 | −5.27 | Ib (BSG) |
| Sm18p50 | 18 | 5.44 | 5.10 | 2.10 | 4.88 | 0.00 | 0.00 | 1.57 | −5.29 | Ib |
| Sm18p500 | 18 | 5.55 | 5.10 | 1.90 | 4.90 | 0.00 | 0.00 | 1.61 | −5.29 | Ib |
| Sm18p2000 | 18 | 6.62 | 5.19 | 1.70 | 4.94 | 0.00 | 0.00 | 2.16 | −5.18 | Ib |
| Sm18p2200 | 18 | 7.04 | 5.16 | 1.70 | 4.93 | 0.08 | 0.01 | 2.53 | −5.36 | Ib (BSG) |

**Note.** $L$, $T$, and $M$ are in log space.

### Table A8

| $M_i$ | $L_i$ | $T_i$ | $R_i$ | $M_{sf}$ | $M_{f}$ | $M_{he}$ | $M_{he}$ | $M_{he}$ | Delay Time |
|-------|-------|-------|-------|----------|--------|----------|----------|----------|-------------|
| (M$_{⊙}$) | (L$_{⊙}$) | (K) | (R$_{⊙}$) | (M$_{⊙}$) | (M$_{⊙}$) | (M$_{⊙}$) | (M$_{⊙}$) | (M$_{⊙}$) | (y) |
| 9.50 | 4.50 | 4.42 | 8.77 | 1.69 | 3.87 | 0.00 | 0.22 | 0.006 | 1.76 | 7.49 |
| 9.50 | 4.51 | 4.45 | 4.76 | 1.61 | 6.08 | 0.00 | 0.19 | 0.005 | 1.46 | 7.49 |
| 10.00 | 4.51 | 4.46 | 7.35 | 1.65 | 1.00 | 0.00 | 0.19 | 0.008 | 1.61 | 7.46 |
| 10.00 | 4.52 | 4.32 | 13.52 | 1.69 | 7.75 | 0.00 | 0.20 | 0.006 | 1.78 | 7.45 |
| 10.00 | 4.45 | 4.63 | 3.28 | 1.63 | 6.60 | 0.00 | 0.18 | 0.005 | 1.54 | 7.46 |
| 10.00 | 4.45 | 4.45 | 6.94 | 1.69 | 2.01 | 0.00 | 0.25 | 0.007 | 1.79 | 7.46 |
| 10.00 | 4.29 | 4.38 | 7.97 | 1.59 | 3.06 | 0.00 | 0.12 | 0.006 | 1.40 | 7.46 |
| 10.00 | 4.50 | 4.64 | 3.17 | 1.57 | 1.00 | 0.00 | 0.13 | 0.005 | 1.34 | 7.46 |
| 10.00 | 4.46 | 4.32 | 12.82 | 1.72 | 3.04 | 0.00 | 0.20 | 0.006 | 1.90 | 7.45 |
| 10.00 | 4.51 | 4.37 | 11.11 | 1.70 | 2.01 | 0.00 | 0.20 | 0.006 | 1.83 | 7.45 |
| 10.00 | 4.54 | 4.34 | 13.14 | 1.74 | 1.00 | 0.00 | 0.24 | 0.006 | 1.98 | 7.45 |
| 10.00 | 4.22 | 4.31 | 10.55 | 1.74 | 7.55 | 0.00 | 0.22 | 0.010 | 1.99 | 7.45 |
| 10.00 | 4.51 | 4.31 | 14.67 | 1.70 | 9.03 | 0.00 | 0.21 | 0.004 | 1.83 | 7.45 |

**Notes.** $L$, $T$, and delay time are in log space. Weak SN (10$^{50}$ erg), CO core mass $<1.35$ M$_{⊙}$, $M_{he} > 1.5$ M$_{⊙}$, M$_{he} < 2$ M$_{⊙}$, M$_{he} < 0.01$ M$_{⊙}$, M$_{he} > 0.1$ M$_{⊙}$.

### Table A9

| UT Date | MJD | Phase$^a$ | Telescope | Instrument | Wavelength Range (Å) |
|---------|-----|----------|-----------|------------|---------------------|
| 2019 Apr 30 | 58603.3 | −11.9 | Shane | Kast | 4000–8600 Å |
| 2019 May 1 | 58604.1 | −11.1 | Xinglong | BFOSC | 4200–8600 Å |
| 2019 May 1 | 58604.2 | −11.0 | Shane | Kast | 3500–8200 Å |
| 2019 May 2 | 58605.1 | −10.1 | Xinglong | BFOSC | 4200–8600 Å |
| 2019 May 3 | 58606.2 | −9.0 | Shane | Kast | 3500–8600 Å |
| 2019 May 4 | 58607.1 | −8.1 | Xinglong | BFOSC | 4200–8200 Å |
| 2019 May 5 | 58608.1 | −7.1 | Xinglong | BFOSC | 4200–8200 Å |
| 2019 May 5 | 58608.2 | −7.0 | Shane | Kast | 3500–11000 Å |
| 2019 May 7 | 58610.1 | −5.0 | Faulkes North | FLOYDS | 3500–10000 Å |
| 2019 May 7 | 58610.2 | −5.1 | Xinglong | BFOSC | 4200–8800 Å |
| 2019 May 9 | 58612.1 | −3.0 | Xinglong | BFOSC | 4200–8800 Å |
| 2019 May 11 | 58614.1 | −1.0 | SOAR | Goodman | 4000–9000 Å |
| 2019 May 12 | 58615.1 | 0.0 | NTT | EFOSC2 | 3600–9200 Å |
| 2019 May 13 | 58616.1 | +1.0 | Shane | Kast | 3500–11000 Å |
| 2019 May 18 | 58621.1 | +6.0 | LJT | YFOSC | 3500–8800 Å |
| 2019 May 24 | 58627.1 | +12.0 | Faulkes North | FLOYDS | 4800–10000 Å |
| 2019 May 28 | 58631.1 | +16.0 | Faulkes North | FLOYDS | 3500–10000 Å |
| 2019 Jun 3 | 58637.1 | +22.0 | MMT | Binospec | 4800–7500 Å |
| 2019 Jun 5 | 58639.1 | +24.0 | Bok | B&C | 4000–7800 Å |
| 2019 Jun 5 | 58639.1 | +24.0 | Faulkes North | FLOYDS | 3500–10000 Å |
| 2019 Jun 14 | 58648.1 | +31.0 | Shane | Kast | 3500–11000 Å |
| 2019 Jun 21 | 58655.1 | +38.0 | SOAR | Triple Spec | 9000–25000 Å |
| 2019 Jun 30 | 58664.1 | +49.0 | Keck I | LRIS | 3200–10800 Å |
Table A9
(Continued)

| UT Date   | MJD   | Phase^a (days) | Telescope | Instrument | Wavelength Range (Å) |
|-----------|-------|----------------|-----------|------------|----------------------|
| 2019 Jul 6 | 58670.1 | +55.0          | Shane     | Kast       | 3500–11000 Å         |
| 2019 Jul 10 | 58674.1 | +59.0          | Shane     | Kast       | 3500–11000 Å         |
| 2019 Jul 10 | 58674.1 | +59.0          | Faulkes North | FLOYDS     | 3500–10000 Å         |
| 2020 Jan 24 | 58872.1 | +257.0         | Keck I    | LRIS       | 5400–10200 Å         |

Note.
^a Relative to second B-band maximum (MJD 58615.156).

Table A10
Optical Photometry of SN 2019ehk

| MJD      | Phase^a | Filter | Magnitude | Uncertainty | Instrument |
|----------|---------|--------|-----------|-------------|------------|
| 58603.18 | −11.98  | u      | 19.15     | 0.02        | Swope      |
| 58603.22 | −11.93  | u      | 18.69     | 0.06        | Swope      |
| 58608.13 | −7.02   | u      | 20.00     | 0.06        | Swope      |
| 58616.18 | +1.02   | u      | 20.71     | 0.20        | Swope      |
| 58675.00 | +59.84  | u      | 24.00     | 0.20        | Swope      |
| 58603.18 | −11.97  | B      | 17.63     | 0.01        | Swope      |
| 58603.23 | −11.93  | B      | 17.63     | 0.01        | Swope      |
| 58608.14 | −7.02   | B      | 18.06     | 0.01        | Swope      |
| 58609.17 | −5.98   | B      | 18.21     | 0.02        | Swope      |
| 58611.14 | −0.02   | B      | 18.06     | 0.02        | Swope      |
| 58615.16 | +0.00   | B      | 17.99     | 0.01        | Swope      |
| 58636.09 | +20.94  | B      | 20.10     | 0.02        | Swope      |
| 58642.09 | +26.93  | B      | 20.45     | 0.09        | Swope      |
| 58644.04 | +28.89  | B      | 20.41     | 0.05        | Swope      |
| 58658.06 | +42.90  | B      | 20.99     | 0.05        | Swope      |
| 58670.04 | +54.89  | B      | 21.40     | 0.07        | Swope      |
| 58603.18 | −11.98  | V      | 16.91     | 0.01        | Swope      |
| 58603.23 | −11.93  | V      | 16.91     | 0.01        | Swope      |
| 58608.14 | −7.02   | V      | 16.89     | 0.01        | Swope      |
| 58609.17 | −5.98   | V      | 16.96     | 0.01        | Swope      |
| 58615.15 | −0.00   | V      | 16.56     | 0.01        | Swope      |
| 58616.19 | +1.03   | V      | 16.53     | 0.01        | Swope      |
| 58617.08 | +1.92   | V      | 16.58     | 0.01        | Swope      |
| 58631.13 | +15.98  | V      | 18.09     | 0.10        | Swope      |
| 58636.10 | +20.94  | V      | 18.19     | 0.01        | Swope      |
| 58642.09 | +26.93  | V      | 18.45     | 0.02        | Swope      |
| 58644.05 | +28.90  | V      | 18.48     | 0.02        | Swope      |
| 58658.05 | +42.90  | V      | 19.01     | 0.02        | Swope      |
| 58670.04 | +54.88  | V      | 19.63     | 0.02        | Swope      |
| 58691.96 | +76.81  | V      | 20.38     | 0.04        | Swope      |
| 58603.18 | −11.98  | g      | 17.20     | 0.01        | Swope      |
| 58603.22 | −11.94  | g      | 17.21     | 0.01        | Swope      |
| 58608.13 | −7.02   | g      | 17.44     | 0.01        | Swope      |
| 58609.18 | −5.98   | g      | 17.54     | 0.01        | Swope      |
| 58611.15 | −4.00   | g      | 17.36     | 0.01        | Swope      |
| 58615.15 | −0.01   | g      | 17.27     | 0.01        | Swope      |
| 58616.18 | +1.02   | g      | 17.27     | 0.01        | Swope      |
| 58617.08 | +1.93   | g      | 17.36     | 0.01        | Swope      |
| 58631.12 | +15.97  | g      | 18.88     | 0.10        | Swope      |
| 58636.11 | +20.95  | g      | 19.01     | 0.02        | Swope      |
| 58639.05 | +23.89  | g      | 19.28     | 0.02        | Swope      |
| 58642.10 | +26.94  | g      | 19.44     | 0.11        | Swope      |
| 58644.06 | +28.91  | g      | 19.38     | 0.03        | Swope      |
| 58658.04 | +42.89  | g      | 19.82     | 0.02        | Swope      |
| 58670.02 | +54.87  | g      | 20.35     | 0.03        | Swope      |

Note.
^a Relative to second B-band maximum (MJD 58615.156).

(This table is available in its entirety in machine-readable form.)
Figure A1. HST pre-explosion limits with respect to filter functions.

Figure A2. Spitzer pre-explosion limits with respect to filter functions.

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