Connecting the progenitors, pre-explosion variability and giant outbursts of luminous blue variables with Gaia16cfr

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ABSTRACT
We present multi-epoch, multicolour pre-outburst photometry and post-outburst light curves and spectra of the luminous blue variable (LBV) outburst Gaia16cfr discovered by the Gaia satellite on 2016 December 1 UT. We detect Gaia16cfr in 13 epochs of Hubble Space Telescope imaging spanning phases of 10 yr to 8 months before the outburst and in Spitzer Space Telescope imaging 13 yr before outburst. Pre-outburst optical photometry is consistent with an 18 M⊙ F8 I star, although the star was likely reddened and closer to 30 M⊙. The pre-outburst source exhibited a significant near-infrared excess consistent with a 120 au shell with 4 × 10^{-6} M⊙ of dust. We infer that the source was enshrouded by an optically thick and compact shell of circumstellar material from an LBV wind, which formed a pseudo-photosphere consistent with S Dor-like variables in their ‘maximum’ phase. Within a year of outburst, the source was highly variable on 10–30 d time-scales. The outburst light curve closely matches that of the 2012 outburst of SN 2009ip, although the observed velocities are significantly slower than in that event. In Hα, the outburst had an excess of blueshifted emission at late times centred around −1500 km s^{-1}, similar to that of double-peaked Type IIn supernovae and the LBV outburst SN 2015bh. From the pre-outburst and post-outburst photometry, we infer that the outburst ejecta are evolving into a dense, highly structured circumstellar environment from precursor outbursts within years of the 2016 December event.

Key words: instabilities – stars: evolution – stars: mass loss – stars: winds, outflows.

1 INTRODUCTION

There is an increasing sample of luminous transients associated with outbursts from \( \gtrsim 20 \) M⊙ stars. These events are usually less luminous than bona fide supernovae (SNe; with \( M > -14 \) mag) and exhibit Balmer lines with a full width at half-maximum (FWHM) intensity of 100–500 km s^{-1}. Because of their spectroscopic characteristics and low luminosities, these outbursts are often confused with Type IIn SNe (SNe IIn; SNe defined by relatively narrow (< 1000 km s^{-1}) lines of hydrogen in their spectra; see Schlegel 1990; Filippenko 1997), earning them the label ‘SN impostors’.

Although ‘SN impostor’ implies that these objects are not genuine core-collapse SNe and thus confuses a physical mechanism with an observational class of transients, we use this label for consistency with the existing literature. This does not imply that we think a single physical mechanism powers these objects or that none of these objects is a core-collapse SN.
of these SN impostors have pre-outburst detections, which suggests their progenitor systems contain very massive stars. Given the luminosity, colours and pre-outburst variability of these sources, several historical and recent SN impostors are thought to come from luminous blue variable (LBV) stars, including SN 1954J (Tammann & Sandage 1968), SN 1997bs (Van Dyk et al. 2000), SN 2000ch (Wagner et al. 2004; Pastorello et al. 2010), SN 2002kg (Weis & Sandage 1968), SN 1997bs (Van Dyk et al. 2000), SN 2000ch (Weis & Sandage 2005; Maund et al. 2006), SN 2008S (Smith et al. 2009), SN 2009ip and UGC2773-OT (Smith et al. 2010; Foley et al. 2011), SN 2015bh (also known as SH1275 and PTF13efv; Elias-Rosa et al. 2016; Ofek et al. 2016; Thöne et al. 2017), and PSN J09132750+7627410 (Tartaglia et al. 2016). Light echoes from the Galactic LBV η Car indicate that many SN impostors are spectroscopically similar to the non-terminal great eruption of that star in the 1830s, which ejected a massive, bipolar nebula of circumstellar material (CSM) but left a surviving star (Prieto et al. 2014).

However, this interpretation may not hold true for some or all SN impostors. Prieto et al. (2008) found that the pre-outburst Spitzer luminosity of SN 2008S was consistent with a 10 M⊙ star, which suggests that the progenitor was an asymptotic giant branch (AGB) star or a red supergiant (also Botticella et al. 2009). Extreme AGB stars are expected to be heavily obscured by dusty shells, which suggests they may be prime candidates for some SN IIn progenitor systems, but also that precise identification of their progenitor systems may be difficult (Thompson et al. 2009; Kochanek, Szczzygiel & Stanek 2011). Two or more populations of SN imposter progenitor systems may exist (Kochanek, Szczzygiel & Stanek 2012), where a population of <25 M⊙ stars dominates ‘SN 2008S-like’ transients, but any surviving star is obscured by dust reforming in the post-shock circumstellar environment. These events contrast with extremely luminous outbursts such as SN 1961V, which appear to require higher mass (>40 M⊙), η Car-like stars (Kochanek et al. 2012).

It has also been hypothesized that some low-luminosity SNe II-P (SNe whose light curves ‘plateau’ after peak luminosity, consistent with recombination of an extended stellar envelope or circumstellar, hydrogen-rich shell) are in fact SN impostors, and the progenitors of these events could also be relatively low-mass red supergiants (Dessart, Livne & Waldman 2010). The origin of these events and their association with progenitor systems having a wide mass range suggest that we must draw a connection between pre-outburst and post-outburst properties in order to fully understand the physical mechanism behind the outburst itself.

The origin of this mechanism is still unclear, especially as it must provide enough energy to the outburst without completely disrupting the progenitor star. Galactic LBVs are usually defined by their characteristic S Dor-like variability (named for the prototypical LBV S Doradus; Hubble & Sandage 1953; Sharov 1975; Wolf, Appenzeller & Cassatella 1980) — that is, variability in optical bands at roughly constant luminosity (Lamers 1986; Wolf & Wickgraf 1986; Humphreys et al. 1988; Wolf 1989). However, the cycles of LBV variability from their ‘minimum’ or hot, ultraviolet (UV) bright, quiescent phase to ‘maximum’ or cool, optically bright, outburst phase occur over years or decades, likely from the formation of a dense, optically thick wind during optical maximum that increases their apparent photospheric radii (Massey 2000; van Genderen 2001). Many (although not all) LBVs also exhibit signatures of recent η Car-like outbursts in the form of massive, bipolar nebulae (e.g. AG Car, HR Car, HD 168625, He 3-519, P Cygni, Sher 25, WRA 751; Johnson 1976; Johnson et al. 1992; Hutsemekers 1994; Hutsemekers et al. 1994; Smith 1994; Weis et al. 1997; Weis 2000; Pasquali et al. 2002; Groh, Hillier & Damineli 2006; Groh et al. 2009; Weis 2011), which suggests they underwent relatively rapid changes in luminosity on short (month to year) timescales. The connection between these types of variability and their underlying physical mechanisms is still ambiguous, especially in LBVs where both are thought to occur. S Dor- and η Car-like variability appears to require periods of enhanced mass-loss, but the magnitude, frequency and duration of this mass-loss can vary significantly (see e.g. the review by Vink 2011).

Curiously, while η Car clearly survived its great eruption, it remains possible that some transients identified as SN impostors require more energy than an LBV outburst can provide and are actually core-collapse SNe. SN 1961V in NGC 1058 was historically interpreted as an LBV eruption given its low ejecta velocities and peculiar variability after peak luminosity (Humphreys, Davidson & Smith 1999), but has since been reinterpreted as a core-collapse SN (as originally proposed by Zwicky 1964). This interpretation is supported by the fact that SN 1961V was luminous for an SN impostor at peak (M ≈−18 mag), as well as Spitzer imaging, which placed deep upper limits below the level expected for any surviving star (Kochanek et al. 2011; Smith et al. 2011). Subsequent analysis of the SN 1961V site using the Hubble Space Telescope (HST) suggests this interpretation may be incorrect; there is a source consistent with a quiescent LBV at the site of the explosion (Van Dyk & Matheson 2012). This type of analysis is complicated by the presence of dust formed in the ejecta and the origin of any infrared (IR) excess (or lack thereof) in the overall spectral energy distribution (SED). A star may have survived the outburst, but high extinction can obscure most of the UV/optical emission from any surviving star. Deep late-time imaging of SN impostors is therefore critical, and studies of SN 1997bs (Adams & Kochanek 2015), SN 2008S and NGC 300-OT (Adams et al. 2016), and SNHunt 248 (Mauerhan et al. 2017) indicate that some events fade well below the luminosity of their progenitor stars in the optical and near-infrared. However, this type of analysis can take years before emission from the outburst has faded to a level where the presence of a surviving star can be satisfactorily ruled out.

SN 2009ip was also identified as an LBV outburst (Smith et al. 2010; Foley et al. 2011) with a subsequent transient from the same source in 2012 that may have been a core-collapse SN from the same star (Mauerhan et al. 2013a). The high peak luminosity (M ≈−18 mag) of the transient and broad spectral features (FWHM = 8000 km s⁻¹) were interpreted as the signature of a core-collapse SN. Other studies examining the 2012 outburst suggest that the limited energy in the outburst may be inconsistent with a core-collapse SN (Margutti et al. 2014). Spectropolammetry of SN 2009ip suggests that the low apparent energy may be the consequence of a toroidal distribution of CSM around the explosion; only a small fraction of the outburst ejecta interacted with CSM to produce radiation (Mauerhan et al. 2014). In this way, the total energy of the outburst could be much closer to 10⁵¹ erg as expected for a core-collapse SN. However, the lack of any nebular features even at extremely late times (>1000 d) after peak luminosity is inconsistent with most models of core-collapse SNe (Fraser et al. 2013; Graham et al. 2017, although the exact nature of the circumstellar interaction complicates this interpretation). Alternative explanations for SN 2009ip include a non-terminal pulsational pair instability SN, especially considering the high inferred mass of the progenitor star (50–80 M⊙; Smith et al. 2010; Fraser et al. 2013; Woosley 2017), although this model does not accurately predict the time-scale of pulses and ejecta mass of SN 2009ip or rates for SN 2009ip-like events (Ofek et al. 2013; Smith, Mauerhan & Prieto 2014).
In this paper, we discuss the massive-star outburst Gaia16cfr in NGC 2442. Gaia16cfr was discovered at \( \alpha = 7^\mathrm{h}36^\mathrm{m}25^\mathrm{s}/96, \delta = -69^\circ32'55.26'\) by the Gaia satellite on 2016 December 1 (UT dates are used throughout this paper) with \( G = 19.3 \) mag, corresponding to an absolute magnitude of \( M_G = -12.2 \) mag. Given this low luminosity and the presence of narrow P-Cygni Balmer lines in follow-up spectra, Bose et al. (2017) identified Gaia16cfr as a likely SN impostor. NGC 2442 was the host of the peculiar low-luminosity SN II 1999ga (Pastorello et al. 2009) as well as the SN Ia 2015F and had been observed with deep, multiband, multi-epoch HST imaging by Riess et al. (2016), who derived a Cepheid distance modulus of \( m - M = 31.51 \pm 0.05 \) mag (20.1 \pm 0.5 Mpc). Fraser et al. (2017) and Kilpatrick et al. (2017) identified a counterpart to Gaia16cfr in pre-outburst HST images. The luminosity of this counterpart was consistent with a relatively low-mass (<20 \( M_\odot \)) source, but also one that was highly variable and significantly reddened within a year of outburst.

Here, we present the entire pre-outburst HST light curve of Gaia16cfr, as well as detections of a potential counterpart in pre-outburst Spitzer/IRAC imaging and post-outburst photometry and spectroscopy. We analyse the full SED of the pre-outburst photometry, which demonstrates that the source was in a dusty environment and is consistent with a >18 \( M_\odot \) star. Variability in the pre-outburst light curve of Gaia16cfr is similar to the ‘flickering’ observed in pre-outburst light curves of other SN impostors such as SN 1954J (Henden et al. 2012). The magnitudes of Gaia16cfr are presented in Table 1.

2 OBSERVATIONS

2.1 Archival data

2.1.1 Hubble Space Telescope

We obtained HST/ACS imaging of NGC 2442 from the HST Legacy Archive from 2006 October 20 (Cycle 15, Program GO-10803, PI Smartt) as well as HST/WFC3 imaging from 2016 January 21 to April 9 (Cycle 22, Program GO-13646, PI Foley). These data were processed using the latest calibration software and reference files, which included corrections for bias, dark current, flat-fielding and bad-pixel masking. Where there were multiple exposures per epoch, individual frames were processed and combined using the IRAF5 task MULTIDRIZZLE, which performs registration, cosmic ray rejection and final image combination using the DRIZZLE task. We performed photometry on these combined images in each filter using the DOLPHOT6 stellar photometry package to obtain instrumental magnitudes for sources in each image. We calibrated these instrumental magnitudes using zero-points from the ACS/WFC zero-point calculator tool for 2006 October 20 and from the most up-to-date WFC3/UVIS and WFC3/IR photometric zero-points available at http://www.stsci.edu/hst/wfc3/analysis/.

2.1.2 Spitzer Space Telescope/IRAC

We obtained a 30 s Spitzer/IRAC exposure of NGC 2442 taken on 2003 November 21 from the Spitzer Heritage Archive (AOR-7858176, PI Fazio). The pipeline-reduced and calibrated images were processed using MOPEX, and each channel was combined into a single frame with a scale of 0.6 arcsec pixel\(^{-1}\). Although the pre-outburst source may have been relatively bright in IRAC bands owing to dust emission, the source was in a crowded field and close to the southern spiral arm of NGC 2442. Therefore, we used the IRAF task daophot with a point spread function (PSF) constructed empirically from bright field stars well separated from the centre of NGC 2442. We used this PSF to perform unforced photometry of all point sources in each of the IRAC frames and estimate the Poisson and background noise associated with each source. Each measurement was calibrated using photometric zero-points given in the IRAC instrument handbook for the cold Spitzer mission.8

2.1.3 ESO NTT + EFOSC2

We obtained imaging of Gaia16cfr from the European Southern Observatory (ESO) public data archive that was taken as part of PESSTO9 (Smartt et al. 2015). The images were taken with the ESO Faint Object Spectrograph and Camera (EFOSC2) on the ESO 3.6 m New Technology Telescope (NTT) at La Silla Observatory, Chile. The data consisted of eight frames taken with the Bessel V filter between 2017 January 4 and February 7. The exposure time varied from image to image, but was generally around 20 s. We performed PSF photometry on these images using the IRAF task daophot and calibrated the instrumental magnitudes using APASS V-band stars (Henden et al. 2012). The magnitudes of Gaia16cfr are presented in Table 1.

2.2 Swope photometry

We observed Gaia16cfr using the Direct CCD Camera on the Swope 1.0-m telescope at Las Campanas Observatory, Chile, between 2017 January 21 and June 11 in \( uBVgri \).10 Standard reduc-

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2 This name was adopted from Bose et al. (2017) and subsequent Astronomer’s Telegrams.
3 http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia16cfr/
4 https://hla.stsci.edu/hla_faq.html
5 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).
6 http://americano.dolphinсим.com/dolphot/
7 https://acszeropoints.stsci.edu/
8 http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrumenthandbook/17/
9 www.pessto.org
10 Swope filter functions are provided at http://csp.obs.carnegiescience.edu/data/filters.
tions were performed on these data using the photpipe imaging and photometry package (Rest et al. 2005). A robust pipeline used by several time-domain surveys (e.g. Pan-STARRS1; Rest et al. 2014), photometry package (Rest et al. 2005). A robust pipeline used by SWarp; Bertin et al. 2002). Unlike most photpipe applications, we tions, flat-fielding), astrometric calibration and dewarping (using

- Table 1. EFOSC2 photometry.

| Julian Date | V (σ) (mag) | B (σ) (mag) | r (σ) (mag) | u (σ) (mag) |
|------------|-------------|-------------|-------------|-------------|
| 245 7774.85 | 14.823 (161) | 14.740 (003) | 14.489 (004) | 14.543 (002) |
| 245 7780.71 | 14.598 (160) | 14.405 (003) | 14.104 (004) | 14.199 (003) |
| 245 7781.80 | 14.558 (164) | 14.402 (003) | 14.087 (003) | 14.175 (003) |
| 245 7782.75 | 14.572 (172) | 14.381 (004) | 14.059 (003) | 14.181 (003) |
| 245 7784.78 | 14.656 (192) | 14.254 (014) | 13.882 (014) | 14.170 (004) |
| 245 7792.79 | 15.866 (182) | 15.116 (004) | 14.646 (004) | 14.821 (003) |
| 245 7801.71 | 16.749 (538) | 16.102 (006) | 15.341 (005) | 15.627 (004) |
| 245 7803.69 | 17.277 (229) | 16.258 (005) | 15.563 (006) | 15.856 (005) |
| 245 7806.71 | – | 16.540 (005) | 15.755 (006) | 16.053 (004) |
| 245 7808.65 | 17.729 (173) | 16.653 (005) | 15.848 (005) | 16.168 (005) |
| 245 7816.69 | 18.275 (163) | 17.019 (006) | 16.159 (008) | 16.550 (006) |
| 245 7818.60 | – | – | – | 16.617 (008) |
| 245 7821.66 | – | – | – | 16.733 (009) |
| 245 7826.63 | – | – | 16.851 (010) | 16.167 (007) |
| 245 7828.62 | – | – | 16.992 (011) | 16.291 (007) |
| 245 7831.66 | – | – | 17.073 (009) | 16.311 (007) |
| 245 7832.55 | – | – | 17.207 (009) | 16.409 (008) |
| 245 7833.56 | – | – | 17.323 (007) | 16.474 (006) |
| 245 7849.65 | – | – | 17.410 (064) | 16.576 (048) |
| 245 7852.67 | – | – | 18.585 (116) | 17.794 (085) |
| 245 7864.60 | – | – | 18.494 (115) | 17.777 (087) |
| 245 7869.57 | – | – | 18.847 (130) | 18.085 (099) |
| 245 7871.56 | – | – | 18.869 (129) | 18.099 (099) |
| 245 7876.54 | – | – | 18.885 (130) | 18.121 (100) |
| 245 7882.55 | – | – | 19.000 (136) | 18.221 (103) |
| 245 7888.59 | – | – | 18.938 (146) | 18.313 (114) |
| 245 7893.51 | – | – | 19.043 (158) | 18.343 (118) |
| 245 7907.51 | – | – | 19.145 (150) | 18.316 (110) |
| 245 7909.49 | – | – | 19.401 (191) | 18.388 (162) |
| 245 7915.52 | – | – | 19.410 (170) | 18.516 (121) |

Note. Uncertainties (1σ) are in millimagnitudes and given in parentheses next to each measurement. BV magnitudes are on the Vega scale and ugr is on the AB scale.
and telluric correction were performed using a set of custom exposures taken immediately after each science image. Flux calibration was performed using comparison-lamp exposures taken immediately after each science image. The reduction, which included dome and sky flat-fielding, wavelength calibration, bias subtraction, cosmic ray rejection, atmospheric dispersion corrections, and telluric-line removal, was performed with the PyWiFeS pipeline (Childress et al. 2014).

We obtained six spectra of Gaia16cfr with the Wide Field CCD (WFCCD) spectrograph mounted on the 2.5-m Irénée du Pont Telescope at Las Campanas Observatory, spanning from 2017 January 25 to March 28, and one spectrum with the Low Dispersion Survey Spectrograph 3 (LDSS-3) on the 6.5-m Magellan/Clay telescope on 2017 April 30. WFCCD and LDSS spectra were obtained with the blue grism and VPH-All grism/blue-slit, respectively. All spectra were observed with the Swope telescope in r-band imaging, the point source associated with Gaia16cfr. We also obtained the classification spectrum of Gaia16cfr from the Transient Name Server. 11 This spectrum was taken by Fraser et al. (2017) within the PESSTO programme (Smartt et al. 2015) on 2017 January 3. Our full spectroscopic series is summarized in Table 3.

| Julian Date  | Telescope/Instrument | Range (Å) | Grating/Grism | Exposure (s) |
|-------------|----------------------|-----------|---------------|--------------|
| 245 7757.78 | NTT/EFOSC2           | 3638–9233 | Gr#13        | 900          |
| 245 7772.70 | SOAR/Goodman         | 3600–9040 | R400/B400    | 1200/1200    |
| 245 7778.75 | du Pont/WFCCD WF4K-1 | 3702–9300 | Blue Grism   | 3 × 600      |
| 245 7780.94 | SSO/WiFeS            | 3500–9200 | B3000/R3000  | 3 × 300      |
| 245 7808.65 | du Pont/WFCCD WF4K-1 | 3702–9300 | Blue Grism   | 3 × 400      |
| 245 7812.52 | du Pont/WFCCD WF4K-1 | 3702–9300 | Blue Grism   | 3 × 300      |
| 245 7838.61 | du Pont/WFCCD WF4K-1 | 3702–9300 | Blue Grism   | 2 × 900      |
| 245 7841.60 | SOAR/Goodman         | 3600–9040 | R400/B400    | 1200/1200    |
| 245 7840.73 | du Pont/WFCCD WF4K-1 | 3702–9300 | Blue Grism   | 2 × 900      |
| 245 7873.58 | Magellan/LDSS-3      | 4379–6506 | VPH-All grism | 2 × 900      |
| 245 7874.56 | SOAR/Goodman         | 3600–9000 | R400/B400    | 1500/1500    |
| 245 7902.57 | SOAR/Goodman         | 3600–9000 | R400/B400    | 1500/1500    |

3 RESULTS

3.1 Astrometry between Gaia16cfr and pre-outburst HST sources

We used the PHOTPIPE PSF-fit coordinates from our Swope r-band image of Gaia16cfr on 2017 April 6 and the DOLPHOT PSF-fit coordinates of stars in the HST frames to perform relative astrometry between these images. For each HST frame, we identified 12–16 sources common to both HST and Swope imaging. Using the coordinates of these sources, we calculated and applied a WCS solution for each HST frame with the IRAF tasks ccmpair and ccsetwcs. We estimated the astrometric uncertainty of our geometric projection in the HST image by selecting random subsamples consisting of half of our common stars, calculating a geometric projection, then determining the offsets between the remaining common stars. In this way, the astrometric uncertainty was generally σα = 0.05 arcsec (1.26 HST/WFC3 pixels) and σδ = 0.038 arcsec (0.95 HST/WFC3 pixels). On 2017 April 6, Gaia16cfr was detected with the Swope telescope in r with a signal-to-noise ratio (S/N) of 106 at α = 7h36m25s965 ± 0.011, δ = −69°35′55″558 ± 0.067. At every HST epoch, this position corresponds to a single point source to within 1σ astrometric precision. In Fig. 1, we show our 2017 April 6 Swope r-band image and 2016 February 8 HST WFC3/UVIS F350LP image with 16 common source circled. In the Swope image, we denote the position of Gaia16cfr. We also show a 3.7 arcsec × 2.9 arcsec cutout of the same HST image with the position of Gaia16cfr marked. In this HST epoch, there are no other point sources within 7.1σ of the Swope position. In Table 4, we give our HST magnitudes (in Vega magnitudes) for the source coincident with Gaia16cfr.

In all of our HST imaging, the point source associated with Gaia16cfr is consistent with a single, unblended source. There is effectively zero crowding around this source, indicating that it is likely an isolated, bright star. The PSF of the source is similar to that of other isolated stars, with no indication of extended emission. The DOLPHOT sharpness and roundness parameters were typically −0.01 to −0.07 and 0.02 to 0.057 (respectively), consistent with a single point source.

We estimate the probability of a chance coincidence in the HST images by noting that there are roughly 600–1300 point sources with S/N > 3 within a 20 arcsec radius of Gaia16cfr in each HST image. The 3σ uncertainty ellipse for the HST reference image has

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11 https://wis-tns.weizmann.ac.il/object/2016jbu
Table 4. HST Photometry of the Gaia16cfr Counterpart.

| Julian Date | Instrument | Filter | Exp. Time (s) | Magnitude (1σ) |
|-------------|------------|--------|---------------|----------------|
| 2454029.30  | ACS/WFC    | F435W  | 4 × 395       | 25.066 (025)   |
| 2454029.37  | ACS/WFC    | F658N  | 3 × 450       | 21.193 (014)   |
| 2454029.39  | ACS/WFC    | F647M  | 3 × 400       | 23.944 (016)   |
| 2457408.60  | WFC3/UVIS  | F350LP | 3 × 420       | 23.112 (006)   |
| 2457408.67  | WFC3/IR    | F160W  | 2 × 502.94    | 20.280 (005)   |
| 2457418.83  | WFC3/UVIS  | F350LP | 3 × 420       | 21.752 (003)   |
| 2457418.88  | WFC3/UVIS  | F555W  | 2 × 488       | 22.954 (011)   |
| 2457427.45  | WFC3/UVIS  | F555W  | 3 × 420       | 21.775 (003)   |
| 2457427.47  | WFC3/IR    | F160W  | 2 × 502.94    | 19.160 (003)   |
| 2457436.38  | WFC3/UVIS  | F555W  | 3 × 420       | 22.742 (005)   |
| 2457436.38  | WFC3/UVIS  | F814W  | 2 × 488       | 23.006 (017)   |
| 2457442.02  | WFC3/UVIS  | F555W  | 3 × 420       | 22.826 (005)   |
| 2457442.08  | WFC3/IR    | F160W  | 2 × 502.94    | 20.309 (004)   |
| 2457447.06  | WFC3/UVIS  | F555W  | 3 × 420       | 23.348 (007)   |
| 2457447.11  | WFC3/UVIS  | F555W  | 2 × 488       | 24.444 (021)   |
| 2457451.51  | WFC3/UVIS  | F555W  | 3 × 420       | 22.503 (004)   |
| 2457451.61  | WFC3/IR    | F160W  | 2 × 502.94    | 19.939 (004)   |
| 2457458.13  | WFC3/UVIS  | F555W  | 3 × 420       | 22.321 (004)   |
| 2457458.19  | WFC3/UVIS  | F555W  | 3 × 420       | 22.979 (018)   |
| 2457463.16  | WFC3/UVIS  | F555W  | 3 × 420       | 22.639 (005)   |
| 2457463.23  | WFC3/IR    | F160W  | 2 × 502.94    | 20.004 (004)   |
| 2457468.89  | WFC3/UVIS  | F555W  | 3 × 420       | 22.934 (006)   |
| 2457468.91  | WFC3/UVIS  | F555W  | 2 × 488       | 23.983 (017)   |
| 2457477.83  | WFC3/UVIS  | F555W  | 3 × 420       | 23.354 (008)   |
| 2457477.85  | WFC3/UVIS  | F555W  | 2 × 488       | 20.900 (007)   |
| 2457488.47  | WFC3/UVIS  | F555W  | 3 × 420       | 23.600 (008)   |
| 2457488.49  | WFC3/UVIS  | F555W  | 2 × 488       | 23.551 (023)   |

Figure 1. (Left) A 170 arcsec × 130 arcsec cutout of our Swope r-band image of NGC 2442 from 2017 April 6 with the position of Gaia16cfr marked and 16 point sources used for astrometry circled. (Middle) HST/WFC3 F350LP image from 2016 February 8 with the same 16 point sources used for astrometry circled and the position of Gaia16cfr marked. (Right) A 3.7 arcsec × 2.9 arcsec region of the middle panel centred on the location of Gaia16cfr. The position of Gaia16cfr is marked with an ellipse having semimajor and semiminor axes 0.072 and 0.070 arcsec, respectively (i.e. the approximate, combined astrometric uncertainty in the position of Gaia16cfr and relative astrometry in right ascension and declination). The position of Gaia16cfr is consistent with a single point source to 1σ uncertainty and there are no other point sources within ~7.1σ.

3.2 Pre-outburst Spitzer sources

We also performed relative astrometry between the same Swope r-band image and Spitzer/IRAC photometry in order to constrain the position of any pre-outburst counterparts in the IR. Because Spitzer/IRAC bands trace much cooler, dust-dominated sources, there were typically fewer isolated point sources in each band with which we could anchor the Spitzer images; we used 7–12 point sources per band to calculate an astrometric solution. The astrometric uncertainties in the Spitzer/IRAC WCS solutions were typically α = 0.33 pixels δ = 0.32 pixels, or ~0.2 arcsec in both directions. We show a cutout from each Spitzer band centred on the Swope r-band position of Gaia16cfr in Fig. 2. The ‘x’ mark shows the Swope position, while the circles in Bands 1 and 2 are centred on point sources extracted using daophot and have radii of 2.4 arcsec. These sources agree with the position of Gaia16cfr to within our astrometric uncertainty. In Bands 3 and 4, we did not find any point sources within a 2.4 arcsec radius of the Swope r-band position. Therefore, we calculated 3σ upper limits on the presence of any point sources at this position. The Bands 1 and 2 detections, along with the Bands 3 and 4 upper limits, are presented in Table 5.

3.3 Characteristics of the Pre-outburst source

3.3.1 Optical SED of the progenitor system

The pre-outburst source is highly variable, with changes in F350LP as large as 1.4 mag over 10 d. This variability, and the possibility that dust absorption at UV/optical wavelengths and emission at IR wavelengths is contributing to the SED, make a precise classification of the underlying source difficult.

12 https://archive.stsci.edu/
The brightness at \( F \) onion or strong line emission, both of which may vary with time. The wavelength dependence of the single-component SED fitting and depending on the temperature range we select. However, the strong

...where we find typical temperatures of 13000–23 000 K. This places temperatures 4100–5300 K for every filter set apart from... 

Table 5.

| Wavelength (µm) | Flux Density (µJy) | Uncertainty (µJy) |
|-----------------|--------------------|-------------------|
| 3.6             | 11.1               | 3.2               |
| 4.5             | 11.7               | 2.7               |
| 5.8             | <29.8              | –                 |
| 8.0             | <10.0              | –                 |

Note. Photometry of the Gaia16cfr counterpart obtained on 2003 November 21.

We first considered a single-component thermal spectrum independently fit to each epoch of the pre-outburst source. The implied bolometric correction for \( F350Lp \) is \(-0.66 \) to 0.02 mag (with corresponding bolometric magnitudes \(-8.9 \) to \(-11.0 \)) with a range of temperatures 4100–5300 K for every filter set apart from \( F814W \), where we find typical temperatures of 13000–23 000 K. This places the Gaia16cfr pre-outburst source either in the range of yellow supergiants such as \( \rho \) Cas or firmly in the range of S Dor-like variables depending on the temperature range we select. However, the strong wavelength dependence of the single-component SED fitting and the presence of dense CSM as implied by spectra of the outburst event suggest that the pre-outburst SED may contain dust emission or strong line emission, both of which may vary with time. The brightness at \( F658N \) in the 2006 ACS epoch indicates that the \( F350LP \) bandpass is contaminated by \( H\alpha \) emission, while \( F555W \) and \( F814W \) have effectively zero throughput near \( H\alpha \), so temperature estimates using only two bands are unreliable. 

Next, we considered fitting a single SED to UV/optical emission across multiple epochs. While the progenitor source is variable and likely has strong contamination from CSM emission, the source has a \( F350LP \) ‘low’ state over the 79 d period of WFC3 observations near 23.45 mag (blue dotted line in Fig. 6). Three epochs have \( F350LP \) measurements near this low state (i.e. within \(~0.1 \) mag) on JD = 245 7447.06, 245 7477.83 and 245 7488.47. Therefore, we assume that the overall UV/optical SED of the progenitor source is similar on all three of these epochs and in the three filter pairs from these epochs, which happen to be a single epoch each of \( F555W = 24.444 \pm 0.021 \) on JD = 245 7447.11, \( F160W = 20.900 \pm 0.007 \) on JD = 245 7477.85, and \( F814W = 23.551 \pm 0.023 \). Moreover, the \( F814W \) measurement is similar to the ACS/WFC \( F814W = 23.494 \pm 0.016 \) on JD = 245 4029.39, so we assume that the contemporaneous \( F435W \) and \( F658N \) measurements are also characteristic of this ‘low’-state SED. We ignore \( F160W \) in our initial UV/optical SED fit, as this measurement may be strongly affected by dust in the circumstellar environment of the progenitor source.

We plot the \( F435W, F555W, F350LP \) and \( F814W \) UV/optical measurements in Fig. 4. The \( F350LP \) and \( F814W \) flux densities have been averaged across each measurement in the four epochs we considered, and additional uncertainty (0.1 and 0.04 mag, respectively) is added for the standard deviation across all epochs. Assuming that the \( F350LP \) filter contains only emission from the progenitor source and excess \( H\alpha \), we subtracted the \( F658N \) measurement from \( F350LP \) in order to estimate the underlying continuum from the progenitor source. Accounting for the difference in throughput between ACS/\( F658N \) and WFC3/\( F350LP \), we find that the subtracted \( F350LP \) measurement is 23.9 \pm 0.1 \) mag.

We fit these UV/optical magnitudes to a range of stellar spectra from Pickles (1998). The best-fitting model is an F8 I star with \( log(T/K) = 3.79 \) and log (\( L/L_\odot \)) = 4.9, and an initial mass of 18 M\(_\odot\) (shown in Fig. 3). The implied photospheric radius from this stellar SED is 260 R\(_\odot\) or 1.2 au. This star is much less luminous and cooler than all directly identified SN impostor progenitor stars such as that of UGC2773-OT and SN 2009ip (log (\( L/L_\odot \))
filter from which each photometric point or upper limit was obtained. We point are shown, and the wavelength uncertainties represent the width of the Spitzer and

Figure 4. SED demonstrating the HST F435W, F555W, F350LP, F814W and F160W photometry discussed in Section 3.3.1 (dark green), as well as the Spitzer/IRAC photometry and upper limits discussed in Section 3.2 and presented in Table 5 (orange). The uncertainties in flux density on each point are shown, and the wavelength uncertainties represent the width of the filter from which each photometric point or upper limit was obtained. We display our overall best-fitting SED in black, which consists of an 18 M⊙ F8 I star combined with a 1020 K dust SED from a 0.1 μm graphite grain model, as discussed in Section 3.2.3. We also present our best-fitting SED for the Spitzer/IRAC photometry alone, which consists of a 690 K dust SED with dust mass absorption coefficients obtained from the same dust model. Finally, we illustrate an example model of the Spitzer photometry reddened by Av = 1.0 mag (cyan) and with the best-fitting stellar SED (a 27 M⊙ F5 I star) overlaid.

\[ \geq 5.1 \text{ and } (L/L_{\odot} \approx 5.9), \text{ respectively; Smith et al. 2010; Foley et al. 2011.} \] However, indirect mass measurements from the stellar population around the SN impostor NGC300-OT (12–25 M⊙; Gogarten et al. 2009) and upper limits on the luminosity from SN 2008S (10–12 M⊙; Prieto et al. 2008) indicate that the Gaia16crf is consistent with the overall SN impostor population.

For comparison, we also plot the pre-outburst SED for the ‘high’ state when the magnitudes are near the peak of their variability. These include F350LP from JD = 245 7418.83 and JD = 245 7427.45 (i.e. the second and third epochs of Cepheid data) and the corresponding F555W and F160W magnitudes. All of these data were significantly brighter during this phase. Following our analysis in the ‘low’ state, we subtract the same F658N magnitude from the F350LP data point for a subtracted measurement of 22.3 ± 0.1 mag. Although the source SED likely has significant Hα emission, which makes an exact spectral classification difficult, we have no reason to believe that the F658N measurement from 2006 is characteristic of the total Hα luminosity in the ‘high’ state, so this introduces a significant source of uncertainty in our spectral classification of this state.

We plot the ‘high’-state flux densities in Fig. 4 with the best-fitting stellar SED. We find that the star is significantly more luminous in this state \( (L/L_{\odot} = 5.6) \) with a slightly hotter overall SED \( (T/K = 5.84) \), corresponding to a star with \( \sim 30 \) M⊙.

Significantly, the F160W flux is a factor of 5 larger (from \( 10^{3.4} \) to \( 10^{4.1} L_{\odot} \)) than in the ‘low’ state, and our stellar SED significantly underpredicts this emission based on the slope from the optical flux densities. In our model, there is clearly some additional source of IR excess that powers the F160W luminosity. This trend is extremely unusual, especially as the changes in F160W luminosity occur over a period of \( \sim 15 \) d. Whatever source is powering the F160W emission must be compact – that is, comparable in radius to the underlying optical source. At the same time, this source must be extremely hot. Even if the source had a characteristic radius of 10 au, which implies a large dynamical velocity of 1100 km s\(^{-1}\) for the 15 d variability, the temperature of an optically thick IR-emitting source ought to be \( \sim 2300 \) K. If some of this emission comes from reprocessed light from dust, then for reasonable dust compositions (e.g. graphite/silicate) a large fraction of the dust would be sublimated at these temperatures. Thus, the variability may be more complicated than changes over the dynamical time-scale of a compact circumstellar shell. We further explore these possibilities, especially the source of the 2003 Spitzer emission and the variability in the 2016 HST data, in Sections 3.3.2 and 3.3.3.

### 3.3.2 Infrared dust emission and extinction towards the progenitor system

Assuming the IR SED is dominated by a thermally emitting, spherical dust shell with an optical depth τ at frequency ν, a blackbody radius \( r_{bb} \), a single equilibrium temperature \( T \) and a distance \( d \), then the dust spectrum follows (as in Hildebrand 1983)

\[ F_\nu = \pi \frac{r_{bb}^2}{d^2} B_\nu(T)(1 - \exp(-\tau_\nu)), \]

where \( B_\nu(T) \) is the Planck function. In the optically thin limit, this emission profile follows

\[ F_\nu = \pi \frac{r_{bb}^2}{d^2} B_\nu(T) \tau_\nu, \text{ for } \tau_\nu \ll 1. \]

Assuming \( \tau_\nu \approx \rho_{bb} r_{bb} \), where \( \rho_{bb} \) is the dust mass absorption coefficient and \( \rho \) is the average density (i.e. \( M_d/(4/3)\pi r_{bb}^3 \), with \( M_d \) being the total dust mass), the optically thin limit can be expressed as

\[ F_\nu \approx \frac{M_d B_\nu(T) r_{bb}}{d^2}, \]

as in Fox et al. (2010, 2011). IR dust emission around SN IIn and LBV progenitor stars is usually assumed to be optically thin (as in Smith et al. 2009; Kochanek et al. 2011; Fox et al. 2013), and we make the same assumption below.

We obtained absorption coefficients for dust grains of a single size and composition from fig. 4 of Fox et al. (2010); however, at IR wavelengths and for dust grains with diameter \( < 1 \) μm, the dust-grain size does not affect the overall absorption coefficient. For optically thin dust composed of 0.1 μm graphite grains, we fit our 2003 Spitzer/IRAC and 2016 HST/F160W detections to find a total dust mass of \( 7.7 \times 10^{-3} M_{\odot} \) with a blackbody temperature of 1020 K and an overall dust luminosity of \( L_d = 2.4 \times 10^{5} L_{\odot} \). This dust mass is extremely low compared to that observed around virtually all SNe IIn (Fox et al. 2011). Even for a hydrogen-rich mass of CSM with a dust-to-gas mass ratio of 0.01 (as in Fox et al. 2010), the total CSM mass is only about \( 10^{-4} M_{\odot} \). Furthermore, the blackbody radius implied by the dust luminosity and temperature is \( r_{bb} = 72 \) au. This final calculation assumes an optically thick dust shell and is therefore only a lower limit on its size, implying that the 2003 Spitzer emission is consistent with a much more extended source than our dust SED. This is in Section 3.3.1 (although much more compact than most SNe IIn with dust shells at 250–4000 au; Fox et al. 2011).

However, as we demonstrate in Section 3.4, our assumption that these points form a single, contemporaneous SED may be poor, as the star was highly variable between 2003 and 2016 and the source of the F160W variability in 2016 may be much closer to the progenitor. If we fit only the 2003 Spitzer data to a dust SED, we find the best-fitting blackbody temperature is 690 K with a total dust mass of \( 4 \times 10^{-4} M_{\odot} \), comparable to dust masses around SNe...
In such as SN 2008J (Stritzinger, Fiolatelli & Morrell 2008; Fox et al. 2011). This dust SED implies an overall dust luminosity of $1.3 \times 10^3 L_\odot$ and a slightly larger blackbody radius of 120 au, even larger than we modelled in conjunction with the 2016 data. While the overall best-fitting parameters are somewhat different in this case, it is clear that the dust shell around the Gaia16cfr progenitor system is relatively low mass and compact compared to dust observed towards most SNe IIn, although more extended than the 2016 data imply by themselves. However, these properties are in general agreement with post-outburst near-IR spectroscopy of SN 2009ip-12B (with dust mass $4 \times 10^{-3} M_\odot$ and $r_{bb} = 120$ au in Smith et al. 2013).

Moreover, even if the dust shell observed in 2003 is unassociated with the emission observed in 2016, the progenitor system may have been episodically ejecting material in the decade before its major outburst and building up its circumstellar environment. We estimate the average mass-loss rate from the Gaia16cfr progenitor system as $\dot{M} \approx 4 \pi r_{bb}^2 \rho_{dust} v$, where $v$ is the wind speed in the CSM ($\sim 250$ km s$^{-1}$, as we discuss in Section 3.5.3) and $\rho_{dust}$ is the total density of gas and dust (we assume this is $\sim 100$ times the dust density). Given the dust model for the Spitzer data, the progenitor system may have been periodically driving $5 \times 10^{-4} M_\odot$ yr$^{-1}$ mass-loss over a decade before its major outburst.

Finally, although the IR excess is likely associated with some degree of optical extinction, the total amount of extinction is highly uncertain. For example, if we assume the Spitzer-only model with dust uniformly distributed in a spherical shell, then $\tau_\nu = \rho_{dust} K_\nu \gg 1$ for typical optical dust mass extinction coefficients $10^{-6}$–$10^{-5}$ cm$^2$ g$^{-1}$. We have demonstrated that there is a highly variable, Hα-luminous point source consistent with the position of Gaia16cfr, and so it is unlikely that the source observed in 2006 and 2016 is obscured by this level of dust extinction (e.g. $A_v > 4$ mag would require a source with $M_v < -11$ mag).

We infer that the dust is either clumpy and unevenly distributed or asymmetric (e.g. in a disc that is at least partly face-on), such that the optical extinction is lower than we might infer from a uniformly distributed dust shell. Therefore, the overall SED of the underlying progenitor source is mostly unconstrained by the IR dust emission and we can only assume that the inferred temperature is a lower limit on the actual source. One way of estimating the total luminosity of the source is to add the total luminosity modelled by the IR dust SED and the optical SED, which implies a total luminosity of $L \approx 5.3$. Again, this estimate is complicated by the fact that most of the optical SED comes from 2016 HST photometry while the IR SED comes from 2003 Spitzer photometry. However, the F160W photometry suggests that the IR dust luminosity cannot be larger than $L_{IR} \approx 5.5$ for reasonable dust temperatures ($\sim 600$–$1500$ K, as in Fox et al. 2011). If the total luminosity of the progenitor source is $L_{opt} \approx 5.3$, this would imply $A_v = 1.0$ mag with the same 0.1 m grain graphite dust model, and the most likely stellar SED is an F5 I star with log $(T/K) = 3.88$ and an implied initial mass of 27 M$_\odot$ (see Fig. 4 and the reddening vector in Fig. 3). We also emphasize that in all of our models the implied mass of the progenitor star is low, and so Gaia16cfr is an unlikely candidate for a pulsational pair instability SN.

3.3.3 Pre-outburst ‘flickering’

Similar to SN 1954I, SN 2009ip-12B and SN 2015bh (Tammann & Sandage 1968; Fraser et al. 2013; Mauerhan et al. 2013a; Pastorello et al. 2013; Graham et al. 2014; Elias-Rosa et al. 2016), Gaia16cfr was highly variable within a year of its major outburst (Fig. 5). Over the 12 epochs in which the progenitor source was observed with HST/WFC3 in F350LP, the peak-to-peak variation was roughly 1.8 mag (a factor of 5.2 in luminosity), with the fastest variations involving 1.4 mag (factor of 3.6) over 10 d from our first to second epoch. However, the overall luminosity of the Gaia16cfr progenitor system does not appear to have changed significantly from 2006 to 2016.

We also examined the individual subframes of pre-outburst HST images from 2016, which were usually separated by 8–50 min depending on the filter. We did not detect any significant variability between the individual images to within the photometric uncertainties (which were typically 30 per cent–50 per cent larger than the combined frames). This lack of short-time-scale variability indicates that the characteristic time-scale is much longer than 8–50 min, per-
haps as long as the overall 10–30 d time-scale observed in the full photometric sequence. Indeed, the progenitor source fades monotonically in $F350LP$ from JD = 245 7458.13 to JD = 245 7488.47, which suggests we are resolving the variability time-scale.

In photometry preceding the outburst of SN 2009ip, Smith et al. (2010) referred to this rapid variability as ‘flickering’ and referenced similar behaviour in the historical light curve of η Car (Herschel 1847). The cause of this variability is perplexing, especially as the time-scale appears significantly faster than most processes intrinsic to a progenitor star or its environment. For example, dust extinction plays a role in the overall SED of the Gaia16cfr progenitor system and we noted that there may be some dust destruction in an extended shell. However, Smith et al. (2010) remarked that for SN 2009ip, it is unlikely that dust alone could explain such rapid variability for an extended source of emission at ~10 au, as the dust formation and destruction time-scales are longer than the weeks-long time-scales observed in the pre-outburst light curve.

In photometry of Gaia16cfr, the apparent photospheric radius from the pre-outburst UV/optical SED of Gaia16cfr is still consistent with that of a typical supergiant (∼1–2 au) rather than the much larger values required for η Car or a progenitor system such as that of SN 2009ip (∼10 au; Davidson & Humphreys 1997; Smith et al. 2010). It remains plausible that the variability was driven on the dynamical time-scale of a progenitor star. Assuming the progenitor was an F8 I star with 18 $M_{\odot}$, the dynamical time-scale is $t_{\text{dyn}} \approx R^3/(2GM)^{1/2} = 10$ d. Burning instabilities or a wave-driven mechanism (as in, e.g. Fuller 2017) could explain the time-scale of the observed variability.

Another possibility comes from the wind driven off of the star itself. It has been observed that some LBVs exhibit pseudophosphores owing to their optically thick winds, so the photospheric radius does not reflect the underlying star’s hydrostatic photospheres owing to their optically thick winds, so the photospheric radius does not reflect the underlying star’s hydrostatic photospheres. It has been observed that some LBVs exhibit pseudophosphores owing to their optically thick winds, so the photospheric radius does not reflect the underlying star’s hydrostatic photospheres.

In Fig. 5, we also plot the colours of the Gaia16cfr pre-outburst source during this ‘flickering’. There is some variation in the IR excess $F350LP – F160W$ (0.38 mag peak-to-peak) over the period of our observations, although it is much slower and weaker than the overall variation in both the optical and IR bands. The source is simultaneously becoming brighter in optical bands ($F350LP$, with $>5$ per cent throughput from 3327–9631 Å) and in $F160W$. In general, the source appears redder when it is close to its maximum around day −380 to day −360, which is generally consistent with S Dor-like variability. However, the trend in $F350LP$ and $F160W$ indicates that the actual luminosity of the optical/IR source is changing rather shifting from an IR-dominated SED to one that is more optically bright. Interaction between a strong, optically thick wind and a compact, dusty shell of CSM is an obvious candidate for this additional luminosity, and it agrees with the overall time-scale of variability as we discussed above. Again, dust destruction is likely to occur at this phase, especially if the UV/X-ray emission in the system was enhanced from circumstellar interaction. The overall trend towards bluer optical–IR colours suggests that the source of IR emission may have been getting hotter or less massive (or some combination of the two) while the optical SED was enhanced by strong continuum emission and Balmer lines from circumstellar interaction.

This interpretation suggests that the star was periodically driving precursor outbursts before the major outburst in 2016 December. Moreover, it is surprising that SN 1954J, SN 2009ip-12B and SN 2015bh all exhibited significant variability on weeks-long time-scales roughly a year before their major outbursts (Tammann & Sandage 1968; Smith et al. 2010; Thöne et al. 2017). Any physical mechanism that can account for the major outburst must also explain why the star undergoes these precursor events and why they are timed to within years or months of the outburst itself.

### 3.4 Optical light curve of the outburst

In Fig. 6, we compare the absolute magnitude of Gaia16cfr in the $V$, $F555W$, ‘clear’ and Gaia $G$ bands to photometry from several other objects. These data include $R$-band photometry of the LBV outburst SN 2008S$^{13}$ (Smith et al. 2009), $R$-band photometry of SN 2009ip-12B (Fraser et al. 2013; Pastorello et al. 2013; Graham et al. 2014), $B$-band photometry of SN 1954J (Tammann & Sandage 1968) and unfiltered photographic (pg) photometry of SN 1961V (Zwicky 1964). These light curves are all corrected for distances and extinction using values given in each reference.

Before maximum light, Gaia16cfr became significantly brighter than the pre-outburst photometry. Within the 35 d before maximum light, the Gaia $G$-band photometry brightened by 4.5 mag, and there appears to have been a gradual increase in luminosity roughly 30 d before maximum light as reported by Bose et al. (2017). As our EFOSC V-band photometry demonstrates, the source was declining in magnitude within 25 d of optical maximum and roughly at the same $V$-band luminosity and time-scale as SN 2009ip-12B. Immediately after this decline and within the span of 11 d from 2017 January 6 to 17, Gaia16cfr increased in luminosity by 3 mag and continued to rise to its peak magnitude around 2017 January 31 (Fig. 7). These data suggest that Gaia16cfr was discovered when it was undergoing a precursor outburst, similar to the pre-maximum variability observed from SN 2009ip-12B (i.e. the SN 2009ip-12A event in Pastorello et al. 2013; Graham et al. 2014). Although this rise is not as tightly constrained as the SN 2009ip-12B event, the similarities between these objects strongly imply that their light curves followed a comparable rise.

The similarity between Gaia16cfr and the SN 2009ip-12B is most apparent near peak luminosity (Fig. 7). Both of these events exhibited $r$-band peaks of ~18 mag. Gaia16cfr became steadily redder over time (Fig. 8), with the largest changes occurring in the $r$ band throughout our light curve.

To estimate the bolometric luminosity of Gaia16cfr, we fit a blackbody spectrum to the Swope $uBVgi$ photometry, excluding the $r$-band photometry as Balmer emission may bias our fits. We used this blackbody spectrum to derive a temperature and $r$-band bolometric correction and applied this value to our $r$-band magnitude for each epoch of Swope photometry. In this way, we simultaneously fit the thermal component represented in $uBVgi$ bands and Balmer component, which is mostly contained in the $r$ band. Our earliest

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$^{13}$ These data and spectra in Section 3.5 come from sne.space. See also Guillochon et al. (2017).
Figure 6. The optical light curve of Gaia16cfr from pre-outburst through our full \textit{g}-band Swope and \textit{V}-band EFOSC2 light curve, and including Gaia photometry and reported ‘clear’ photometry (Bose et al. 2017; Fraser et al. 2017). For comparison, we overplot the \textit{B}-band light curve of SN 1954J (Tammann & Sandage 1968), the ‘photographic’ (pg) light curve of SN 1961V (Zwicky 1964), the \textit{R}-band light curve of SN 2009ip-12B (Fraser et al. 2013; Mauerhan et al. 2013a; Pastorello et al. 2013; Graham et al. 2014), and the \textit{R} light curve of SN 2008S (Prieto et al. 2008; Smith et al. 2009). Around 380 d before \textit{R} maximum, SN 2009ip exhibited significant variability (the ‘2011 eruptions’ and the SN 2009ip-12A event immediately before the rapid rise to peak; Pastorello et al. 2013; Graham et al. 2014) interpreted as precursor outbursts before the SN 2009ip-12B event. Gaia16cfr also exhibited significant variability on roughly the same time-scale before outburst. It reached the same peak magnitude as SN 2009ip-12B and declined at roughly the same rate. We highlight precursor variability in Gaia16cfr, including the difference between the ‘low’ state and ‘high’ state of the pre-outburst source in \textit{F350LP} (dotted blue lines), which is separated by 1.7 mag.

Photometry corresponds to 10 d before \textit{r}-band maximum (day $-10$; we indicate the phase of our light curve and spectroscopy with day number relative to maximum light in the \textit{r} band) and the best-fitting temperature at this time was 14 000 K, with an implied luminosity of $1.1 \times 10^{9} \text{L}_{\odot}$ and a photospheric radius of $\sim26$ au. Gaia16cfr peaks at $\sim1.6 \times 10^{9} \text{L}_{\odot}$ ($M_{\text{bol}} = -18.3$ mag) and is still about 9200 K (Fig. 9) at this time (which roughly agrees with our spectra in Section 3.5.1).

The photospheric radius we measure at optical maximum is about 70 au, which is in agreement with our estimates of the dust shell at 70–120 au in earlier epochs. We infer that the bulk of the optical luminosity comes from an interaction between the ejecta and dusty shells of CSM ejected by the star in precursor outbursts. This interpretation is supported by the evolution of Gaia16cfr before and near optical maximum, which indicate that the luminosity of the source rose sharply within $\sim14–25$ d of maximum, most likely when the high-velocity outburst material encountered the inner radius of a circumstellar shell. Indeed, the rise in \textit{Gaia G}-band emission in 2016 December and subsequent decline in EFOSC \textit{V}-band emission in 2017 January was likely the stellar outburst itself, and the interaction-powered light curve only began once the outburst ejecta caught up to the CSM.

At what velocity was the bulk of these ejecta travelling? If we track the radius of the photosphere over the $\sim10$ d from our first photometry point to optical maximum, we find $v \approx 7500 \text{km s}^{-1}$, although this value is uncertain and likely larger than the ejecta velocity as the photosphere traces the forward shock. In SNe IIn, the forward-shock velocity as inferred from the evolution of optical, radio and X-ray emission is typically two to four times the ejecta velocity (Pooley et al. 2002; Chandra et al. 2015; Chevalier & Fransson 2016; Smith et al. 2017). We conclude that most of the ejecta from Gaia16cfr were moving significantly slower than $7500 \text{km s}^{-1}$, which may indicate that it is slower than most core-collapse SNe (e.g. Hamuy 2003; Zampieri et al. 2003; Valenti et al. 2009).

Integrating the inferred bolometric emission over the full range of dates (day $-10$ to day 31) for which we have \textit{u}-band measurements suggests that Gaia16cfr radiated a total energy of $\sim10^{49}$ erg.
Figure 7. Full Swope+EFOSC2+Gaia+‘clear’ light curve of Gaia16cfr. We show photometry of SN 2009ip-12B for comparison (Fraser et al. 2013; Mauerhan et al. 2013a). Gaia16cfr and SN 2009ip-12B reached roughly the same absolute magnitude in $BVRI$ and declined at the same rate. Both events exhibited a plateau in their light curves in all bands 60 d after $r$-band maximum. This plateau may have begun earlier, as shown by our derived bolometric luminosity in Fig. 9.

Figure 8. The $u-g$, $B-V$, $g-r$ and $r-i$ colour curves of Gaia16cfr. The transient steadily evolved to redder colours through optical maximum brightness, with the largest changes occurring in the $u$ band. At late times, the source became slightly bluer as seen in $g-r$, perhaps due to enhanced continuum emission from further interaction with CSM. This time-scale agrees with the enhancement in the blueshifted $\text{H}\alpha$ profile that we discuss in Section 3.5.3.

Figure 9. The derived luminosity and temperature of Gaia16cfr from our Swope optical light curve. The transient peaks at $\sim 1.6 \times 10^9 L_{\odot}$, with a slow decline and a clear plateau in optical light starting 20 d after optical maximum. We also plot the temperature derived from our best-fitting blackbody to the $ubVgri$ photometry. For comparison, we show the best-fitting temperature from our earliest three epochs of spectroscopy as blue circles (see Section 3.5.1).

This total radiated luminosity is comparable to that of many SNe IIn (e.g. PTF12cxj, SN 2010mc, SN 2011ht; Mauerhan et al. 2013b; Ofek et al. 2013, 2014a,b; Smith et al. 2014). For a relatively low efficiency of converting kinetic energy to optical luminosity ($E_{\text{rad}}/E_k < 0.1$), Gaia16cfr could be consistent with a low-energy core-collapse SN with $E_k \approx 10^{50}$ erg. However, it is unclear whether this low efficiency holds true. For SN 2009ip-12B, spectropolarimetry indicated that the outburst was evolving into an aspherical circumstellar environment, likely arranged in a ring (Mauerhan et al. 2014). If the circumstellar environment of Gaia16cfr were arranged in such a way, a small fraction of the ejecta might be encountering CSM and the energy in the ejecta could be very high. But from the optical light curve alone, we can only interpret the total integrated luminosity as a lower limit on the explosion energy.

After maximum light, the evolution of the Gaia16cfr light curve is nearly identical to that of SN 2009ip-12B, with $\sim 0.05$ mag d$^{-1}$ decline rate after peak in optical bands followed by a period of more rapid decline and a plateau after day 60. This plateau may have begun even earlier, as shown by our derived bolometric luminosity (Fig. 9), but the steadily cooling photosphere continued to shift emission to redder bands, causing an apparent decline in optical light. As the plateau begins, the $g-r$ colour levels off (Fig. 8). This same behaviour was observed from SN 2009ip-12B at later times when the UV/optical light curve flattened and gradually re-brightened, occurring first in redder bands (Fraser et al. 2013).

It was hypothesized that the time-scale of this rebrightening after optical maximum in SN 2009ip-12B was consistent with an interaction between material moving at $\sim 500$ km s$^{-1}$ and ejecta from the 2012 eruption moving at 4500 km s$^{-1}$ (Graham et al. 2014). Although we have demonstrated that CSM was present around the Gaia16cfr progenitor system in 2016, we do not have a constraint on when this material was ejected. Even assuming the slowest CSM velocities for material around SN impostors or SNe IIn (e.g. 75–200 km s$^{-1}$ as in NGC300-OT and SN 2005ip; Bond et al. 2009; Smith et al. 2009), the longest time-scale for a dust shell at 70–120 au is only $\sim 8$ yr. As we demonstrate in Section 3.5.3, the narrow, Lorentzian $\text{H}\alpha$ profile in our spectra is consistent with a CSM
FWHM velocity of 250 km s$^{-1}$. Therefore, the compact dust shell at 70–120 au was likely ejected within 1–2 yr of the outburst.

It is also possible that this plateau is intrinsic to the explosion. Lovegrove, Woosley & Zhang (2017) predict that for very low energy SNe of stars in the 15–25 $M_\odot$ mass range, the outer hydrogen envelope will become unbound and produce a plateau with a duration that scales roughly as $t \sim E^{-1/6}$ and a luminosity that scales as $E^{1/6}$. Perhaps as the interaction region becomes optically thin, we are seeing through to the outer hydrogen envelope (or some fraction of the envelope ejected by the progenitor star) that is producing radiation mostly through recombination. The recombination luminosity will be relatively high ($10^{41}$–$10^{42}$ erg s$^{-1}$ with $M_{bol} = -13.8$ to $-16.2$ mag) for explosions with $E_t = 10^{59}$–$10^{60}$ erg. This range roughly agrees with the behaviour of Gaia16cfr at very late times where our Swope ri magnitudes are of the order of $-14$ mag, although the light curve is steadily becoming fainter in gr. Late-time photometry of Gaia16cfr will be critical to determine the time-scale and overall luminosity of this plateau in order to investigate its underlying mechanism.

Our pre-outburst F160W observations provide a constraint on the presence of dust in the environment of Gaia16cfr, but our optical light curve and spectra imply that any dust in the 2003 Spitzer data is unassociated with the configuration of the system in the pre-outburst 2016 observations. Although the 2003 Spitzer data are still consistent with a relatively compact dust configuration as we demonstrated in Section 3.3.2, it is likely that this material was ejected in a previous outburst via some mechanism that periodically ejected shells of CSM. Thus, the Gaia16cfr pre-outburst and post-outburst data indicate that the progenitor system underwent multiple recent ejections before its major outburst in 2016 December.

3.5 Spectroscopic morphology of the outburst

We show our full spectroscopic series in Fig. 10. These spectra span a wide range of time-scales in the outburst from well before (day $-27$) to after maximum light (day 118). It is curious that, although Gaia16cfr is photometrically very similar to SN 2009ip-12B as discussed in Section 3.4, there are many spectroscopic differences between these two events, especially in the overall profile of H$\alpha$.

Below, we highlight several significant features and associate them with the morphology of Gaia16cfr at various epochs, specifically the evolution of its ejecta and their interaction with the circumstellar environment around Gaia16cfr.

3.5.1 Thermal continuum emission

The characteristic blue continuum emission associated with CSM interaction is most obvious in our day $-12$ epoch, where we find it is best fit by a blackbody spectrum with $T = 15000$ K, cooling to 13000 K at day $-6$ and 10000 K at day $-4$. This temperature is poorly constrained because the peak of the emission is well into the UV, and the continuum in the blue/UV part of our day $-12$ spectrum is dominated by Fe absorption. However, we can infer that the overall temperature is high. This is curious, as there is no clear signature of high-ionization species such as He II, $\lambda\lambda$4686, 5412, C IV, $\lambda\lambda$5801 or N IV, $\lambda\lambda$5547, 7123. These high-ionization lines are often observed in ‘flash spectroscopy’ of SNe soon after explosion (Khazov et al. 2016), but are entirely absent in our spectra.

As we demonstrate in Fig. 9, the temperature of the Gaia16cfr photosphere was already cooling starting from the day $-12$ epoch. It is possible that the day $-12$ spectrum was observed at a special time in the evolution of Gaia16cfr. That is, the shock interaction between ejecta and CSM had not cooled significantly, but given high electron densities in the shocked region, the recombination time-scales for the highest ionization species were short and corresponding line emission was not present. This evolution was observed in the Type IIb SN 2013cu, where the cooling envelope phase after shock breakout was accompanied by high-ionization species as seen in spectra roughly half a day after core collapse (Gal-Yam
However, within 6 d of core collapse, the SN 2013cu spectrum evolved into a relatively featureless, but still extremely blue, continuum. Even if high-ionization species were present at a relatively low level in Gaia16cfr, strong continuum emission might decrease the S/N of a detection, as has been noted in SN IIn and SN Ia/IIn spectra (Smith & McCray 2007; Fox et al. 2015; Kilpatrick et al. 2016).

Many SN impostors exhibit strong thermal continuum emission and Lorentzian Hα profiles in optical spectra (e.g. SN 2008S, SN 2009ip, UGC2773-OT, SN 2015bh; Smith et al. 2009, 2010; Mauerhan et al. 2013a; Elias-Rosa et al. 2016), and the temperature observed for Gaia16cfr near peak is comparable to the bluest examples (e.g. SN 2015bh was roughly 20 000 K near peak). Moreover, this temperature exceeds the threshold of the value at which dust grains can survive. Given our prediction of a relatively compact dust shell surrounding the progenitor system and the time-scale on which ejecta travelling at 1500–2000 km s$^{-1}$ could encounter this dust, it is likely that a significant fraction of the pre-outburst dust was vaporized during this phase, allowing us to peer through some of the CSM to the inner ejecta regions (e.g. where [Ca II] is formed). The low continuum levels observed in the blue after our second epoch (as seen in Fig. 10), as well as the sharp drop-off in the $u$-band luminosity after peak brightness (Fig. 6), indicate that the opacity in the outflowing material produced by electron scattering likely decreased significantly after this phase. The drop in electron scattering and dust absorption suggests that the spectroscopic morphology of the later epochs is dominated by features originating deeper inside of the outburst.

### 3.5.2 Calcium emission and absorption

Significant Ca II IR triplet emission is apparent in the day $-27$ epoch as well as times beyond day 20 (Fig. 11). We do not see any significant [Ca II] $\lambda\lambda$7291, 7323 emission until much later epochs. This combination of strong Ca II IR triplet emission with little or no [Ca II] emission is in stark contrast to many SN impostors, notably SN 2008S, NGC300-OT and UGC2773-OT (Berger et al. 2009; Bond et al. 2009; Smith et al. 2009, 2010). Berger et al. (2009) found relatively narrow [Ca II] emission in NGC300-OT and noted that this line likely requires a physically distinct and lower density region with a high electron fraction to excite the forbidden emission.

We infer that the [Ca II] emission traces ejecta unshocked by the CSM in the interaction region. However, the Ca II IR triplet forms in the high-density CSM itself, and as the evolution from our day $-12$ to late-time emission demonstrate (Fig. 11), the Ca II feature becomes significantly broader in the post-maximum phase. This evolution is likely caused by shock acceleration of the CSM by the outburst. We are unable to see into the low-density, unshocked ejecta where [Ca II] forms until the latest spectral epochs.

The fact that the [Ca II] emission is generally weaker than the Ca II IR triplet emission is perhaps consistent with our interpretation of the pre-outburst dust SED and a relatively compact, dense dust shell. Unlike other SN impostors where the initial dust shell is relatively extended or diffuse (e.g. SN 2008S, where the dust shell was predicted to have $L \approx 8 \times 10^4 L_\odot$ with a radius of 230 au; Prieto et al. 2008), the initial compact configuration of Gaia16cfr led to a scenario in which most of the ejecta behind the interaction region is either in a dense, shocked region or still obscured. As the transient evolves, we expect the ratio of [Ca II] to Ca II IR triplet emission to continue to increase.

![Figure 11. A cutout of our full spectral series focused on the [Ca II] $\lambda\lambda$7291, 7323 and Ca II IR triplet lines between 7000 and 9000 Å. The Ca II features are present, but relatively weak and narrow in the first spectral epoch. These lines become significantly stronger and broader in the two post-maximum epochs. On the other hand, [Ca II] emission is relatively weak (especially compared to that of SN impostors such as SN 2008S and UGC2773-OT; Prieto et al. 2008; Smith et al. 2009, 2010). We only detect significant [Ca II] starting after day 54 (54 d after optical maximum).](https://academic.oup.com/mnras/article/473/4/4805/4553531)
3.5.3 $\mathrm{H}\alpha$ profile

We plot the evolution of the $\mathrm{H}\alpha$ profile of Gaia16cfr in Fig. 12. The pre-maximum epochs exhibit a P-Cygni profile, indicating that Gaia16cfr had a low-velocity expanding photosphere, likely from an optically thick shell of CSM containing hydrogen. In these two epochs, we fit the $\mathrm{H}\alpha$ profile using a simple Voigt profile with Lorentzian and Gaussian components and blueshifted Gaussian absorption to track the P-Cygni absorption. The Lorentzian FWHM is roughly 250 km s$^{-1}$ in the day $-27$ epoch, tracing the unshocked but radiatively excited CSM. We interpret this velocity as the pre-outburst wind speed, which suggests that the relatively compact shell of CSM must have been ejected recently (as we discussed in Section 3.4). The Gaussian component of the $\mathrm{H}\alpha$ profile has an FWHM of 1700 km s$^{-1}$, and likely tracks shocked material swept up by the outburst ejecta or material entrained in the outburst. When the outburst itself is still relatively young and optically thick, this broad $\mathrm{H}\alpha$ line ought to trace the fastest, outer ejecta. The fact that this velocity is relatively slow compared to that of core-collapse SNe suggests that there was little energy in the outburst and the $\sim 10^{50}$ erg of radiative energy we calculated in Section 3.4 may be close (e.g. within a factor of a few) to the total outburst energy.

In the day $-12$ epoch, the line profile is dominated by a strong Lorentzian component, although the FWHM of this line is only 1500 km s$^{-1}$. This is curious, as the ejecta in the first epoch of observations exhibited a broader line width. In the optically thick phase of ejecta–CSM interactions, line widths are dominated by electron scattering. This model predicts that photons are trapped in the ionized region of CSM behind the forward shock and diffuse outward via multiple scatterings (see e.g. Chugai 2001; Smith 2010). Therefore, we would normally predict broader $\mathrm{H}\alpha$ line widths than those associated with normal outburst kinematics alone. But the day $-12$ profile is clearly narrower than on day $-27$ (Fig. 12). It is unlikely that the lower line velocity is caused by deceleration of the ejecta due to mass loading of CSM overrun by the forward shock, as we predict the ejecta have only recently encountered the inner shell of CSM during the day $-12$ epoch and the total mass of CSM is small (as discussed in Section 3.3.2).

Instead, it is possible that as the ejecta first encounter the dusty shell of CSM, the photosphere of Gaia16cfr occurs outside of the forward shock as was predicted for the day 36 spectrum of SN 2006gy (in Smith 2010). The extremely hot spectrum and anomalously narrow $\mathrm{H}\alpha$ line profiles suggest that the ionization front could diffuse outward through unshocked CSM. This observation is supported by the fact that the Balmer decrement is high during this epoch ($\mathrm{H}\alpha/\mathrm{H}\beta \approx 5.2$), again matching the physical scenario proposed for SN 2006gy (Smith & McCray 2007). Rather than tracking $\mathrm{H}\alpha$-emitting features from the shocked region, the thermal continuum emission discussed in Section 3.1 is hot enough that we are only seeing into opaque CSM beyond the forward shock but excited by X-ray/UV radiation from the interior. Thus, the $\mathrm{H}\alpha$ line widths trace the $\sim 250$ km s$^{-1}$ CSM with additional Lorentzian broadening produced by electron scattering.

One of the most striking features in the spectral evolution of Gaia16cfr is the double-peaked $\mathrm{H}\alpha$ profile that arises as early as day 20 in the post-maximum spectrum. This profile consists of broad, redshifted Lorentzian wings and blueshifted emission between $-2000$ and $-1000$ km s$^{-1}$. One might interpret the overall $\mathrm{H}\alpha$ emission component as a single, broad profile with P-Cygni absorption near $-450$ km s$^{-1}$, but the emission is clearly asymmetric as it becomes stronger in the day 54 epoch, with a much broader Lorentzian wing on the red side than on the blue side. Moreover,

![Figure 12. Our full spectral series centred on the $\mathrm{H}\alpha$ line and in velocity space. The first two spectral epochs are well fitted by a Voigt profile with a P-Cygni absorption component (green dashed lines for day $-27$ to day 28). However, epochs after day 54 exhibit significant blueshifted emission that appears asymmetric and cannot be fitted by a single line profile with P-Cygni absorption. We fit these line profiles with the same Voigt profile having P-Cygni absorption (red dotted line) plus an additional Gaussian component (blue dotted line). The combined spectra (green dashed lines) are overlaid. For comparison, we show the $\mathrm{H}\alpha$ profiles of SN 2009ip-12B from before optical maximum (day $-13$ from Childress et al. 2016) as well as SN 1996al from well after maximum light (day 80 from Benetti et al. 2016).](https://academic.oup.com/mnras/article/473/4/4805/4553531)
the evolution to late times suggests that most of the change comes from a blueshifted component in emission, possibly because the redshifted emission on the far side of the homologously expanding outburst is absorbed.

Therefore, we fit the overall profile with the same Voigt profile having P-Cygni absorption as above plus an added Gaussian component to match the blueshifted emission to all epochs past day 54, as we demonstrate in Fig. 12. This fit produces an excellent match to the overall profile, with the added Gaussian profile as the only difference from the earlier epochs. The Lorentzian profile is typical of CSM-interacting outbursts, with a broad FWHM (3900 and 2400 km s$^{-1}$) centred near zero velocity. The added P-Cygni component is largely unchanged from the earlier epochs and is typically centred around $-450$ km s$^{-1}$ with an FWHM of 500 km s$^{-1}$, indicating that the outburst is still expanding inside of an optically thick region and may exhibit further CSM interaction as the ejecta evolve.

The added Gaussian emission exhibits the most dramatic evolution between day 24 and day 118. It is centred between $-1900$ and $-1500$ km s$^{-1}$ throughout the evolution of this blueshifted feature. The line also shifts to redder velocities over time, suggesting that the emission mechanism powering the overall blueshifted profile is becoming more optically thin over time and we are seeing deeper into the emission profile to slower moving material. This interpretation agrees with our observations of the [Ca II] and Ca ii IR triplet emission, which suggest that we are seeing deeper inside of the transient to the unshocked ejecta. At the same time, the profile becomes broader (FWHM = 1300–1600 km s$^{-1}$), perhaps because a larger fraction of high-velocity material is being uncovered over time.

Overall, the double-peaked feature strongly resembles that of SNe IIn such as SN 1996al and 1996Lb (we plot a spectrum of SN 1996al in Fig. 12; Benetti et al. 2019, 2016) as well as SN 2015bh (Elias-Rosa et al. 2016; Thöne et al. 2017) and spectra of UGC2773-OT around 15–34 d after maximum light (Foley et al. 2011). In all of these cases, the double-peaked line structure was interpreted as an imprint of a shocked inner shell of ejecta that arises as the outer CSM becomes optically thin (see e.g. the model in fig. 13 of Thöne et al. 2017). The lack of a corresponding redshifted component is interpreted as absorption of the high-velocity material from dusty CSM along the line of sight to the far side of the interaction.

This H$\alpha$ velocity structure may be a generic feature of relatively low energy explosions inside of a low-mass (for SNe IIn) but compact shell of CSM. Benetti et al. (2016) identified SN 1996al as a 1.6 $\times$ 10$^{50}$ erg explosion with $\sim$1 M$_{\odot}$ of ejecta expanding into 0.1–0.2 M$_{\odot}$ of CSM. Gaia16cfr likely had similar explosion properties, although this does not necessarily imply that Gaia16cfr was a core-collapse SN or that SN 1996al was the nonterminal explosion of a massive star. Does a continuum exist between the most luminous objects identified as SN impostors and low-energy SNe IIn, or are these transients physically distinct? Continuous spectroscopic follow-up observations to late times is critical, as the H$\alpha$ profile may reveal the return to a quiescent LBV-like phase and suggest that the star is still bound.

4 THE NATURE OF GAIA16CFR AND OTHER LUMINOUS SN IMPOSTORS

From the pre-outburst and post-outburst data, we have assembled a picture of the Gaia16cfr progenitor system and its circumstellar environment. Comparing these features to those of luminous SN impostors such as SN 2009ip-12B and SN 2015bh, we find the following:

1. The optical SED of the Gaia16cfr progenitor source is consistent with an F8 I star, implying the progenitor star had a mass of 18 M$_{\odot}$. However, the progenitor system was likely obscured by significant CSM extinction, and its implied luminosity, temperature and mass must be treated as lower limits. The SN 2009ip progenitor star was likely more luminous, blue and with a much larger initial mass, perhaps 50–80 M$_{\odot}$ (as inferred from its luminosity of log($L$/L$_{\odot}$) $\approx$ 5.9; Smith et al. 2010; Foley et al. 2011). The SN 2015bh progenitor star was luminous, blue and highly variable, although its exact mass is poorly constrained (Elias-Rosa et al. 2016; Thöne et al. 2017).

2. Pre-outburst observations of Gaia16cfr from HST in 2016 and from Spitzer in 2003 all suggest that the progenitor system had a significant IR excess from a relatively compact, dusty shell. The dust mass in the immediate environment of the progenitor system is small ($4.2 \times 10^{-6}$ M$_{\odot}$), but the long baseline throughout these pre-outburst data suggests we tracked the source through multiple phases of its evolution. It is possible that we observed multiple dust shells throughout this period and the progenitor source was episodically ejecting material at $\sim$5 $\times$ 10$^{-4}$ M$_{\odot}$yr$^{-1}$ over a decade before its major outburst. Near-IR spectroscopy after the SN 2009ip-12B event suggests that this star was evolving into a 4 $\times$ 10$^{-7}$ M$_{\odot}$ shell of dust at a minimum radius of 120 au (Smith et al. 2013), closely matching the properties we found around Gaia16cfr. SN 2015bh exhibited a small IR excess in pre-outburst data, although this emission was not variable until 180 d before the outburst (Thöne et al. 2017).

3. The Gaia16cfr progenitor source exhibited 1–2 mag variability on time-scales of weeks less than a year before outburst. Given that the optical photospheric radius is consistent with that of a typical supergiant star, the progenitor system is consistent with exhibiting variability on the dynamical time-scale of an F8 I star or from an optically thick wind outside of the progenitor source. Similar variability was seen before the SN 2009ip-12B event (the ‘2011 eruptions’) with approximately the same magnitude and time-scale roughly a year before the SN 2009ip-12A event (Fraser et al. 2013; Pastorello et al. 2013; Graham et al. 2014), as well as in SN 2015bh (Thöne et al. 2017).

4. The optical light curve of the Gaia16cfr outburst is remarkably similar to that of SN 2009ip-12B and SN 2015bh, especially given that all of these objects likely exhibited a precursor outburst followed almost immediately by a sharp rise to maximum light (Figs 6 and 9; Graham et al. 2014; Thöne et al. 2017). The peak bolometric luminosity of Gaia16cfr was $\sim$18.3 mag and the decline time was initially 0.05 mag d$^{-1}$, almost exactly matching the characteristics of SN 2009ip-12B. Also, like SN 2009ip-12B, Gaia16cfr exhibited a plateau in its light curve roughly 60 d after peak luminosity. These characteristics are consistent with the interaction between ejecta from an outburst and a compact shell of CSM. The later plateau suggests the CSM is structured beyond the main dust shell, possibly from previous mass ejections. Furthermore, the time-scale of interaction between ejecta and the main shell of CSM indicates that the dust observed in 2003 Spitzer data cannot be associated with the main dust shell. These data all strongly imply that the progenitor system underwent episodic mass ejections before its major outburst in 2016 December. The total integrated optical luminosity is $\sim$10$^{39}$ erg, which is comparable to that of SN 2009ip-12B (3 $\times$ 10$^{39}$ erg in Graham et al. 2014).
(5) The forward-shock velocity traced by the radius of the optical photosphere is 7500 km s$^{-1}$, while the velocity of the ejecta traced by the early-time FWHM of the Gaussian H$\alpha$ profile is about 1700 km s$^{-1}$. SN 2009ip-12B exhibited 8000 km s$^{-1}$ line widths initially, which evolved to much faster velocities ($>10000$ km s$^{-1}$) in the post-maximum phase (Mauerhan et al. 2013a; Pastorello et al. 2013; Graham et al. 2014). Ofek et al. (2016) found that SN 2015bh exhibited ejecta velocities up to 15000 km s$^{-1}$ in its non-terminal 2013 outburst. These findings imply that massive-star outbursts can eject material up to extremely high velocities, but do not necessarily imply that the bulk of the ejecta are accelerated to these velocities or that this is a signature of a core-collapse SN.

(6) Gaia16cfr exhibited strong Ca II IR triplet emission that broadened significantly at late times with little or no [Ca ii] emission, implying that most of the inner, unshocked ejecta were mostly obscured by optically thick CSM. In addition, Gaia16cfr had an extremely hot thermal continuum roughly 12 d before r-band maximum. Combined with anomalously narrow H$\alpha$ features compared to the broader Gaussian features from early times, these data suggest that CSM exterior to the forward shock formed a photosphere when it was ionized by strong X-ray/UV radiation from the shocked region. SN 2009ip-12B exhibited little Ca II IR triplet or [Ca ii] emission until late times (Graham et al. 2014). SN 2015bh exhibited both the Ca II IR triplet and [Ca ii] emission at $>100$ d after optical maximum, which imply an ongoing CSM interaction but one that rapidly became optically thin (Elias-Rosa et al. 2016).

(7) The H$\alpha$ profile of Gaia16cfr was highly structured as it declined past maximum light. In addition to a typical P-Cygni profile, the overall line profile exhibited a strong blueshifted emission feature that became stronger over time. We interpret this line profile as an indication that the outer CSM is becoming optically thin and revealing high-velocity ejecta from the outburst itself (as in SN 2015bh; Thöne et al. 2017). SN 2009ip-12B exhibited a broad H$\alpha$ profile and a narrow Lorentzian profile with FWHM $\sim 10000$ km s$^{-1}$ (Mauerhan et al. 2013a). As the outburst evolved to late times, the broad component increased in width to $\sim 15000$ km s$^{-1}$.

SN 2015bh was spectroscopically similar to Gaia16cfr in the post-maximum phase, with the same double-peaked H$\alpha$ structure (Elias-Rosa et al. 2016; Thöne et al. 2017). We find that all of these events had a similar structure to the double-peaked SNe IIn 1996L and 1996al (Benetti et al. 1999, 2016), implying that some low-energy SNe IIn share a similar CSM structure to luminous SN impostors.

The comparisons between Gaia16cfr, SN 2015bh and SN 2009ip-12B are particularly intriguing, especially in light of the interpretation that some, all, or none of these events may be core-collapse SNe. It is possible that these similarities can be explained in large part by their circumstellar environments, as they appear to have exploded in relatively dense but compact dust shells. As their optical light curves are largely dominated by emission from the CSM interaction region, the shape and peak luminosity of their light curves might be attributed to similar CSM configurations. Precursor variability implies that episodic mass ejections produced a dense, structured circumstellar environment, but it is not clear why the progenitor systems exhibited significant variability at roughly the same epoch before their outbursts, or what connections exist in the physical mechanism responsible for the outbursts. Does this combination of precursor variability and major outbursts occur in stars with a range of masses (e.g. from IRC+10420 to $\eta$ Car; Smith, Vink & de Koter 2004), or do the similarities between SN 2009ip, SN 2015bh and Gaia16cfr imply that the latter came from a massive but heavily obscured progenitor star? A wider sample of progenitor stars from SN impostors and SNe IIn is necessary to answer this question, as well as follow-up observations of Gaia16cfr to confirm the final fate of the progenitor star.

Perhaps the most striking difference is the order-of-magnitude discrepancy in their H$\alpha$ FWHM values. Smith et al. (2014) argue that the true ejecta mass of SN 2009ip-12B was likely 4–6 $M_\odot$ with an average velocity of 4500 km s$^{-1}$ (i.e. an explosion energy of $10^{51}$ erg), and therefore a core-collapse SN was required to provide enough energy for the outburst. It is unclear whether this ejecta mass and explosion energy apply for the bulk of the ejecta in SN 2009ip-12B, but the optical spectroscopy unambiguously demonstrates a broad (FWHM $\sim 8000$ km s$^{-1}$) component combined with high-velocity blueshifted absorption (Fig. 10), implying that some fraction of the material was accelerated to $\sim 10000$ km s$^{-1}$. Similar spectroscopic features were observed in spectra of SN 2015bh as early as 2 yr before outburst (Ofek et al. 2016; Thöne et al. 2017), implying that SN 2015bh had a non-terminal outburst and accelerated ejecta to velocities as high as 15000 km s$^{-1}$. Clearly, the presence of high-velocity ejecta does not necessarily imply that these events were core-collapse SNe, although they may indicate that there was significant asymmetry in the outburst mechanism or simply high-velocity knots of ejecta.

Comparisons between Gaia16cfr, SN 2015bh and low-energy SNe IIn such as SNe 1996L and 1996al may offer a method for distinguishing these events by their physical mechanisms. Although it is generally accepted that the double-peaked H$\alpha$ profile observed from these objects is simply an imprint of an explosion inside of a low-mass and compact shell of CSM, it is possible that a single physical mechanism can explain all of these objects. Deep, high-resolution imaging and spectroscopy at late times will be critical for drawing a self-consistent explanation between this configuration and an explosion model.

5 CONCLUSIONS

In this work, we used pre-outburst HST and Spitzer data as well as post-outburst, ground-based photometry and spectroscopy to constrain the pre-outburst configuration of Gaia16cfr, its environment, and its outburst properties.

The progenitor source we detected in pre-outburst images is consistent with an $\sim 18 M_\odot$ progenitor star, although a significant IR excess in the HST/F160W and Spitzer bands suggests that this source is significant reddened by circumstellar dust. We accurately modelled the dust configuration from 13 yr prior to outburst as a 690 K shell at 120 au from the progenitor star with 4 $\times 10^{-6} M_\odot$ of dust. Given typical CSM velocities in the environment of Gaia16cfr, it is unlikely that this shell was associated with the immediate circumstellar environment of Gaia16cfr at the time of outburst, although this detection implies that the progenitor source was periodically ejecting shells of material within years to decades of its major outburst. HST photometry within a year of the major outburst of Gaia16cfr indicates that it was ‘flickering’ with a period of 10–30 d and peak-to-peak changes of more than 1 mag. This flickering is reminiscent of the 2011 outbursts of SN 2009ip (Pastorello et al. 2013; Graham et al. 2014) and periodic variability preceding SN 1954J and SN 2015bh (Tammann & Sandage 1968; Thöne et al. 2017). Combined with the H$\alpha$ luminosity observed from the progenitor source in 2006, we interpret this variability as periodic ejections of material in an optically thick wind, similar to LBVs during their ‘maximum’ outbursting phase (see e.g. fig. 4 of Lamers 1995).
Immediately before, during and after its rise to maximum brightness, Gaia16cfr exhibited almost the exact same light curve as SN 2009ip-12B, with precursor variability, a sharp rise to peak, bolometric peak magnitude near $-18$ mag, a gradual decline and an eventual plateau roughly 60 d after optical maximum. This similarity is likely caused by the similar circumstellar environments of these two events and the ejection of a high-velocity shell of material that encountered shells of CSM over time.

Spectroscopically, Gaia16cfr is similar to SN 2015bh and low-energy SNe IIn such as SNe 1996al and 1996L (Benetti et al. 1999, 2016; Elias-Rosa et al. 2016). In Gaia16cfr, the evolution of Ca emission and absorption, thermal continuum and H$\alpha$ all indicate that the high-velocity ejecta encountered a shell of CSM that became optically thin over time, revealing inner layers of ejecta. The comparison to low-energy SNe IIn such as SNe 1996al and 1996L suggests that a continuum exists between this class of objects and SN impostors, but the nature of this relation and the connection to the relevant physical mechanisms is still ambiguous.

Continued monitoring of Gaia16cfr, especially deep, high-resolution follow-up optical imaging and spectroscopy, will be critical to discovering the physical mechanism powering this object and other SN impostors. While the possibility that all of these objects are core-collapse SNe is still open to debate, a late-time detection of a surviving progenitor that resembles a quiescent LBV is perhaps the most promising method for finally resolving this issue.

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