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Faintest of Them All: ZTF 21aoryiz/SN 2021fcg—Discovery of an Extremely Low Luminosity Type Iax Supernova

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Abstract

We present the discovery of ZTF 21aoryiz/SN 2021fcg—an extremely low luminosity Type Iax supernova. SN 2021fcg was discovered by the Zwicky Transient Facility in the star-forming galaxy IC0512 at a distance of ≈ 27 Mpc. It reached a peak absolute magnitude of $M_r = -12.66 \pm 0.20$ mag, making it the least luminous thermonuclear supernova discovered to date. The $E(B - V)$ contribution from the underlying host galaxy is unconstrained. However, even if it were as large as 0.5 mag, the peak absolute magnitude would be $M_r = -13.78 \pm 0.20$ mag—still consistent with being the lowest-luminosity SN. Optical spectra of SN 2021fcg taken at 37 and 65 days post-maximum show strong [Ca II], Ca II, and Na I D emission and several weak [Fe II] emission lines. The [Ca II] emission in the two spectra has extremely low velocities of ≈ 1300 and 1000 km s⁻¹, respectively. The spectra very closely resemble those of the very low luminosity Type Iax supernovae SN 2008 ha, SN 2010ae, and SN 2019gsc taken at similar phases. The peak bolometric luminosity of SN 2021fcg is $\approx 2.5_{-0.3}^{+1.5} \times 10^{40}$ erg s⁻¹, which is a factor of 3 lower than that for SN 2008 ha. The bolometric lightcurve of SN 2021fcg is consistent with a very low ejected nickel mass ($M_{\text{Ni}} \approx 0.8_{-0.5}^{+0.4} \times 10^{-3} M_{\odot}$). The low luminosity and nickel mass of SN 2021fcg pose a challenge to the picture that low-luminosity SNe Iax originate from deflagrations of near- M_{ch} hybrid carbon–oxygen–neon white dwarfs. Instead, the merger of a carbon–oxygen and oxygen–neon white dwarf is a promising model to explain SN 2021fcg.

Unified Astronomy Thesaurus concepts: Type Ia supernovae (1728); White dwarf stars (1799); Time domain astronomy (2109)

Supporting material: data behind figures

1. Introduction

Type Iax supernovae (SNe) are a peculiar subclass of Type Ia SNe (Foley et al. 2013). These events are named after the prototypical SN 2002cx (Li et al. 2003) and are characterized by slower expansion speeds (2000–8000 km s⁻¹) and a diverse range of luminosities compared to normal SNe Ia (Jha 2017). The luminosities of SNe Iax vary from $M_r \approx -19$ at the bright end (SN 2008A; McCully et al. 2014) to $M_r \approx -14$ at the faint end (SN 2008 ha; Foley et al. 2009; Valenti et al. 2009). SNe Iax account for $\sim 31\%$ of the total SN Ia rate (Foley et al. 2013) and are believed to be associated with thermonuclear explosions of white dwarfs (Jha 2017). However, their exact progenitors and explosion mechanisms still remain unknown.

Four SNe Iax have been discovered with very low luminosities ($M_V \approx -14$) and explosion energies—SN 2008 ha ($M_V = -14.2$; Foley et al. 2009; Valenti et al. 2009), SN 2010ae ($-13.8 > M_V > -15.3$; Stritzinger et al. 2014), SN 2019gsc ($M_r = -13.9$; Srivastav et al. 2020; Tomasella et al. 2020), and SN 2019tff ($M_r \approx -14$; De et al. 2020), although only the first three have been studied extensively. These SNe have low ejected nickel masses ($\sim 10^{-3} M_{\odot}$) and a faster evolution than their brighter counterparts. Several explosion mechanisms have been proposed to account for the low luminosities and nickel masses of faint SNe Iax—partial deflagration of a hybrid CO/Ne white dwarf (Kromer et al. 2015), merger of a CO and ONe white dwarf (Kashyap et al. 2018), a helium nova (McCully et al. 2014), an ultra-stripped electron-capture SN (Pumo et al. 2009), and a “fallback” massive star SN (Moriya et al. 2010). However, the small sample of these events makes it difficult to distinguish between these models.

In this Letter, we present the discovery of ZTF 21aoryiz or SN 2021fcg—the least luminous member of the SN Iax class. SN 2021fcg has a peak $M_r = -12.66 \pm 0.20$ and is the



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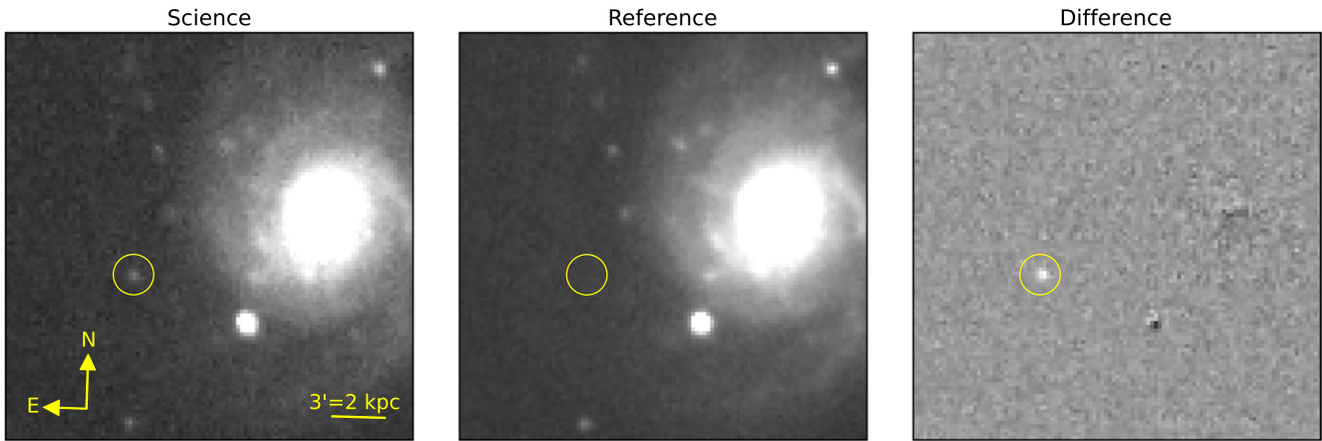


Figure 1. ZTF r -band science, reference, and difference discovery images of SN 2021feg. The position of the supernova is marked with a yellow circle. The science image was taken on MJD 59,281.22.

lowest-luminosity thermonuclear SN discovered to date. Here, we present optical photometric and spectroscopic follow-up of this transient. In Section 2, we describe the discovery and details of our follow-up observations. In Section 3 we analyze the lightcurve to derive ejecta masses. In Section 4, we present the spectroscopic evolution of this SN. In Section 5, we discuss this SN in the context of different formation scenarios. We conclude with a summary of our results in Section 6.

2. Discovery and Follow-up Observations

2.1. Discovery

SN 2021feg was discovered by the Zwicky Transient Facility (ZTF; Bellm et al. 2019; Graham et al. 2019; Dekany et al. 2020), which runs on the Palomar 48 inch (P48) Oschin Schmidt telescope. The first real-time alert (Patterson et al. 2019) was generated on 20210308.22 UT (MJD 59,281.22) at J2000 coordinates of $\alpha = 09^{\text{h}}04^{\text{m}}32^{\text{s}}.37$, $\delta = +85^{\text{d}}29^{\text{m}}48^{\text{s}}.44$. The transient was automatically tagged as a supernova candidate by a machine-learning-based Alert-Classifying Artificial Intelligence program (D. A. Duev et al. 2021, in preparation). It was later flagged by the Census of Local Universe program (see De et al. 2020 for details) that identifies transients associated with nearby (<200 Mpc) galaxies on the Fritz portal (Duev et al. 2019; Kasliwal et al. 2019; van der Walt et al. 2019). Figure 1 shows the ZTF discovery image of this transient.

2.2. Host Galaxy and Extinction

SN 2021feg is located on the outskirts of the star-forming spiral galaxy IC0512 at a physical separation of ≈ 7.5 kpc (angular separation $\approx 53''$) from the nucleus (Figure 1). The host galaxy has a redshift of $z = 0.005384$ and a heliocentric velocity of $1614 \pm 10 \text{ km s}^{-1}$ (Kourkchi & Tully 2017). Correcting for the Virgo Infall, Shapley cluster, and Great Attractor (Mould et al. 2000) gives a distance modulus $\mu = 32.14 \pm 0.15 \text{ mag}$ (we use $H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1}$ in this Letter).¹³

The Galactic extinction along the line of sight to this galaxy is $A_V = 0.208 \text{ mag}$ (Schlafly & Finkbeiner 2011), for a standard

reddening law with $R_V = 3.1$. We cannot estimate extinction due to the host galaxy accurately as our spectra do not show any absorption lines from the host. However, the supernova is located in the outskirts of the host galaxy where the host extinction is likely low (Figure 1). We thus adopt $E(B - V)_{\text{tot}} = E(B - V)_{\text{MW}} = 0.068 \text{ mag}$. We discuss the implications of host extinction on our absolute magnitude estimates in Section 3.

2.3. Follow-up Observations

The field containing SN 2021feg was observed on several epochs by the ZTF camera on P48 in the g , r , and i bands. The images were processed by the ZTF Data System Pipelines (Masci et al. 2019), which perform image subtraction based on the ZOGY algorithm (Zackay et al. 2016). We performed forced point-spread function photometry at the location of the transient in all subtracted ZTF images. We obtained additional g , r , and i band photometric observations with the Spectral Energy Distribution Machine (SEDM; Blagorodnova et al. 2018; Rigault et al. 2019) mounted on the 60 inch telescope at Palomar (P60) on MJD 59,306 and 59,318. We also observed the field in the r band with the Alhambra Faint Object Spectrograph and Camera (ALFOSC) at the 2.56 m Nordic Optical Telescope (Spain) on MJD 59,367. We reduced the data with the PyNOT¹⁴ pipeline. Finally, the field was also observed by the ATLAS survey (Tonry et al. 2018; Smith et al. 2020). We used the ATLAS forced photometry service¹⁵ to query all photometric measurements at the location of SN 2021feg. We combined measurements from same-day observations by taking a weighted mean of the flux using the inverse of the square of the flux uncertainties as weights. All photometric measurements (3σ detections and 5σ upper limits) are listed in Table 1.

Our spectroscopic follow-up comprises two optical spectra obtained with the Low Resolution Imaging Spectrograph (LRIS; Oke et al. 1995) on the Keck I 10 m telescope. The spectra were obtained on MJD 59,318 and 59,344 corresponding to +37 days and +63 days after the r -band maximum of SN 2021feg. The spectra were reduced using the IDL-based tool `lpipe` (Perley 2019).

¹³ Theureau et al. (2007) report a Tully–Fisher distance modulus of $31.82 \pm 0.41 \text{ mag}$ using $H_0 = 57 \text{ km s}^{-1}$. Adopting $H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1}$ will reduce this distance modulus, making SN 2021feg even lower luminosity than reported here.

¹⁴ <https://github.com/jkrogager/PyNOT>

¹⁵ <https://fallingstar.com>

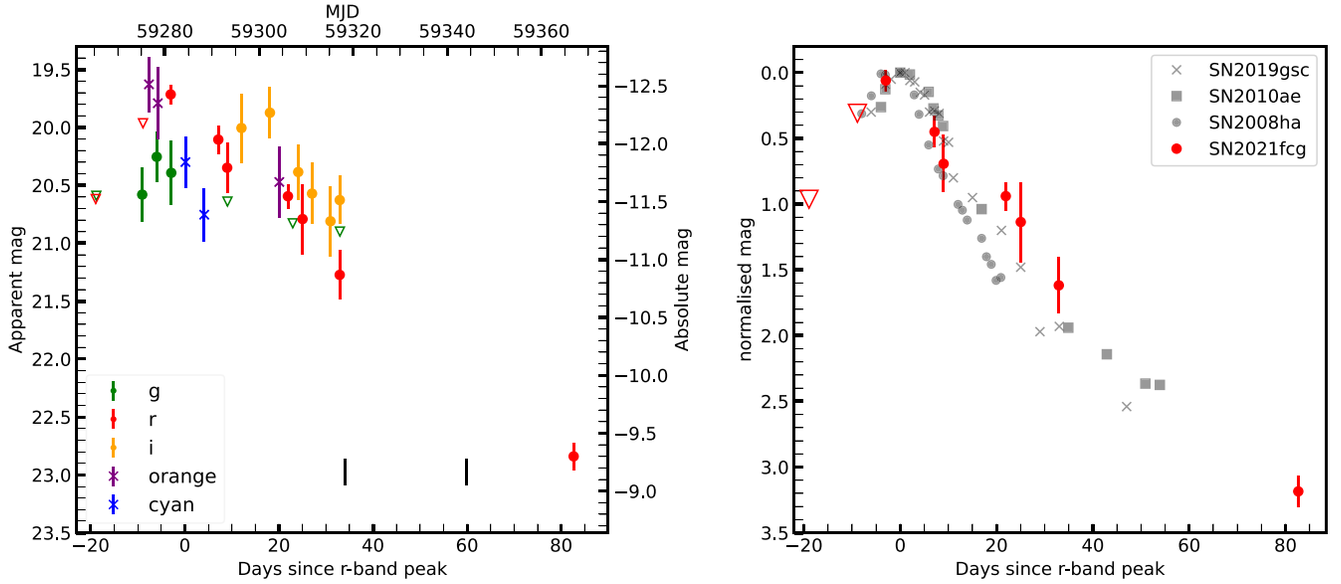


Figure 2. Left: *g*-, *r*-, *i*-, *o*-, and *c*-band lightcurve of SN 2021fcb. The epochs of our spectroscopic observations are marked with a black vertical line. Right: comparison of the *r*-band photometric evolution to other low-luminosity SN Ia (SNe 2008 ha, 2019gsc, and 2010ae). In the first 12 days post-maximum, the evolution of SN 2021fcb is similar to SNe 2010ae and 2019gsc, but slower than SN 2008 ha. After 12 days, the evolution of SN 2021fcb slows down, with a possible plateau between 12 and 22 days. This plateau is also seen in the *i*-band measurements (left panel). Data for the comparison objects are taken from Valenti et al. (2009), Stritzinger et al. (2015), and Srivastav et al. (2020), respectively. The lightcurve photometry of SN 2021fcb is available as the data behind the figure. (The data used to create this figure are available.)

Table 1
Photometric Measurements of SN 2021fcb ($>3\sigma$ Detections and 5σ Limits)

MJD	Phase ^a	<i>g</i>	<i>r</i>	<i>i</i>	<i>c</i>	<i>o</i>	Instrument
59,256.25	-27.7	>20.77	>20.90	ZTF
59,265.28	-18.7	>20.59	>20.62	ZTF
59,270.45	-13.5	>19.27	ATLAS
59,275.16	-08.8	20.58 ± 0.23	>19.96	ZTF
59,276.61	-07.4	19.63 ± 0.24	ATLAS
59,278.25	-05.7	20.25 ± 0.22	ZTF
59,278.49	-05.5	19.79 ± 0.31	ATLAS
59,281.22	-02.8	20.39 ± 0.28	19.72 ± 0.08	ZTF
59,284.36	+00.4	20.30 ± 0.22	...	ATLAS
59,288.35	+04.3	20.75 ± 0.23	...	ATLAS
59,291.34	+07.3	...	20.10 ± 0.12	ZTF
59,293.23	+09.2	>20.64	20.35 ± 0.22	ZTF
59,296.26	+12.3	20.01 ± 0.30	ZTF
59,302.31	+18.3	19.87 ± 0.22	ZTF
59,304.32	+20.3	20.47 ± 0.31	ATLAS
59,306.14	+22.1	...	20.59 ± 0.11	SEDM
59,307.16	+23.2	>20.83	ZTF
59,308.32	+24.3	20.39 ± 0.24	ZTF
59,309.24	+25.2	...	20.79 ± 0.30	ZTF
59,311.26	+27.3	20.57 ± 0.27	ZTF
59,315.18	+31.2	20.81 ± 0.30	ZTF
59,317.65	+33.7	...	21.27 ± 0.21	20.63 ± 0.21	SEDM
59,366.88	+82.9	...	22.84 ± 0.12	NOT

Note.

^a Phase is given in days since *r*-band peak.

3. Lightcurve Analysis

Figure 2 shows the lightcurve of SN 2021fcb.

We constrain the explosion time between MJD 59, 265.28 < t_{exp} < 59, 275.16 (based on the latest, deepest nondetection and the first detection). The *g*-band lightcurve of

SN 2021fcb has only three points that do not show significant evolution and hence samples the supernova around the peak. We report the mean of the three detections as the peak *g*-band magnitude. We also report the mean of the first two *o*-band detections as the peak *o* magnitude; however, this is poorly constrained as the latest *o* upper limit prior to first detection is

shallower than the first detection. We cannot constrain the c -band peak from our two detections. To determine the peak brightness in the r band, we use the lightcurve of SN 2019gsc as a template and fit the stretched-scaled template to the observed lightcurve of SN 2021fcg.

The extinction-corrected peak apparent magnitudes of SN 2021fcg are $m_o^{\text{peak}} = 19.54 \pm 0.28$, $m_g^{\text{peak}} = 20.16 \pm 0.24$, and $m_r^{\text{peak}} = 19.48 \pm 0.14$ on MJD $59,284.0 \pm 1.5$ days. This corresponds to $M_o^{\text{peak}} = -12.60 \pm 0.32$, $M_g^{\text{peak}} = -11.66 \pm 0.42$, and $M_r^{\text{peak}} = -12.66 \pm 0.20$ mag. This makes SN 2021fcg the lowest-luminosity SN discovered to date. The faintest previously known SN Iax are SN 2019gsc ($M_g^{\text{peak}} = -13.58 \pm 0.15$, $M_r^{\text{peak}} = -14.28 \pm 0.15$; Srivastav et al. 2020; Tomasella et al. 2020), SN 2010ae ($M_g^{\text{peak}} = -14.2 \pm 0.5$, $M_r^{\text{peak}} = -14.6 \pm 0.5$; Stritzinger et al. 2014), and SN 2008 ha ($M_g^{\text{peak}} = -13.89 \pm 0.14$, $M_r^{\text{peak}} = -14.25 \pm 0.14$; Valenti et al. 2009). SN 2021fcg is more than a magnitude fainter than these SNe (see Figure 5).

We note that extinction from the host galaxy can increase our estimate of the peak brightness. In the absence of any host extinction indicators (Section 2.2), we use the $(g-r)$ color of SN 2021fcg to examine the effect of host extinction on our measurements. The $(g-r)$ color of SN 2021fcg at the r -band peak corrected for Galactic extinction is 0.60 ± 0.29 mag. The corresponding value for SN 2008 ha is 0.57 ± 0.03 mag, for SN 2019gsc is 0.42 ± 0.12 mag, and for SN 2010ae is 0.42 ± 0.04 mag (Foley et al. 2009; Stritzinger et al. 2014; Srivastav et al. 2020). SN 2008 ha and SN 2019gsc had no significant host extinction, while $E(B-V)_{\text{host}} = 0.3$ is the most appropriate value for SN 2010ae (Stritzinger et al. 2014; Srivastav et al. 2020). If SN 2021fcg has similar peak colors as the other low-luminosity SNe, the host extinction is $E(B-V)_{\text{host}} \approx 0.2^{+0.3}_{-0.2}$. Using $E(B-V)_{\text{host}} = 0.2$ gives $M_{r,\text{peak}} = -13.16 \pm 0.20$. Even with the $E(B-V) = 0.5$, SN 2021fcg has $M_{r,\text{peak}} = -13.78 \pm 0.20$ and is still among the lowest-luminosity thermonuclear supernova discovered to date. However, no relation between SN Iax peak colors has been established, so these extinction estimates are representative at best.

The right panel of Figure 2 shows the r -band photometric evolution of SN 2021fcg compared to other low-luminosity SN Iax. The overall evolution of SN 2021 fcg is broadly consistent, albeit slightly slower than the other three SNe. However, the slow apparent evolution might be an effect of the epoch of peak brightness not being constrained accurately. We note that the r - and i -band lightcurve flattened between +9 days and +22 days, a behavior that is not seen for the other three SNe (Figure 2). From +25 days to +80 days, the r -band lightcurve declined at a rate of ≈ 0.04 mag day $^{-1}$.

3.1. Bolometric Luminosity

We fit the photometric measurements with a blackbody function to derive the bolometric luminosity of the supernova. As our lightcurve sampling is sparse, we do not have contemporaneous multiband observations. We interpolate between the r - and i -band detections using a Gaussian process with a radial basis function kernel to generate synthetic measurements wherever necessary. The Gaussian process model was implemented using `scikit-learn`.¹⁶ We then fit a blackbody function to these measurements with a Markov

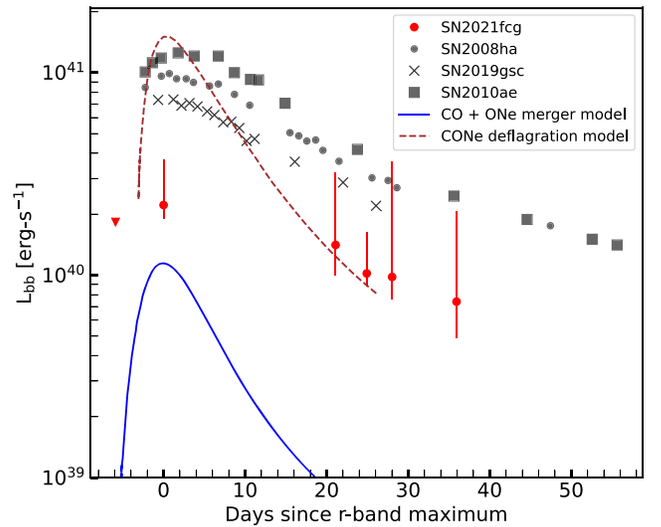


Figure 3. Bolometric luminosity evolution (derived from blackbody fitting) of SN 2021fcg compared with the blackbody luminosities of SNe 2008 ha, 2010ae, and 2019gsc (Srivastav et al. 2020). The peak luminosity of SN 2021fcg is smaller than the other low-luminosity SN Iax by a factor of ~ 3 . Also plotted are the theoretical bolometric luminosities of explosions from deflagration of a near- M_{ch} white dwarf (dashed brown line; Kromer et al. 2015) and the merger of a $1.1 M_{\odot}$ CO and a $1.2 M_{\odot}$ ONe white dwarf (solid blue line; Kashyap et al. 2018).

Chain Monte Carlo analysis using the `python` package `emcee` (Foreman-Mackey et al. 2013) to derive the effective temperatures, photospheric radii, and bolometric luminosities. We note that the systematic uncertainties on our estimates are large as they are derived using data for only two filters. Additionally, we do not have any ultraviolet (UV) or near-infrared (NIR) photometric coverage. For SN 2019gsc, Srivastav et al. (2020) estimated that the UV and NIR contribution increases the optical blackbody luminosity by a factor of ≈ 1.5 . Assuming a similar contribution for SN 2021fcg, we add a 50% systematic uncertainty to our luminosity estimates. We note that the late-time spectra do not resemble a blackbody. However, we use simple blackbody estimates as the data available is limited.

Figure 3 shows the evolution of the bolometric luminosity of SN 2021fcg compared to SN 2008 ha, SN 2010ae, and SN 2019gsc (taken from Srivastav et al. 2020). The peak bolometric luminosity is $2.5^{+1.5}_{-0.3} \times 10^{40}$ erg s $^{-1}$ which is ~ 3 times lower than SN 2019gsc. We model the bolometric luminosity evolution using the relations from Arnett (1982) formulated as in Valenti et al. (2008). This model assumes that the lightcurve is powered by radioactive decay of ^{56}Ni and ^{56}Co in the ejecta. The ejecta are assumed to be spherically symmetric, homologously expanding, and have constant opacity (see Valenti et al. 2008 for additional details). Under these assumptions, the evolution of the bolometric luminosity can be described using three parameters—the total nickel mass M_{Ni} , the lightcurve timescale (τ_M), and the explosion time (τ_{exp}). We use `emcee` to estimate the best-fit parameters for SN 2021fcg. We derive a nickel mass of $M_{\text{Ni}} = 0.8^{+0.4}_{-0.5} \times 10^{-3} M_{\odot}$. This is lower than the nickel mass in SN 2019gsc ($1.4\text{--}2.4 \times 10^{-3} M_{\odot}$), SN 2008 ha ($3 \times 10^{-3} M_{\odot}$), and SN 2010ae ($3\text{--}4 \times 10^{-3} M_{\odot}$) (derived in Srivastav et al. 2020).

The total ejecta mass (M_{ej}) can be derived using the relation $M_{\text{ej}} = \frac{1}{2} \tau_M^2 \frac{\beta c v_{\text{peak}}}{k_{\text{opt}}}$ (Valenti et al. 2008), where $\beta = 13.8$, c is the speed of light, v_{peak} is the peak photospheric velocity, and k_{opt} is the net opacity. We cannot estimate v_{peak} for SN 2021fcg as

¹⁶ https://scikit-learn.org/stable/modules/gaussian_process.html

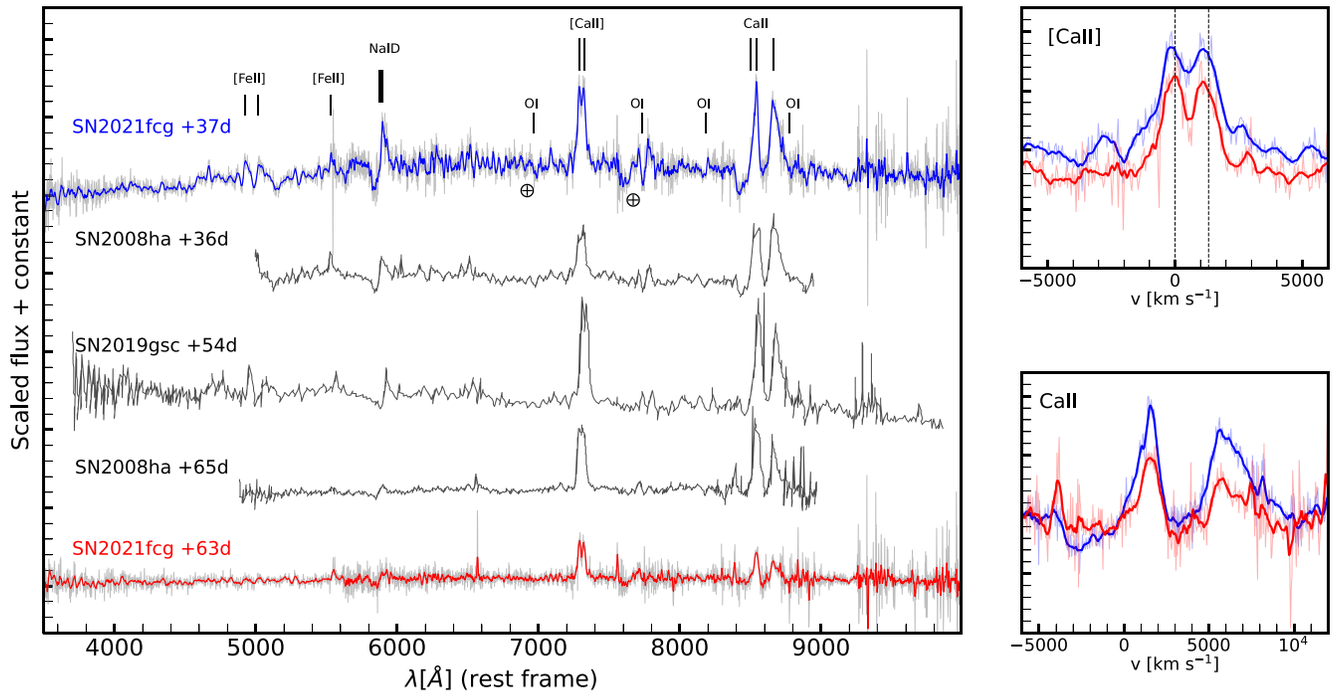


Figure 4. Left: late-time optical spectra of SN 2021fkg at +37 days (blue) and +63 days (red). Also plotted are similar phase spectra of SN 2008 ha and SN 2019gsc (gray; taken from Valenti et al. 2009; Tomasella et al. 2020). The spectra of SN 2021fkg closely resemble the spectra of the other low-luminosity SNIax. Right: zoom-in of the [Ca II] (top) and Ca II (bottom) emission lines. These are the strongest features in the spectra (37 days: blue, 63 days: red). In both spectra, the peak wavelengths of [Ca II] emission are blueshifted from the rest wavelengths (black dashed lines in the top panel) by $\approx 100 \text{ km s}^{-1}$. The optical spectra of SN 2021fkg are available as the data behind the figure.

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

we do not have spectroscopic coverage near maximum light. We assume $v_{\text{peak}} = 3500 \text{ km s}^{-1}$ and $k_{\text{opt}} = 0.1 \text{ cm}^2 \text{ g}^{-1}$ similar to SN 2019gsc (Srivastav et al. 2020); we derive $M_{\text{ej}} = 0.05\text{--}0.4 M_{\odot}$.

Finally, we note that for $E(B - V) = 0.2$ and 0.5 , respectively, the peak luminosity of SN 2021fkg is $4.3^{+2.0}_{-0.6} \times 10^{40} \text{ erg s}^{-1}$ and $1.1^{+3.0}_{-0.3} \times 10^{41} \text{ erg s}^{-1}$, respectively.

4. Spectroscopic Evolution

Figure 4 shows the +37 day and +63 day (rest-frame phase from peak) optical spectra of SN 2021fkg. Both spectra show characteristics of late-time SNIax spectra and closely resemble similar phase spectra of SN 2008 ha and SN 2019gsc (Valenti et al. 2009; Tomasella et al. 2020). We do not detect any hydrogen, helium, or oxygen lines in our spectra that could be indicative of a nova. In the nebular phases, the calcium lines in SN 2021fkg have velocities of $\approx 1500 \text{ km s}^{-1}$ —much smaller than those measured for Ca-rich SNe ($\approx 5000 \text{ km s}^{-1}$; De et al. 2020). Overall, our spectra strongly indicate that SN 2021fkg is a low-luminosity SNIax.

The +37 day spectrum shows a slightly reddened continuum with several emission lines. The strongest emission features are the [Ca II] doublet and Ca II NIR triplet. Both of the [Ca II] doublet lines have an FWHM of $\approx 1300 \text{ km s}^{-1}$ (measured using Gaussian fits). We also detect a possible absorption feature for these lines at a velocity of -3500 km s^{-1} (see Figure 4). For the Ca II NIR triplet, the 8498 and 8548 Å lines are blended together, with an FWHM of 1330 km s^{-1} . These lines also show a P-cygni profile with the emission maximum at $\sim 1500 \text{ km s}^{-1}$ and the absorption minimum at -2500 km s^{-1} . However, the absorption

is likely affected by blending from other absorption lines. For the 8662 Å line, only an emission component is detected with an FWHM of 2620 km s^{-1} . Similar features are also seen in the spectra of SN 2019gsc and SN 2008 ha. The spectrum also shows strong Na I D emission with a P-cygni profile, although this absorption is also affected by blending. In addition, we detect several [Fe II] emission lines. We note that the O I emission is weak and no Ni or He features are detected. The +63 day spectrum is similar, with a very weak continuum. The [Ca II] doublet is the strongest emission feature with an FWHM of $\approx 1000 \text{ km s}^{-1}$. The Ca II NIR triplet is also detected in emission, with an FWHM of $\approx 1050 \text{ km s}^{-1}$ (8498 and 8548 Å) and 1850 km s^{-1} (8662 Å). Compared to the +37 day spectrum, the Na I emission is very weak.

These spectral features and FWHM velocities are similar to those seen in other low-luminosity SNIax. We also note that in both spectra, the peak wavelengths of the [Ca II] emission lines are blueshifted by $\approx 100 \text{ km s}^{-1}$ with respect to the rest wavelength.

5. Discussion

The extremely low luminosity of SN 2021fkg makes it a remarkable member of the class of thermonuclear supernovae. In Figure 5 (left panel), we compare the peak absolute magnitude and decline rate of SN 2021fkg to other thermonuclear supernovae. While the peak absolute magnitude of SN 2021fkg is $\approx 1.5 \text{ mag}$ fainter than all other supernovae, its decline rate is not extreme ($\Delta m_{15,r} = 0.7 \pm 0.3 \text{ mag}$), and is similar to the other three low-luminosity SNIax.

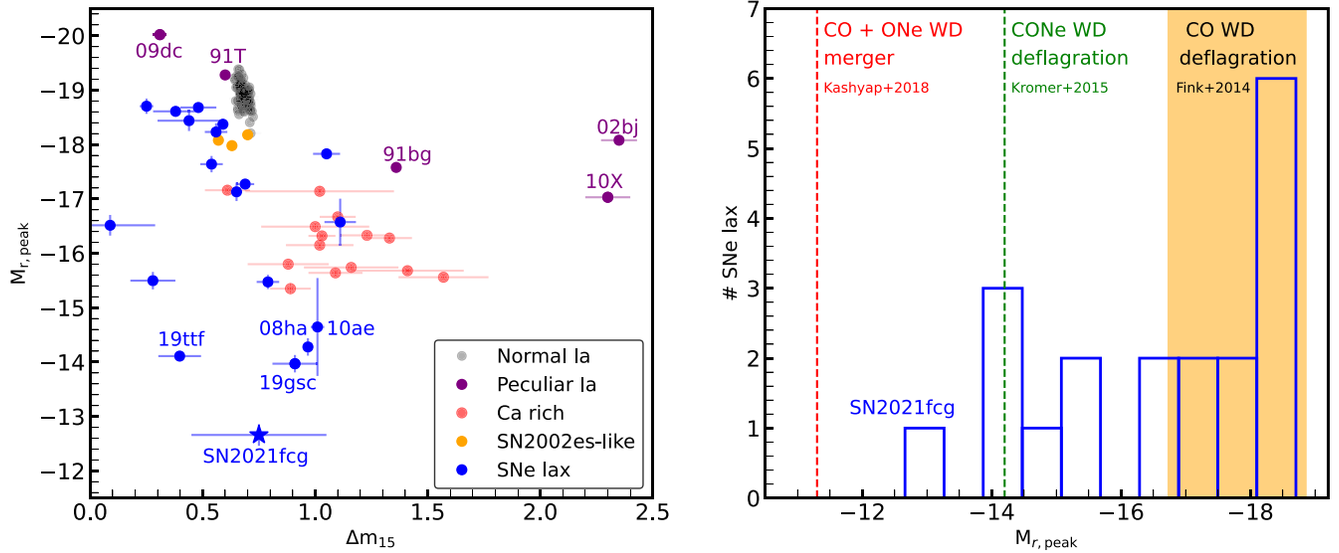


Figure 5. Left: peak r -band absolute magnitudes against r -band decline rates (Δm_{15}) of thermonuclear supernovae. SN 2021fcg (blue star) is the least luminous thermonuclear SN discovered to date. We also plot the values for normal SNe Ia (black circles; Yao et al. 2019); the peculiar SNe Ia 1991T (Filippenko et al. 1992), 1991T (Lira et al. 1998), 2009dc (Taubenberger et al. 2011), 2010x (Kasliwal et al. 2010), and 2002bj (Poznanski et al. 2010) (purple circles); calcium-rich gap transients (red circles; De et al. 2020), 02es-like transients (orange circles; White et al. 2015); and SNe Iax (blue circles; Magee et al. 2016; Foley et al. 2013; Srivastava et al. 2020). We use $H_0 = 73$ km/s/Mpc to calculate the distances to all SNe, we use $H_0 = 73$ km s $^{-1}$ Mpc $^{-1}$ for all SNe. Right: a histogram of peak SN Iax absolute magnitudes together with the predictions of existing progenitor models. The bright ($M_r < -16.8$ mag) SN Iax are consistent with simulations of deflagrations of near- M_{ch} CO white dwarfs (orange region; Fink et al. 2014). The lower-luminosity 08ha-like SNe are consistent with the simulation of a deflagration of hybrid CONe white dwarf (green line; Kromer et al. 2015). SN 2021fcg is even fainter, and it is unclear if it could be explained by different initial conditions of the CONe WD deflagration. A promising alternative is the double-degenerate model involving the merger of a $1.1 M_{\odot}$ CO and $1.2 M_{\odot}$ ONe white dwarf. A more massive ONe white dwarf could give rise to more luminous transients such as SN 2021fcg.

5.1. What Is the Progenitor of SN 2021fcg?

The exact origin of SN Iax is debated; however, it is generally accepted that they are associated with thermonuclear explosions of white dwarfs (Jha 2017). In particular, models involving the deflagration of a near-Chandrasekhar (M_{ch}) accreting white dwarf that leaves behind a bound remnant have been able to reproduce some observed properties of SN Iax. Failed deflagrations of a near- M_{ch} CO white dwarf successfully explain several features of the luminous SN Iax (Jordan et al. 2012; Kromer et al. 2013; Fink et al. 2014). However, this model cannot explain the lower-luminosity 08ha-like explosions—the faintest supernova from the CO deflagration model has $M_V = -16.8$ mag (Fink et al. 2014).

Kromer et al. (2015) proposed that the low-luminosity SN Iax could be deflagrations of hybrid CONe white dwarfs (Chen et al. 2014; Denissenkov et al. 2015). The presence of the ONe layer can quench the burning to suppress the amount of nickel produced. They simulated the deflagration of a $1.4 M_{\odot}$ CONe white dwarf with five ignition cores and found that this results in a low-luminosity ($M_V \approx -14.2$) transient roughly consistent with SN 08 ha, 10ae, and 19gsc. However, they derive a total ejecta mass of $0.014 M_{\odot}$ —an order of magnitude smaller than SN 08 ha, 10ae, and 19gsc. Consequently, the transient in their simulations evolves faster than these three SN (see Figure 3).

SN 2021fcg is fainter than the CONe deflagration model by ≈ 1.5 mag. In order to explain the luminosity and timescale of SN 2021fcg as the outcome of a white dwarf deflagration, the nickel ejecta mass has to be lower by a factor of ~ 3 and the total ejecta mass has to be at least 10 times larger than the value obtained by Kromer et al. (2015). It remains to be seen if a lower number of ignition cores or a larger ONe mass than the one used by Kromer et al. (2015) can reduce the nickel yield enough to explain the low luminosity of SN 2021fcg. However,

a lower total ejecta mass will make the transient even faster evolving and inconsistent with the slow decline rate of SN 2021fcg. SN 2021fcg is thus a challenge to the existing picture of hybrid white dwarf deflagration and warrants further investigation of this channel.

An alternative picture for formation of low-luminosity SNe Iax is the double-degenerate scenario. Kashyap et al. (2018) showed that the merger of a CO and ONe white dwarf yields a failed detonation of the ONe core producing small amounts of ejecta. This gives rise to a very faint, rapidly evolving transient. They modeled the merger of a $1.1 M_{\odot}$ CO and a $1.2 M_{\odot}$ ONe white dwarf and derive a very low nickel yield ($5.7 \times 10^{-4} M_{\odot}$). The resulting transient has a peak $M_V = -11.3$, an ejecta velocity of ~ 4000 km s $^{-1}$, and a total ejecta mass of $\sim 0.08 M_{\odot}$.

The observed luminosity of SN 2021fcg is ~ 3 times brighter than that predicted by Kashyap et al. (2018) (see Figure 3), while the nickel and total ejecta masses are roughly consistent with their estimates. The double-degenerate channel is thus a promising model to explain SN 2021fcg, as a merger involving a more massive ONe white dwarf could give a brighter and longer lived transient than the one modeled in Kashyap et al. (2018). However, the requirement of a more massive ONe white dwarf may decrease the expected rate of such explosions. Additional studies of this model are necessary to test its viability as the progenitor of SN 2021fcg. In this channel, the remnant is a kicked super-Chandrasekhar star with an ONe core embedded in the nebulosity of the SN ejecta. Recently, Oskina et al. (2020) identified a candidate super- M_{ch} remnant at the center of the nebula IRAS00500+6713. They posit that this source is the remnant of an SN Iax resulting from an ONe and CO white dwarf merger. If SN 2021fcg is the result of a white dwarf merger, the remnant would be a similar super- M_{ch} star that will eventually end its life as an electron-capture SN.

In any of these scenarios, the surviving bound remnant can drive winds from its surface through delayed radioactive decay (Shen & Schwab 2017). These winds can be the dominant source of luminosity at late times (≈ 1 yr post-explosion) lasting for at least a decade. Recent Hubble Space Telescope (HST) observations of SN 2012Z revealed an excess in its late-time luminosity that could be a result of remnant-driven winds (McCully et al. 2021). Late-time HST observations of SN 2021feg will be valuable in probing the nature of its bound remnant.

We summarize these possible formation scenarios in the right panel of Figure 5. Additional scenarios that do not invoke a white dwarf have also been proposed to explain other low-luminosity SNe Iax. For example, Valenti et al. (2009) note that SN 2008 ha has similarities with models of low-luminosity core-collapse SN such as a fallback massive star SN (Moriya et al. 2010) or an ultra-stripped electron-capture SN (Pumo et al. 2009). NIR spectra can help distinguish between a thermonuclear and core-collapse origin for these supernovae (Stritzinger et al. 2015).

6. Conclusions

We have presented optical photometry and late-time optical spectroscopy for SN 2021feg—the faintest SN-like transient discovered to date. The photometric and spectroscopic evolution of SN 2021feg closely resembles faint SN Iax such as SN 2008 ha, SN 2010ae, and SN 2019gsc. SN 2021feg has $M_r = -12.66 \pm 0.20$ mag and is the faintest of the faint SN Iax, fainter than the other members by more than a magnitude. The lower luminosity, lower nickel ejecta mass, and slightly slower photometric evolution of SN 2021feg represent a challenge to theoretical models of faint SN Iax. Existing hybrid CONe white dwarfs deflagration models are overluminous by a factor of ~ 3 . A double-degenerate scenario in which the SN is an outcome of a CO and ONe white dwarf merger is a promising model. Formation channels that involve a core-collapse origin are also plausible, but unlikely.

Additional observations of SN Iax with extremely low luminosities ($M \approx -12.5$ mag) are required to identify the explosion mechanisms of these mysterious transients. ZTF can detect these SNe to a distance of ≈ 40 Mpc. The Vera Rubin Observatory (VRO; Ivezić et al. 2019) will significantly increase the discovery distance to ≈ 275 Mpc. However, given the fast evolution of these transients, rapid follow-up observations will be required to derive useful insights about them. An experiment similar to the Census of the Local Universe (De et al. 2020) that keeps track of VRO transients in cataloged galaxies will be instrumental in discovering such low-luminosity SNe.

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