Direct evidence for shock-powered optical emission in a nova

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Classical novae are thermonuclear explosions that occur on the surfaces of white dwarf stars in interacting binary systems. It has long been thought that the luminosity of classical novae is powered by continued nuclear burning on the surface of the white dwarf after the initial runaway. However, recent observations of GeV $\gamma$-rays from classical novae have hinted that shocks internal to the nova ejecta may dominate the nova emission. Shocks have also been suggested to power the luminosity of events as diverse as stellar mergers, supernovae, and tidal disruption events, but observational confirmation has been lacking. Here we report simultaneous space-based optical and $\gamma$-ray observations of the 2018 nova V906 Carinae (ASASSN-18fv), revealing a remarkable series of distinct correlated flares in both bands. The optical and $\gamma$-ray flares occur simultaneously, implying a common origin in shocks. During the flares, the nova luminosity doubles, implying that the bulk of the luminosity is shock-powered. Furthermore, we detect concurrent but weak X-ray emission from deeply embedded shocks, confirming that the shock power does not appear in the X-ray band and supporting its emergence at longer wavelengths. Our data, spanning the spectrum from radio to $\gamma$-ray, provide direct evidence that shocks can power substantial luminosity in classical novae and other optical transients.

In a classical nova, the accreted envelope (mass $\approx 10^{-7} - 10^{-3} M_\odot$) expands and is ejected at velocities of $\sim 500-5000$ km s$^{-1}$. The result is an optical transient where the luminosity of the system increases by a factor of $\sim 10^3 - 10^6$, sometimes making the source visible to the naked eye. After the initial ejection of the envelope, residual nuclear burning continues on the surface of the hot white dwarf, leading to a phase of quasi-constant, near-Eddington luminosity powered by the hot white dwarf. This should manifest as an optical light curve smoothly declining from maximum light, as the photosphere recedes and the peak of the spectral energy distribution moves blueward from the optical into the ultraviolet and finally into soft X-ray. However, some novae show erratic flares around maximum light with a variety of timescales and amplitudes; these features are still poorly explored and their origin remains a matter of debate. Proposed explanations include instabilities in the envelope of the white dwarf leading to multiple ejection episodes, instabilities in an accretion disk that survived the eruption, and variations in mass transfer from the secondary to the white dwarf.

The optical transient V906 Carinae (ASASSN-18fv) was discovered by the All-Sky Automated Survey for Supernovae (ASAS-SN) on 2018 March 20.3 UT, and was shortly thereafter spectroscopically confirmed as a classical nova. Serendipitously, V906 Car happened to occur in a field being monitored by the BRight Target Explorer (BRITE) nanosatellite constellation (Figure 1), resulting in a high cadence optical light curve tracking the evolution of the eruption from its start (2018 March 16.13 UT; Figure 2).
continuous, high cadence BRITE optical light curve (presented with 1.6 hr resolution in Figure 2, the orbital period of the satellite) revealed a series of eight post-maximum flares during the first month of the outburst, each lasting \( \sim 1 - 3 \) days with amplitudes \( \lesssim 0.8 \) mag (Figure 2; for more details see Methods and Supplementary Information[1], hereafter SI). Typically, novae are observed using ground-based instruments at lower cadence, and light curves often contain substantial gaps, implying that such short timescale variability would be difficult to resolve.

V906 Car was detected in GeV \( \gamma \)-rays around 23 days after eruption by the Large Area Telescope (LAT) on the Fermi Gamma-Ray Space Telescope. The \( \gamma \)-rays persisted at least until day 46 after eruption[17] (Figure 2). The start time of the \( \gamma \)-ray emission is unconstrained, as the LAT was offline during the first 23 days of the eruption. The GeV \( \gamma \)-ray flux reached \( 2.1 \times 10^{-9} \) erg cm\(^{-2}\) s\(^{-1}\) on days 25 and 29, making V906 Car the brightest \( \gamma \)-ray nova to date[18,19]. Current theory suggests that the GeV \( \gamma \)-rays originate from shocks internal to the nova ejecta—specifically as a fast biconical wind slams into a slower equatorial torus[20,21]. The shocks accelerate particles to relativistic speeds and \( \gamma \)-rays are produced when these relativistic particles interact with either the surrounding medium or seed photons[22,23].

The exceptional \( \gamma \)-ray brightness of V906 Car allowed us to obtain the most detailed \( \gamma \)-ray light curve of a nova to date, showing multiple \( \gamma \)-ray peaks. Comparing this with the BRITE light curve, we see that the \( \gamma \)-ray peaks coincide in time with the optical flares (Figure 2). This correlation implies that the optical and \( \gamma \)-ray emission in novae share a common origin[19]. One possibility is that the luminosity in both bands is driven by shock power—much as has been theorized to occur in Type IIn supernovae[24]. The typical expansion velocities of nova ejecta (\( \sim 1,000 \) km s\(^{-1}\)) and timing of the \( \gamma \)-rays (\( \sim \) weeks after outburst) imply that the shocked material must have high densities[21] (\( \sim 10^{10} \) cm\(^{-3}\)). At these densities, shocks are expected to be radiative[21] (i.e., the bulk of the shock energy emerges as radiation). Shocks of \( \gtrsim 1,000 \) km s\(^{-1}\) heat gas to \( \gtrsim 10^7 \) K, and therefore typically emit thermal X-rays[25]. However, at the high densities in nova shocks, the X-ray emission is likely attenuated and/or reprocessed into lower energy radiation, possibly due to a combination of efficient absorption[21] and X-ray suppression in corrugated shock fronts[26]—and therefore the bulk of the shock luminosity may emerge as optical/infrared light.

The observed \( \gamma \)-ray luminosity, \( L_{\gamma} \approx \text{few} \times 10^{36} \) (\( d/4 \) kpc\(^2\)) erg s\(^{-1}\) in V906 Car, implies an energetic shock (we assume a distance \( d = 4.0 \pm 1.5 \) kpc to the nova; see SI[1]). Typically, only a few percent of the shock energy goes into the acceleration of relativistic particles[27], and \( \sim 20\% \) of this energy is emitted in the Fermi-LAT pass-band[21]. Therefore, the kinetic power of the shock is required to be \( \gtrsim 10^{48} \) erg s\(^{-1}\)—implying that the shock
luminosity in V906 Car rivals the bolometric luminosity of the nova (\(~\) a few \(10^{38}\) erg s\(^{-1}\); see SI.5) and likely outstrips the radiative luminosity from the nuclear-burning white dwarf (\(~\) \(10^{38}\) erg s\(^{-1}\), which is \(~\) the Eddington Luminosity \(L_{\text{Edd}}\) for a \(1 M_{\odot}\) white dwarf). Meanwhile, the optical–\(\gamma\)-ray correlation implies that the two wavebands share a common source—shocks—and therefore that shock luminosity is emerging in the optical band. This challenges the standard paradigm which attributes the bolometric luminosity of novae to thermal energy from the white dwarf.

We can test where in the electromagnetic spectrum the shock luminosity emerges using X-ray observations concurrent with the \(\gamma\)-ray detections. Softer X-rays (< 10 keV) are usually not detected while novae are observed to emit \(\gamma\)-rays\(^{21,28}\), and V906 Car is no exception. The X-ray Telescope (XRT) on the Neil Gehrels Swift Observatory monitored V906 Car during the \(\gamma\)-ray emission on days 5 and 37, but no X-rays were detected in the \(0.3\)–\(10.0\) keV range with a \(3\sigma\) upper limit on the observed luminosity, \(L_{\text{X}} < 4 \times 10^{33} (d/4 \text{kpc})^2\) erg s\(^{-1}\). However, these observations cannot rule out the presence of luminous, but heavily absorbed, X-ray emission. On day 36, coinciding with the last optical–\(\gamma\)-ray flare, we detected harder (3.5–78.0 keV) X-rays from V906 Car with the NuSTAR satellite (see Methods). The detected X-rays were consistent with a highly-absorbed (\(N_H = 1.9 \times 10^{23}\) cm\(^{-2}\)) thermal plasma with an unabsorbed luminosity of \(L_{\text{X}} = (2.4 \pm 0.2) \times 10^{34} (d/4 \text{kpc})^2\) erg s\(^{-1}\) (see SI.5). Therefore, the GeV \(\gamma\)-ray luminosity of V906 Car is a factor of \(~\)300 higher than the hard X-ray luminosity. This \(L_{\text{X}}/L_{\gamma}\) is consistent with theoretical predictions of heavy absorption and X-ray suppression in nova shocks\(^{26}\), and indicates that the majority of the shock luminosity is indeed emitted in the optical band.

An alternative explanation for the optical–\(\gamma\)-ray correlation in V906 Car is if the particle acceleration were very efficient (> 10\%) and variations in luminosity of the binary (perhaps on the white dwarf surface or in the accretion disk) power the flares in the optical light curve. These luminosity variation would lead to time-variable, radiation-driven outflows which in turn produce shocks and \(\gamma\)-rays. In this case, the \(\gamma\)-ray flares should lag the optical flares in time (possibly by several days; see SI.6). The optical and \(\gamma\)-ray light curves of V906 Car enable us to test for any time lag between the optical and \(\gamma\)-ray emission—something that has never been possible for a nova previously. Our correlation analysis (see SI.4) implies that the \(\gamma\)-ray emission precedes the optical by \(~\) 5.3 ± 2.7 h (2\(\sigma\) significance). We can also rule out that the \(\gamma\)-rays lag the optical by more than 2.5 h at 3\(\sigma\) significance. The optical and \(\gamma\)-ray light curves of V906 Car are thus inconsistent with thermal emission from the white dwarf, and provide strong evidence for shocks powering the optical flares.

Our high-resolution optical spectra (SI.2) and light curves, lead us to suggest the
following scenario for V906 Car. A dense slowly-expanding torus (with an expansion velocity $v_1 < 600 \text{ km s}^{-1}$) is ejected in the binary’s orbital plane during the first days of the eruption\textsuperscript{20}. This torus has complex density structure, consisting perhaps of a spiral or multiple shells\textsuperscript{29}. Later, a fast wind develops with expansion velocity, $v_2 \approx 1200 \text{ km s}^{-1}$, and shocks the torus, presumably leading to $\gamma$-rays and other shock-powered emission. The first four optical flares are created when the wind slams into the higher density structures in the torus, leading to temporary increases in the output shock luminosity. Around 20 days after the eruption, we witness an even faster wind emerging ($v_3 \approx 2500 \text{ km s}^{-1}$; see SI\textsuperscript{2}). The faster wind slams into the torus, which is now merged with the previous wind, leading to the second sequence of the optical and correlated $\gamma$-ray flares (between 22 and 36 days after eruption). This multiple-ejection scenario is supported by our radio light curve of V906 Car, which is consistent with a delayed expansion of the bulk of the ejecta ($\sim$10–20 days after eruption) and is not consistent with a single homologous ejection (see SI\textsuperscript{3}). While this scenario might be unique to V906 Car given the diversity of nova observations\textsuperscript{8}, it supports a general unified picture in which a substantial fraction of nova emission is radiated by internal shocks. The correlation also suggests that the long debated flares seen in the optical light curves of some novae are originating from shock interactions.

The timescales and luminosities of other optical transients, such as Type IIin, Ia-CSM, and super-luminous supernovae, have led to the conclusion that these events are shock-powered—that is, the bulk of their bolometric luminosity originates as X-rays from shocks that are then absorbed and reprocessed to emerge in the optical\textsuperscript{4,10,31}. Similar suggestions have been made for luminous red novae\textsuperscript{3}, stellar mergers, and tidal disruption events\textsuperscript{3}. Shocks are often theorized as a flexible way to power the most luminous transients in the sky\textsuperscript{2,12}. However, there has never been direct evidence for shocks dominating the bulk of the bolometric luminosity of transients. Our observations of nova V906 Car definitively demonstrate that substantial luminosity can be produced—and emerge at optical wavelengths—by heavily-absorbed, energetic shocks in explosive transients. They also show that these same shocks can accelerate charged particles to relativistic speeds, implying that shock-powered supernovae may be important sources of cosmic rays\textsuperscript{34,35}. With modern time-domain surveys like ASAS-SN, the Zwicky Transient Facility (ZTF), and the Vera C. Rubin Observatory we will be discovering more—and higher luminosity—transients than ever before. The novae in our Galactic backyard will remain critical for testing the physical drivers powering these distant, exotic events.

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References

1. Bode, M. F. & Evans, A., *Classical Novae*, Cambridge Astrophysics Series, C. C. U. P., No. 43, Cambridge University press 2nd eds., (2008).

2. Gallagher, J. S. & Starrfield, S. Theory and observations of classical novae. *An. Rev. Astron. Astrophys.* 16, 171–214 (1978).

3. Metzger, B. D. & Pejcha, O. Shock-powered light curves of luminous red novae as signatures of pre-dynamical mass-loss in stellar mergers. *Mon. Not. R. Astron. Soc.* 471, 3200–3211 (2017). [1705.03895](https://arxiv.org/abs/1705.03895).

4. Moriya, T. J., Sorokina, E. I. & Chevalier, R. A. Superluminous Supernovae. *Space Sci. Rev.* 214, 59 (2018). [1803.01875](https://arxiv.org/abs/1803.01875).

5. Roth, N., Kasen, D., Guillochon, J. & Ramirez-Ruiz, E. The X-Ray through Optical Fluxes and Line Strengths of Tidal Disruption Events. *Astrophys. J.* 827, 3 (2016). [1510.08454](https://arxiv.org/abs/1510.08454).

6. Warner, B. *Cataclysmic Variable Stars*, Cambridge Astrophysics Series, No. 28, (1995).

Bode, M. F. & Evans, A., *Classical Novae*, Cambridge Astrophysics Series, C. C. U. P., No. 43, Cambridge University press 2nd eds., (2008).

7. Wolf, W. M., Bildsten, L., Brooks, J. & Paxton, B. Hydrogen Burning on Accreting White Dwarfs: Stability, Recurrent Novae, and the Post-nova Supersoft Phase. *Astrophys. J.* 777, 136 (2013). [1309.3375](https://arxiv.org/abs/1309.3375).

8. Strope, R. J., Schaefer, B. E. & Henden, A. A. Catalog of 93 Nova Light Curves: Classification and Properties. *Astron. J.* 140, 34–62 (2010). [1004.3698](https://arxiv.org/abs/1004.3698).

9. Cassatella, A., Lamers, H. J. G. L. M., Rossi, C., Altamore, A. & González-Riestra, R. A study of the expanding envelope of Nova V1974 Cyg 1992 based on IUE high resolution spectroscopy. *Astron. Astrophys.* 420, 571–588 (2004). [astro-ph/0403288](https://arxiv.org/abs/astro-ph/0403288).

10. Hillman, Y., Prialnik, D., Kovetz, A., Shara, M. M. & Neill, J. D. Nova multiwavelength light curves: predicting UV precursor flashes and pre-maximum halts. *Mon. Not. R. Astron. Soc.* 437, 1962–1975 (2014).
11. Goranskij, V. P. et al. Photometric and spectroscopic study of nova Cassiopeiae 1995 (V723 Cas). *Astrophysical Bulletin* **62**, 125–146 (2007).

12. Chochol, D. & Pribulla, T. Photometric variability of the slow nova V723 Cas. *Contributions of the Astronomical Observatory Skalnate Pleso* **28**, 121 (1998).

13. Shappee, B. J. et al. The Man behind the Curtain: X-Rays Drive the UV through NIR Variability in the 2013 Active Galactic Nucleus Outburst in NGC 2617. *Astrophys. J.* **788**, 48 (2014). [1310.2241]

14. Stanek, K. Z. et al. ASAS-SN Discovery of a Possible, Very Bright Galactic Nova ASASSN-18fv. *The Astronomer’s Telegram* **11454** (2018).

15. Luckas, P. Spectroscopic Observations of ASASSN-18fv as a Classical Nova in the Iron Curtain Phase. *The Astronomer’s Telegram* **11460** (2018).

16. Pablo, H. et al. The BRITE Constellation Nanosatellite Mission: Testing, Commissioning, and Operations. *Publications of the Astronomical Society of the Pacific* **128**, 125001 (2016). [1608.00282]

17. Jean, P., Cheung, C. C., Ojha, R., van Zyl, P. & Angioni, R. Fermi-LAT Bright Gamma-ray Detection of Nova ASASSN-18fv. *The Astronomer’s Telegram* **11546** (2018).

18. Franckowiak, A., Jean, P., Wood, M., Cheung, C. C. & Buson, S. Search for gamma-ray emission from Galactic novae with the Fermi -LAT. *Astron. Astrophys.* **609**, A120 (2018). [1710.04736]

19. Li, K.-L. et al. A nova outburst powered by shocks. *Nature Astronomy* **1**, 697–702 (2017). [1709.00763]

20. Chomiuk, L. et al. Binary orbits as the driver of γ-ray emission and mass ejection in classical novae. *Nature* **514**, 339–342 (2014). [1410.3473]

21. Metzger, B. D. et al. Gamma-ray novae as probes of relativistic particle acceleration at non-relativistic shocks. *Mon. Not. R. Astron. Soc.* **450**, 2739–2748 (2015). [1501.05308]

22. Tatischeff, V. & Hernanz, M. Evidence for Nonlinear Diffusive Shock Acceleration of Cosmic Rays in the 2006 Outburst of the Recurrent Nova RS Ophiuchi. *Astrophys. J. l.* **663**.

23. Martin, P., Dubus, G., Jean, P., Tatischeff, V. & Dosne, C. Gamma-ray emission from internal shocks in novae. *Astron. Astrophys.* **612**, A38 (2018). [1710.05515]
24. Chugai, N. N. et al. The Type IIn supernova 1994W: evidence for the explosive ejection of a circumstellar envelope. *Mon. Not. R. Astron. Soc.* **352**, 1213–1231 (2004). astro-ph/0405369

25. Slane, P., Bykov, A., Ellison, D. C., Dubner, G. & Castro, D. Supernova Remnants Interacting with Molecular Clouds: X-Ray and Gamma-Ray Signatures. *Space Sci. Rev.* **188**, 187–210 (2015). 1406.4364

26. Steinberg, E. & Metzger, B. D. The multidimensional structure of radiative shocks: suppressed thermal X-rays and relativistic ion acceleration. *Mon. Not. R. Astron. Soc.* **479**, 687–702 (2018). 1805.03223

27. Caprioli, D. & Spitkovsky, A. Simulations of Ion Acceleration at Non-relativistic Shocks. I. Acceleration Efficiency. *Astrophys. J.* **783**, 91 (2014). 1310.2943

28. Nelson, T. et al. NuSTAR Detection of X-Rays Concurrent with Gamma-Rays in the Nova V5855 Sgr. *Astrophys. J.* **872**, 86 (2019). 1901.00030

29. Pejcha, O., Metzger, B. D. & Tomida, K. Cool and luminous transients from mass-losing binary stars. *Mon. Not. R. Astron. Soc.* **455**, 4351–4372 (2016). 1509.02531

30. Smith, N. & McCray, R. Shell-shocked Diffusion Model for the Light Curve of SN 2006gy. *Astrophys. J. l.* **671**, L17–L20 (2007). 0710.3428

31. Silverman, J. M. et al. Type Ia Supernovae Strongly Interacting with Their Circumstellar Medium. *Astrophys. J. S.* **207**, 3 (2013). 1304.0763

32. Dong, S. et al. ASASSN-15lh: A highly super-luminous supernova. *Science* **351**, 257–260 (2016). 1507.03010

33. Chatzopoulos, E. et al. Extreme Supernova Models for the Super-luminous Transient ASASSN-15lh. *Astrophys. J.* **828**, 94 (2016). 1603.06926

34. Murase, K., Thompson, T. A. & Ofek, E. O. Probing cosmic ray ion acceleration with radio-submm and gamma-ray emission from interaction-powered supernovae. *Mon. Not. R. Astron. Soc.* **440**, 2528–2543 (2014). 1311.6778

35. Murase, K., Franckowiak, A., Maeda, K., Margutti, R. & Beacom, J. F. High-energy Emission from Interacting Supernovae: New Constraints on Cosmic-Ray Acceleration in Dense Circumstellar Environments. *Astrophys. J.* **874**, 80 (2019). 1807.01460
Figure 1 Nova V906 Car was discovered in a complex region of the Galaxy near the Carina nebula and the red-giant star HD 92063, which was being monitored by the BRITE satellite constellation. Panel (a): V906 Car pictured in outburst and marked by a white arrow. HD 92063 is the brighter nearby star (Image credits: A. Maury & J. Fabrega). Panel (b): BRITE image from before the outburst of V906 Car taken on 2018 March 1, showing only HD 29063. Panel (c): BRITE image during the outburst taken on 2018 April 14, showing both HD 92063 and V906 Car.
Figure 2 The optical and GeV γ-ray light curves of Nova V906 Car are correlated, showing simultaneous flares in both bands. The black dashed lines represent the dates of the post-maximum flares. The green arrow indicates the date of the first NuSTAR X-ray observation. The black solid bar indicates the period of Fermi/LAT down time due to technical issues. Fermi entered another observing gap between days 46 and 57. The error bars in the BRITE light curve are 1σ uncertainties. The point-to-point scatter of the binned BRITE measurements is ≈ 2 mmag and therefore the size of the error bars is smaller than the symbols size. The error bars in the Fermi light curve are 1σ uncertainties. The eruption start is on 2018 March 16.03 UT (see Methods for more details).
Methods

The ASAS-SN discovery. V906 Car (ASASSN-18fv) was first discovered as a possible, bright Galactic nova by the All-Sky Automated Survey for Supernovae (ASASSN[13][15]) on 2018 March 20.3 UT[14] with $V < 10$ mag (saturated). The nova is located at J2000 equatorial coordinates of $(\alpha, \delta) = (10^h36^m15^s.42, -59^\circ35'54''.0)$ and Galactic coordinates of $(l, b) = (286^\circ.580, -1^\circ.088)$; see Ref.[14]. Shortly thereafter the transient was confirmed spectroscopically as a classical nova[15]. Pre-discovery observations obtained using Evryscope-South[17] and BRITE suggest that the eruption started on 2018 March 16.13 UT. Therefore we will assume this date as the eruption start ($t_0$).

BRITE photometry. On 2018 Feb 20, one of the five BRITE-Constellation[16][18] satellites, BRITE-Toronto (BTr), started observations of 18 stars in the Carina field. Among those preselected objects was the red giant HD 92063 (K1 III, $V=5.08$ mag). The instrument aboard BTr is a five-lens, 3-cm-aperture telescope feeding an uncooled CCD. BTr is also equipped with a red filter transmitting light between 550 and 700 nm. The pixel size of the BRITE CCD detector (KAI-11002M) is 9 $\mu$m and image scale is 27 arcsec/pixel.

The exposure time was set to 4 seconds and images were taken every 20 seconds. The observations were obtained over 16 minutes during each 98.24 min satellite orbit. Until 2018 March 18, no significant variability of HD 92063 was apparent in the BRITE photometry outside the 2 mmag rms scatter. A few days later, on 2018 March 22, an upward trend in brightness was clearly noticeable. An inspection of the images of HD 92063 revealed that another object appeared close to, in fact merging with, the point-spread function (PSF, FWHM $\approx$ 8 pixels or 3.6 arcmin) of the target (Figure 1).

This new source was discovered by ASAS-SN as ASASSN-18fv (V906 Car) and soon thereafter classified as a classical nova.

The observations of the nova were reduced with the standard BRITE pipeline[19], which provides aperture photometry. The raw BRITE photometry was subsequently processed to remove instrumental effects following the procedure outlined by Ref.[20]. The procedure includes rejection of outliers and the worst orbits, and decorrelation of instrumental effect like CCD temperature and orbital phase.

$\gamma$-ray observations and analysis. The GeV $\gamma$-ray detection of V906 Car was first reported in Ref.[22]. According to the preliminary report, $\gamma$-ray emission was significantly detected over the period 2018 April 14–18, but no detailed spectral or temporal information of the emission was provided. Here we analyze the Fermi/LAT data to extract the $\gamma$-ray light curve and the spectral energy distribution (SED) of V906 Car.

We downloaded the LAT data (Pass 8, Release 3, Version 2 with the instrument response functions of P8R3_SOURCE_V2) from the data server at the Fermi Science
Support Center (FSSC). The observations cover the period of 2018 April 8–30. We intended to use a broader time coverage; however, no LAT observations were performed for the region of interest (ROI) during March 17–April 7 and May 01–12 due to a solar panel issue on Fermi.

The data reduction and analyses were all performed using fermitools (version 1.0.5) with fermitools-data (version 0.17), which can be found at [https://fermi.gsfc.nasa.gov/ssc/data/analysis/software/](https://fermi.gsfc.nasa.gov/ssc/data/analysis/software/). For data selection, an ROI of 14° × 14° centred on the nova was used. Events with the class evclass=128 (i.e., SOURCE class) and the type evtype=3 (i.e., reconstructed tracks FRONT and BACK) were selected. We excluded events with zenith angles larger than 90° to avoid contamination from the Earth’s limb. The selected events also had to be taken during good time intervals, which fulfils the gtmktime filter (DATA_QUAL>0) && (LAT_CONFIG==1).

We then performed binned likelihood analysis on the selected LAT data. A γ-ray emission model for the whole ROI was built using all of the 4FGL cataloged sources located within 20° of the nova. As V906 Car was the brightest γ-ray source in the field and its emission dominated within a 2° radius, we simply fixed all the spectral parameters of the field sources to the values in 4FGL to save computational time. In addition, the Galactic diffuse emission and the extragalactic isotropic diffuse emission were included by using the Pass 8 background models gll_iem_v07.fits and iso_P8R3_SOURCE_V2_v1.txt, respectively, which were allowed to vary during the fitting process.

Given the spectral curvature of V906 Car (see the SED in Supplementary Figure), we considered two spectral models: a power law with an exponential cutoff, PLExp-Cutoff,

\[
\frac{dN}{dE} \propto E^{-\Gamma} \exp\left(-\frac{E}{E_c}\right),
\]

characterized by a photon index \(\Gamma\) and energy cutoff \(E_c\) (we find photon flux \(F_{\text{ph,}\gamma} = 1.22 \pm 0.04 \text{ ph cm}^{-2} \text{s}^{-1}\), \(E_c = 5.9\pm1.1 \text{ GeV}\), and \(\Gamma = 1.76 \pm 0.05\), with Test Statistic \(TS = 3591\)), where \(N\) is the number of photons and \(E\) is the photon energy; and a logarithmic power law, LogParabola:

\[
\frac{dN}{dE} \propto \left(\frac{E}{E_b}\right)^{-(\Gamma+\beta \log(E/E_b))},
\]

where \(\beta\) defines the degree of curvature, and \(E_b = 100 \text{ MeV}\) is a fixed scale parameter. Both models can fit the data reasonably well. Formally, LogParabola performs better with \(\Delta TS \approx 57\), so we used it as our standard model. The best-fit spectral parameters of the LogParabola fit to the full dataset are \(\Gamma = 1.14 \pm 0.09, \beta = 0.21 \pm 0.02,\) and \(F_{\text{ph}} (0.1 - 300 \text{ GeV}) = (1.04 \pm 0.04) \times 10^{-6} \text{ photons cm}^{-2} \text{s}^{-1}\) with \(TS = 3649\).
We extracted the $\gamma$-ray light curve for 0.1–300 GeV using the LogParabola model with $\Gamma$ and $\beta$ fixed to their best-fit values (only the normalisation was allowed to vary). Several binning factors were tried and we finally used 6-hour bins as a good balance between the temporal resolution and the noise level of each bin (Figure 2). The nova was significantly detected (greater than 5$\sigma$ significance) in most of the bins and 95% upper limits were computed for bins with $TS < 4$.

We also extracted a 10-bin SED of V906 Car using geometric binning. To make the SED less model-dependent, we used a simple power-law model of $\Gamma = 2$ (fixed; which is flat for a $\nu F_\nu$-based SED) to model the energy in each bin. As V906 Car is undetected in the last two bins of the SED (i.e., $TS \approx 0$), we combined them to compute a 95% upper limit. The final SED is shown in Supplementary Figure 17.

We fit a simple power law to daily-binned $\gamma$-ray data to search for any temporal variation in the energy spectrum. The photon index for the data-bins with $TS > 25$ (i.e., significantly detected daily assuming a simple power-law) does not show significant changes. We conclude that there is no strong spectral variability in the data of nova V906 Car. The 1-day cadence light curve and the photon index of the 1-day binned data assuming a power-law fit can be found through this link: [http://scan.sai.msu.ru/~kirx/v906car/](http://scan.sai.msu.ru/~kirx/v906car/)

**X-ray observations with Swift.** The X-ray Telescope (XRT) on the *Neil Gehrels Swift Observatory* monitored V906 Car during the optical/$\gamma$-ray flaring. The observations obtained on 2018 March 21 and April 22, of 1ks and 1.25ks exposures, respectively, led to a non-detection in the 0.3–10.0 keV X-ray range with a $3\sigma$ upper limit on the observed luminosity, $L_X < 4.4 \times 10^{33} (d/4.0 \text{ kpc})^2 \text{ erg s}^{-1}$. This implies an unabsorbed luminosity $L_X < 1.2 \times 10^{34}(d/4.0\text{ kpc})^2 \text{ erg s}^{-1}$, assuming a highly-absorbed thermal plasma. Supersoft (0.3–1 keV) emission was only detected by *Swift* > 200 days after the eruption (Sokolovsky et al. 2020 in prep.).

**Hard X-ray observations with NuSTAR and XMM-Newton.** Thanks to its unique optics capable of focusing X-rays in the energy range 3–78 keV, *NuSTAR* is two orders of magnitude more sensitive compared to the earlier coded aperture mask instruments operating at this energy range. V906 Car was observed with *NuSTAR* on 2018 April 21 and May 12 (36 and 57 days after the eruption). The nova was still bright in $\gamma$-rays during the first *NuSTAR* observation and no simultaneous *Fermi/LAT* observations are available during the second *NuSTAR* epoch. Both *NuSTAR* observations had integration times of about 48 ks and resulted in highly significant detections (24$\sigma$ and 42$\sigma$, respectively) of the nova. The 3–78 keV spectra lack obvious features like emission lines or absorption edges and can be fit with an absorbed thermal plasma model, with the temperature decreasing from $8.6 \pm 0.8 \text{ keV}$ in the first epoch to $4.3 \pm 0.2 \text{ keV}$ in the second epoch. To account for the lack of obvious spectral features in the *NuSTAR* band we
have to assume non-solar metallicities (see below). Specifically, it is puzzling that the NuSTAR spectra show no signs of Fe emission and absorption while the optical spectra of the nova reveal strong Fe lines. An Fe abundance of less than 0.1 Solar is required to fit the NuSTAR data. The alternative model that provides a good fit to our NuSTAR data has the Fe abundance fixed to the Solar value, but requires an overabundance of CNO elements by a factor of 200 over the Solar values. The “CNO overabundance” and “Fe-deficiency” models imply a factor of 70 difference in the total absorbing column, while both models suggest values well in excess of the expected Galactic column.

We performed a target of opportunity observation with XMM-Newton on 2018 December 16 (275 days post explosion) to constrain the abundances in the nova ejecta. The joint analysis of the high resolution X-ray grating (0.3–2.1 keV) and medium-resolution CCD (0.3–10 keV) XMM-Newton spectra suggests that the Fe abundance (by number) is less than 0.1 of the solar value, while the ejecta are enriched with N and O by factors of 350 and 30, respectively. Using these abundance values to fit the NuSTAR spectra we derive absorbing columns of $N_H = (1.9 \pm 1) \times 10^{23} \text{cm}^{-2}$ on day 36, and $(2.6 \pm 0.2) \times 10^{22} \text{cm}^{-2}$ on day 57. The unabsorbed fluxes (extrapolating to the 0.3–78 keV energy range) are $1.3 \times 10^{-11} \text{erg cm}^{-2} \text{s}^{-1}$ and $1.6 \times 10^{-11} \text{erg cm}^{-2} \text{s}^{-1}$ (statistical uncertainty of $\sim 20\%$) for the two epochs, respectively. A detailed discussion of the X-ray spectroscopy results will be presented by Sokolovsky et al. (2020, in prep.).

Data availability. The data that support the plots within this paper and other findings of this study are available from http://scan.sai.msu.ru/~kirx/v906car/ or from the corresponding authors upon reasonable request.

References

36. Kochanek, C. S. et al. The All-Sky Automated Survey for Supernovae (ASAS-SN) Light Curve Server v1.0. Publications of the Astronomical Society of the Pacific 129, 104502 (2017). [1706.07060]

37. Corbett, H. et al. Pre-Discovery Detection of ASASSN-18fv by Evryscope. The Astronomer’s Telegram 11467 (2018).

38. Weiss, W. W. et al. BRITE-Constellation: Nanosatellites for Precision Photometry of Bright Stars. Publications of the Astronomical Society of the Pacific 126, 573 (2014).

39. Popowicz, A. et al. BRITE Constellation: data processing and photometry. Astron. Astrophys. 605, A26 (2017). [1705.09712]

40. Pigulski, A. BRITE Cookbook 2.0. In Wade, G. A., Baade, D., Guzik, J. A. & Smolec, R. (eds.) 3rd BRITE Science Conference, vol. 8, 175–192 (2018). [1801.08496]

17
41. The Fermi-LAT collaboration. Fermi Large Area Telescope Fourth Source Catalog. 
   arXiv e-prints arXiv:1902.10045 (2019). [1902.10045]

42. Harrison, F. A. et al. The Nuclear Spectroscopic Telescope Array (NuSTAR) High-energy X-Ray Mission. 
   Astrophys. J. 770, 103 (2013). [1301.7307]
Supplementary Information

1 Optical and Near-IR photometric observations and analysis

SMARTS multi-band photometry. We make use of publicly available $BVRIJHK$ photometry from the ANDICAM instrument mounted on the 1.3-m telescope of the Small and Moderate Aperture Research Telescope System (SMARTS) at the Cerro Tololo Inter-American Observatory (CTIO) in Chile. The SMARTS data span 2018 March 22 to June 26 and offer simultaneous multi-band photometry, which is useful to estimate the bolometric luminosity of the nova and produce spectral energy distribution in the optical and near-infrared (NIR). The multi-band light curve is plotted in Supplementary Figure 1.

Supplementary Figure 1 The SMARTS $BVRIJHK$ observations as a function of days since eruption.
### Supplementary Table 1

**The characteristics of the optical (top) and γ-ray (bottom) flares.** See text for more details.

| Nr. | $t_{\text{peak, opt}}$ (days) | $\Delta t_{\text{opt}}$ (days) | $\Delta R$ (mag) | $dR/dt_{\text{rise}}$ (mag d$^{-1}$) | $dR/dt_{\text{fall}}$ (mag d$^{-1}$) |
|-----|-------------------------------|-------------------------------|-----------------|-------------------------------------|-------------------------------------|
| 1   | 10.85                         | 2.8                           | 0.65            | 0.3                                 | 0.9                                 |
| 2   | 12.25                         | 1.3                           | 0.75            | 1.1                                 | 1.2                                 |
| 3   | 13.83                         | 1.0                           | 0.40            | 0.8                                 | 0.8                                 |
| 4   | 15.00                         | 1.0                           | 0.25            | 0.5                                 | 0.5                                 |
| 5   | 20.90                         | 2.6                           | 0.60            | 0.4                                 | 0.6                                 |
| 6   | 25.00                         | 2.4                           | 0.65            | 0.6                                 | 0.5                                 |
| 7   | 29.25                         | 1.2                           | 0.50            | 0.8                                 | 0.8                                 |
| 8   | 35.75                         | 4.3                           | 0.20            | 0.1                                 | 0.4                                 |

| Nr. | $t_{\text{peak, }\gamma}$ (days) | $\Delta t_{\gamma}$ (days) | $F_{\text{peak, }\gamma}$ ($10^{-9}$ erg cm$^{-2}$ s$^{-1}$) | $\Delta F_{\gamma}$ ($10^{-9}$ erg cm$^{-2}$ s$^{-1}$) |
|-----|----------------------------------|-------------------------------|---------------------------------------------------------------|----------------------------------------------------------|
| 6   | 24.74                           | 2.5                           | $2.1 \pm 0.4$                                               | $1.8 \pm 0.4$                                             |
| 7   | 29.24                           | 2.3                           | $2.1 \pm 0.3$                                               | $1.6 \pm 0.3$                                             |
| 8   | 35.98                           | 5.0                           | $1.3 \pm 0.3$                                               | $0.7 \pm 0.3$                                             |

**Optical light curve.** The most intriguing aspect of the optical light curve of V906 Car is the presence of multiple rapid flares superimposed on top of a more slowly rising and falling light curve. Here we derive the parameters typically used to classify nova light curves, such as the rise time to maximum, the maximum light, the decline time from maximum (the speed class), and the morphology of the decline.

The BRITE optical light curve (Supplementary Figure 2) shows a moderately slow rise for 10.5 days from quiescence to the first maximum. During the rise, the light curve shows a flare-like brightness increase on day 5.6. This brightness bump resembles the pre-maximum halt observed in some novae (see figure 2.2 in Ref.[2]).

The light curve exhibits at least eight flares between days 9–36 after outburst (see Supplementary Figure 2 and Supplementary Table 1). These resemble the jitters of J-class nova light curves defined by Ref.[3]. The flares are characterized by amplitudes of $\sim$0.3–0.8 mag and they lasted for 1–3 days. After the first and second flares, the light curve shows an apparent decline in brightness and the amplitudes of the flares decrease (Supplementary Figure 2). The decline stops at day $\sim$20 post-eruption and both the brightnesses and amplitudes of the following flares increase. In the top portion of Supplementary Table 1 we characterize the time, amplitude, and rise/fall rate of the optical flares using the BRITE data. The time of the flare’s maximum, in units of days after $t_0$, is $t_{\text{peak, opt}}$, while
Supplementary Figure 2 **Top:** the complete high-cadence optical light curve of nova V906 Car from BRITE reveals rapidly-evolving flares, during which the nova luminosity nearly doubles in $\sim 1$ day. The vertical black dashed lines mark the dates of the peaks of optical flares. The green solid lines represent the dates of the NuSTAR X-ray observations. The contribution of the red-giant star HD 92063 to the BRITE photometry was subtracted from the photometry assuming a constant magnitude of 4.62 in the BRITE band. **Bottom:** the BRITE light curve without subtracting the contribution of the red giant star HD 92063 to show the onset of the rise.

$\Delta t_{\text{opt}}$ is the duration between the start of the rise and the time when the brightness drops to the same level as before the rise (or the time when a new rise starts). $\Delta R$ is the difference between the magnitude at the rise and the magnitude at the peak of the flares, while the $dR/dt$ parameters give the rate of the magnitude change on the flare’s rise and fall. We find that the time interval between the peaks of the first four flares ($\lesssim 1.5$ days) is shorter than
Supplementary Figure 3 Profiles of each of the eight optical flares and the pre-maximum bump on day 5.65 from the BRITE data. Magnitude is plotted against days from the peak of the flare ($t_p$), which is represented by the black dashed line; the number on each plot gives the time of the peak in units of days since $t_0$. For the flare on day 13.8 there is a gap in the observations, therefore we fit a high-order polynomial to the light curve to estimate the peak of the flare.

the time interval between the peaks of the last four flares ($\gtrsim$ 4 days). However, we find no clear pattern in the amplitudes of the flares, nor their rise/decline rates, and the flares are asymmetric and have differing profiles (see Supplementary Figure 3 for a zoom-in on the profiles of the flares). The BRITE light curve also shows low-amplitude variability or oscillations during the flaring period. These are particularly visible between flares, and they are characterized by an amplitude of $< 0.3$ mag and a timescale of $< 1$ day.

V906 Car reached its “first” $V$-band brightness peak of $V \approx 5.94$ on 2018 March 26.53 (day 10.5), implying that the rise rate from quiescence was $\sim 1.4$ mag per day. Yet, the nova reached its peak brightness on day 29.3 at $V_{\text{max}} \approx 5.86$. Correcting for reddening ($A_V \approx 1.2$; see SI 2), $V_{\text{max}}$ implies $V_{0,\text{max}} \approx 4.7 \pm 0.1$ mag. Using a distance of $4.0 \pm 1.5$ kpc (see below), V906 Car’s peak absolute magnitude is $M_{V,\text{max}} \approx -8.3^{+1.3}_{-0.9}$ mag.
The time to decline from maximum by two magnitudes ($t_2$) is often used to classify nova light curves in terms of a speed class. We derive $t_2$ as the time for the brightness to decline by two magnitudes from both days 10.5 and 29.3, and find $t_2 = 44 \pm 1$ d and $t_2 = 26 \pm 1$ d in the $V$ band, respectively. This makes V906 Car a moderately fast nova\textsuperscript{21}.

Past day 30, the light curve shows a rapid drop in the optical brightness accompanied by a rise in the near-IR flux from day $\sim$48 (Supplementary Figure [1]). This signature in nova light curves is attributed to dust formation, as the dust grains absorb optical light and re-emit it in the IR\textsuperscript{5}. During the decline, quasi-periodic oscillations on a timescale of $\sim$ 1 d with an amplitude of $< 0.5$ mag appear, similar to O-class nova light curve classification of Ref.\textsuperscript{3}. Interestingly, similar oscillations appear simultaneously in the $\gamma$-ray light curve (Figure 2). This indicates that the oscillations in the light curves also originate from shock interaction, possibly due to density inhomogeneities in the colliding ejecta.

**Distance.** V906 Car has a Gaia DR2 counterpart (ID 525454016622586496) with quiescent magnitude $G = 19.68$ and parallax $P = 0.151 \pm 0.488$ mas. Based on the method described in Ref.\textsuperscript{6}, which uses a weak distance prior that varies smoothly as a function of Galactic longitude and latitude (by adopting a Galaxy model), we derive a distance range of $1.7$–$6.2$ kpc with a mode value of $3.3$ kpc. This distance should be considered uncertain due to the large error on the parallax and since Gaia parallax measurements of a cataclysmic variable might be affected by brightness changes. Future Gaia data releases will probably improve the parallax measurement and its associated uncertainty.

For an additional distance estimate we use 3D Galactic reddening maps\textsuperscript{7} combined with our reddening measurements from the spectral absorption features (see SI\textsuperscript{2}). The maps of Ref.\textsuperscript{7} use measurements from the Gaia DR2, 2MASS and WISE surveys. Therefore, in order to make use of these maps, we convert our $E(B-V)$ measurement to reddening values in the 2MASS $JHK$ filters and the Gaia DR2 $G$, $G_{BP}$, and $G_{RP}$ bands, using the extinction law from Refs.\textsuperscript{7,8}. We find $E(H-K_s) = 0.06 \pm 0.01$, $E(G-K_s) = 0.79 \pm 0.02$, and $E(G_{RP} - G_{RP}) = 0.49 \pm 0.02$ for V906 Car. We use the closest Galactic coordinates in Ref.\textsuperscript{7} maps ($l = 286.550$; $b = -1.050$) to estimate the distance towards the nova. In Supplementary Figure 4 we present the reddening values as a function of distance in all three colours. Based on the maps we derive a distance to V906 Car of $4.1 \pm 0.2$ kpc from $E(H-K_s)$, $4.0 \pm 0.2$ kpc from $E(G_{RP} - G_{RP})$, and $3.9 \pm 0.2$ kpc from $E(G-K_s)$. The average of the distances derived from the Galactic reddening maps is $4.0 \pm 0.2$ kpc, in good agreement with the Gaia measurements given the uncertainties. We adopt a distance of $4.0 \pm 1.5$ kpc throughout the paper.
**Supplementary Figure 4** The distance-dependent extinction from the 3D Galactic reddening maps[^4] are used to constrain the distance to V906 Car. *Left:* the blue circles represent the $E(H-K_s)$ reddening as a function of distance at the position of V906 Car. The red solid bar is the derived reddening and the dashed red lines are the uncertainty on the derived value. The black dashed horizontal line represents the distance derived from the reddening maps and shows that the reddening indicates a distance $d \approx 4$ kpc. *Right:* same as left, but for $E(G_{BP}-G_{RP})$ (blue circles) and $E(G-K_s)$ (magenta circles). These reddening values also indicate a distance $d \approx 4$ kpc. The extinction errors are from the reddening measurements. The distance error bars are from the distribution of the Galactic maps. These error bars are 1σ uncertainties.

**Colour evolution and SEDs** To better understand the changing conditions during the optical flares, we consider the colour evolution of V906 Car. In Supplementary Figure[^5] we present the evolution of the reddening-corrected $(B-V)_0$, $(V-R)_0$, and $(R-I)_0$ colours. The colours show small, rapid changes correlated with some of the optical flares, but these changes are small compared to other flaring novae (see, e.g., Ref.[^9]).

In order to study the evolution of the nova’s photospheric temperature and radius, we produce spectral energy distributions (SEDs) spanning the near-IR and optical bands. Typically, during optical maximum light, the photosphere of a nova reaches its maximum radius and the SED is characterized by an effective temperature in the range of 6000–8000 K (e.g., Refs.[^10][^11]). During optical light curve decline, the photosphere shrinks in radius and the SED peaks in the UV and eventually in the soft X-rays. For V906 Car during the first 15 days of its eruption, the SED is continuum dominated and can be well described as a
Supplementary Figure 5 From top to bottom: the BRITE optical light curve of V906 Car, the evolution of the optical broad-band colour \((B - V)_0\), \((V - R)_0\), and \((R - I)_0\), the evolution of the temperature and radius derived from blackbody fitting (see Supplementary Figure 6). The errors on the colours are smaller than the symbols size.
Supplementary Figure 6 Extinction-corrected SED plots, showing the evolution of the SED during the first 35 days of the eruption of V906 Car. The red SEDs are measurements obtained during a flare (maximum) and the blue ones are measurements obtained during a minimum. The error bars are 1σ uncertainties and they include contributions from the photometric and extinction uncertainties. The green curves represents a sample of the best fit blackbody models. The days of the observations are indicated in red and blue with a green star indicating which SED is fitted with a blackbody curve on the plot. The temperatures quoted are derived from the best fit blackbody model.

blackbody peaking in the optical (Supplementary Figure 6). At later times, the emission lines start to dominate the SED, with two emission peaks in the R- and B-bands from the H Balmer and several Fe II emission lines, particularly Hα in the R band and Hβ, Hγ, and Hδ in the B band. In Supplementary Figure 5 we present the evolution of the temperature derived from fitting a blackbody to each SMARTS multi-band epoch. No obvious correlation between the flares and the change of the photosphere temperature/radius can be inferred from Supplementary Figure 5.

The secondary star and orbital period. The quiescent magnitude of the system $G \approx 19.7$ (which might be dominated by the accretion disk and the bright spot12), implies $G_0 \approx$
18.8 ± 0.1, using $A_G = A_V \times 0.79$ from Ref. At an assumed distance of 4.0 ± 1.5 kpc, the absolute quiescent magnitude of V906 Car would be $M_G = 5.8^{+1.3}_{-0.9}$. At this absolute magnitude, which should be considered as an upper limit due to the contribution of the disk and bright spot, the secondary star is an M dwarf.

The Transiting Exoplanet Survey Satellite (TESS) obtained late-time observations of V906 Car during Sector 10 observations from 2019 March 26 to April 22. We used the open-source tool ELEANOR to extract light curves from the TESS full-frame images, opting to utilize the corrected flux light curve and to only include data that is not associated with a quality flag. This minimizes issues with background flux and artefacts introduced by the bright stars near V906 Car that dominate the raw flux light curve. The TESS light curve of V906 Car (Supplementary Figure 7) shows low-amplitude flickering with r.m.s. amplitude of 0.4% (0.004 mag) on timescale of hours up to a day.

We carried out timing analysis of the light curve using the Lomb-Scargle and Deeming methods. The Lomb-Scargle periodogram obtained from the detrended light curve shows strong modulation at lower frequencies which are likely due to red noise (Supplementary Figure 7). However, we find modulation at 14.625 $d^{-1}$ which stands out from the local periodogram background—implying a period of 1.641 hours. This periodicity persists regardless of the choice of the detrending technique (we tried polynomial and piecewise linear), can be recovered from non-overlapping sub-sections of the TESS light curve, and is not associated with any known instrumental feature. The signal at 33.375 $d^{-1}$ is an alias of the 1.641 h period, given the 30 min = 48.0 $d^{-1}$ cadence of the light curve ($48.0 d^{-1} - 14.625 d^{-1} = 33.375 d^{-1}$). This 1.641 h period could be associated with the orbital period of the system.

An orbital period of 1.64 hr falls below the period gap of cataclysmic variables (e.g., Ref.17). Another possibility is that the 1.64 hr period represents ellipsoidal modulation of the secondary star, and the true orbital period is twice this, 3.28 hr (which can also be identified in the periodogram at ≈ 7.2 $d^{-1}$). In either case, a period of 1.6 or 3.3 hr, implies that the donor star must be a dwarf, consistent with the quiescent luminosity of the system.

Ref.18 have detected magnitude variations of up to 0.32 mag in the light curve of nova RS Oph on timescales of 600–7000 s, 241 days after its 2006 eruption and they have suggested that this variability is due to the resumption of accretion. While the flickering observed in the TESS light curve is on a longer timescale (≲ 1 day), it could also be due to the resumption of accretion on the surface of the white dwarf.
Supplementary Figure 7 The TESS data and timing analysis for nova V906 Car. Left: the TESS light curve of V906 Car. The error bars are 1σ uncertainties. Right: the Lomb-Scargle periodogram of the de-trended TESS light curve, revealing modulation at a frequency of 14.625 $d^{-1}$ ($P = 1.641$ h). The signal at 33.375 $d^{-1}$ is an alias of this period.

2 Optical spectroscopic observations and analysis

We obtained optical spectroscopic observations spanning from day 5 up to day 405 after eruption using the Ultraviolet and Visual Echelle Spectrograph (UVES) on the VLT UT2 telescope of the European Southern Observatory (ESO) in Paranal, Chile (Obs ID. 0100.D-0621 PI: Paolo Molaro; Obs ID. 2100.D-5048 PI: Paolo Molaro; Obs ID. 0103.D-0764, PI: Luca Izzo), the HERCULES spectrograph\textsuperscript{19} on the 1.0-m McLellan telescope at the University of Canterbury Mt. John Observatory (UCMJO, New Zealand), and the High Resolution Spectrograph (HRS) mounted on the Southern African Large Telescope (SALT; Refs.\textsuperscript{20–23}). UVES covers the wavelength range 3800 – 10,000 Å at a resolution $R \approx 59,000$, HERCULES covers the range 4000 – 10,000Å at a resolution $R \approx 41,000$, and HRS was used in the HR mode covering 3800 – 9000 Å at a resolution $R \approx 67,000$. Details of the spectroscopic observations, reduction, and analysis will be presented in Harvey et al. (2020, in prep). We also make use of publicly available high resolution spectroscopy from the Astronomical Ring for Access to Spectroscopy (ARAS; see Ref.\textsuperscript{24}). The data, which can be found via the link [http://www.astrosurf.com/aras/Aras_Database/Novae/2018_NovaCar2018.htm](http://www.astrosurf.com/aras/Aras_Database/Novae/2018_NovaCar2018.htm), consist of high-resolution ($R \approx 15,000$) spectra over a limited wavelength range centred on H$\alpha$.

Reddening. The Galactic reddening maps of Ref.\textsuperscript{25} indicate $A_V = 3.5$ mag in the direction of nova V906 Car, which should be regarded as an upper limit for a nearby Galactic object.
Supplementary Figure 8 **The spectral lines used to estimate the reddening.** *Left:* the Na I D interstellar absorption lines at 5895.92 Å (D1) and 5889.95 Å (D2). *Right:* a sample of some of the diffuse interstellar bands (DIBs) used to estimate the reddening.

We use the relations from Ref.\(^\text{26}\) to derive the extinction from the equivalent width (EW) of the Na I D1 and D2 interstellar absorption doublet at 5895.92 Å and 5889.95 Å, respectively (Supplementary Figure 8). We measure \(\text{EW(D1)} = 0.54 \pm 0.02\) Å and \(\text{EW(D2)} = 0.69 \pm 0.02\) Å in the spectrum taken on day 6 (see SI.2). Thus, we derive \(E(B - V) = 0.38 \pm 0.05\) mag and \(A_V = 1.18 \pm 0.05\) mag for \(R_V = 3.1\). The reddening derived from the Na I D interstellar absorption is three times smaller than the integrated total for the line of sight in the Galactic reddening maps of Ref.\(^\text{25}\), which can be explained by a moderate distance towards V906 Car.

We also use the diffuse interstellar bands (DIBs; Supplementary Figure 8) in the optical spectrum taken on day 12 with UVES to derive an estimate of the reddening from the empirical relations of Ref.\(^\text{27}\). The \(E(B - V)\) values derived from the different DIBs are listed in Supplementary Table 2, with an average value \(E(B - V) = 0.34 \pm 0.04\) mag, implying \(A_V = 1.05 \pm 0.04\). These values are in good agreement with the estimate from the Na I D interstellar lines. Based on both methods, we adopt average values of \(E(B - V) = 0.36 \pm 0.05\) mag and \(A_V = 1.11 \pm 0.05\) mag, which we use throughout this paper.

**Spectral evolution.** The spectra of V906 Car near maximum light were dominated by P Cygni profiles of H I, Fe II, O I, and Na I, along with a large number of Transient Heavy Element Absorption\(^\text{28,29}\) (THEA) features.
Supplementary Figure 9 The evolution of the H\alpha line profiles of V906 Car. The numbers between brackets are days after $t_0$; these numbers are highlighted in red if the observation coincided with a flare in the light curve. The red vertical dashed lines represent the width of the first component ($v_1$). The blue vertical dashed lines represent the width of the broad base component ($v_2$). The profiles shown in blue with a centred “notch” are saturated and are shown to illustrate the change of the width of the full base component. The profile shown in red indicates the date when the light curve reversed its declining trend. Heliocentric corrections are applied to all radial velocities.
Supplementary Table 2: The EW and $E(B - V)$ derived from the DIBs.

| DIB $\lambda$ (Å) | EW (mÅ) | $E(B - V)$ (mag) |
|-------------------|---------|------------------|
| 5780.5            | 170 ± 10| 0.33 ± 0.02      |
| 5797.1            | 75 ± 5  | 0.40 ± 0.06      |
| 6196.0            | 35 ± 5  | 0.33 ± 0.04      |
| 6613.6            | 60 ± 10 | 0.30 ± 0.05      |

Supplementary Figure 9 shows the evolution of the H$\alpha$ line profiles from day 6–103. Before the first maximum, the line profile had a P Cygni form, characterized by a full-width at zero intensity, FWZI = 1200 ± 50 km s$^{-1}$. The minimum of the absorption component is at a heliocentric radial velocity of $-260 \pm 10$ km s$^{-1}$, while the maximum expansion velocity is $v_1 \approx 500–600$ km s$^{-1}$. Near the first maximum, on day 10.4, the emission component weakens considerably relative to the continuum. Then, after the first maximum (day > 11), the line profile shows several components: the previously existing narrow P Cygni profile on top of broad base with FWZI = 2400 ± 100 km s$^{-1}$. The maximum expansion velocity of the broad component is $v_2 \approx 1200$ km s$^{-1}$. On day 22, the broad base showed a significant broadening in just one day, to a FWZI of more than 5000 km s$^{-1}$. At this stage, the maximum expansion velocity is $v_3 \approx 2500$ km s$^{-1}$. After day ∼24, the EW of the narrower component ($v_1$) increased drastically, dominating the broad base emission component. In summary, we identify at least three velocity components in the line profiles, with maximum expansion velocities of $\approx 600, 1200, \text{and} 2500$ km s$^{-1}$. These components coexist during some stages, indicating the presence of multiple, physically-distinct ejecta of different velocities.

The evolution of the EWs of H$\alpha$ and H$\beta$ are presented in Supplementary Figure 10. There is a trend of decreasing EW (increasing emission line flux compared to the continuum flux) after the first maximum. The evolution of the heliocentric radial velocity of the H$\alpha$ absorption line is also presented in Supplementary Figure 10. The velocity, measured from the dip of the absorption, shows an initial deceleration during the rise to the first optical maximum, which might be explained by homologously-expanding ejecta, where the origin of the absorption moves to deeper regions characterized by lower velocities. Alternatively, the initial slow component could still be gravitationally bound to the system, and therefore decelerates. The velocity reaches a minimum on day 11.5 of around 205 km s$^{-1}$, and then shows rapid acceleration. The acceleration might be due to the collision between the slow initial outflow with subsequent faster ejections.
Supplementary Figure 10 The evolution of the Balmer line profile EWs and velocities. 
Top: the optical light curve of V906 Car. Middle: the evolution of the EW for Hα and Hβ. 
Bottom: the evolution of the heliocentric radial velocities of the absorption component of Hα during the flaring phase. Note that both the EWs and radial velocities are multiplied by (−1).

3 Insights from Radio Observations

We monitored V906 Car at radio wavelengths using the Australia Telescope Compact Array (ATCA), starting on 2018 April 3 (day 18). Radio monitoring continued through the time of publication, with the most recent epoch on 2019 August 31 (day 533). All observations were obtained in continuum mode with the Compact Array Broadband Backend (CABB). In the first month of outburst, observations covering 4.5–6.5 GHz (C-band) and
8–10 GHz (X-band) were obtained. Starting on 2018 October 5, lower frequency 1–3 GHz observations were also obtained.

As of August 2019, the radio flux of V906 Car continues to increase, and the radio SED remains optically thick with a spectral index of $\alpha = 1.1 \pm 0.1$ (where $S_\nu \propto \nu^\alpha$). We model the light curve as free-free emission from an optically-thick expanding blackbody with a constant temperature of $10^4$ K. While this is the “classic” model for radio emission from novae, we note that it predicts a substantially steeper spectrum than observed ($\alpha = 2$). This discrepancy between the observed and expected optically-thick spectral index is by no means unique to V906 Car, but is observed in practically all novae on the radio rise. While no satisfactory explanation for the discrepancy exists, it is likely due to the density profile of the outermost nova ejecta. We also assume that the ejecta are distributed as a “Hubble Flow” or homologous expansion (i.e., $v \propto r$). We assume a density profile $\rho \propto v^{-2}$, and must assume or fit for a minimum ejecta velocity ($v_{\text{min}}$), and a maximum ejecta velocity ($v_{\text{max}}$).

Radio free-free luminosity scales with emission measure, and so depends on the clumping of the ejecta or the “filling factor”. We use the UVES spectrum obtained on day 405.0 after the eruption (2019 April 25; well into the nebular phase) and the method described in Ref.\textsuperscript{33} to derive an estimate for the filling factor. We obtain a volume filling factor of $f_V = 0.49 \pm 0.07$ assuming an ejecta velocity of $v_{\text{ej}} = 600$ km s$^{-1}$, $f_V = 0.06 \pm 0.01$ assuming $v_{\text{ej}} = 1200$ km s$^{-1}$, and $f_V = 0.006 \pm 0.001$ assuming $v_{\text{ej}} = 2500$ km s$^{-1}$. A detailed description of the calculation of the filling factor will be presented in Harvey et al. (2020, in prep.). See also Ref.\textsuperscript{34} for further spectroscopic analysis.

If we assume that the radio-emitting ejecta are expanding with $v_{\text{max}} = 2500$ km s$^{-1}$ starting on day 22, we find that V906 Car must either be at the far end of our estimated distance range ($\sim 6.2$ kpc) or its ejecta must be substantially cooler than $10^4$ K to not over-predict the radio fluxes. The model light curve is superimposed on our radio observations in Supplementary Figure\textsuperscript{11}. In order for the light curve to remain optically thick for at least 533 days at frequencies as high as 9 GHz, and assuming a filling factor of $f_V = 0.006$, we find that the ejecta mass must be $M_{\text{ej}} \gtrsim 2 \times 10^{-4} M_\odot$. Continued monitoring of the light curve as it peaks and turns over will enable us to move from an upper limit on the mass to a (model dependent) mass measurement.

If instead the radio-emitting ejecta are expanding with $v_{\text{max}} = 1200$ km s$^{-1}$ starting on day 11, the radio light curve implies a distance to V906 Car of 3.4 kpc (assuming $T_e = 10^4$ K). Taking a filling factor $f_V = 0.06$, the long duration of the optically thick rise implies an ejecta mass $> 1.5 \times 10^{-4} M_\odot$. Similarly, if the radio emission originates with the
Supplementary Figure 11  The multi-frequency radio light curve of V906 Car over the first 533 days of outburst, superimposed with a model of thermal ejecta expanding at 2500 km s\(^{-1}\). Measurements are solid dots, or arrows marking 3\(\sigma\) upper limits for non-detections; measurements at the same frequency are connected by solid lines. The model light curves at the same frequencies are plotted as dotted lines. The model represents free-free emission from isothermal ejecta of \(T_e = 10^4\) K, \(M_{ej} = 2.0 \times 10^{-4}\ M_\odot\), \(f_V = 0.006\), \(v_{\text{min}} = 500\ \text{km}\ \text{s}^{-1}\), \(v_{\text{max}} = 2500\ \text{km}\ \text{s}^{-1}\), at a distance of 6.2 kpc, and assumes that expansion began on day 22 of the outburst. The error bars are 1\(\sigma\) uncertainties.

Slowest ejecta (\(v_{\text{max}} = 600\ \text{km}\ \text{s}^{-1}\)), the implied distance is 1.8 kpc and the ejecta mass is \(> 9 \times 10^{-5}\ M_\odot\). These lower values of \(v_{\text{max}}\) yield very similar model radio light curves to the ones shown in Supplementary Figure 11 and the larger filling factors derived for lower \(v_{\text{max}}\) imply similar upper limits on the ejecta mass, independent of \(v_{\text{max}}\).

In either scenario, there is a clear indication of excess radio emission between days 50 and 100, above the expectation for the optically-thick expanding blackbody. Similar early time excesses have been seen in several other novae—both detected by Fermi/LAT and non-detected. The leading explanation for this excess is synchrotron emission produced by relativistic electrons accelerated in nova shocks. The first radio detection occurred on day 58, \(\sim 10\) days after the last Fermi/LAT detection. It is likely that the radio
synchrotron emission originated with the same shock as the γ-rays, but that the ejecta were optically thick at radio wavelengths during our first ATCA observation (day 18), yielding a non-detection. By day 58, the optical light curve has smoothed out and is squarely on its decline (Supplementary Figure 2), implying thinning ejecta that would enable the escape of synchrotron emission from the internal shock.

4 Optical–γ-ray correlation.

The exceptional γ-ray brightness of V906 Car allowed us to construct the best sampled γ-ray light curve for a nova to date. The γ-ray light curve shows a series of flares (on days 25, 29, and 36) coinciding with the peaks in the optical light curve. We characterize the γ-ray flares in the bottom portion of Supplementary Table 1. The time of each flare’s maximum, in units of days after $t_0$, is $t_{\text{peak},\gamma}$ and has an associated uncertainty of $\pm 0.25$ day. Meanwhile, $\Delta t_{\gamma}$ is the duration between the start of the rise and the time when the brightness drops to the same level as before the rise, with an uncertainty of $\pm 0.5$ days. $F_{\text{peak},\gamma}$ is the γ-ray flux at the flare peak, and $\Delta F_{\gamma}$ measures the change in flux between the flare peak and inter-flare levels.

To measure the possible time lag between the optical and γ-ray flares we use two techniques: the discrete cross-correlation function and the smoothness parameter. The discrete cross-correlation function has been the standard tool for this kind of analysis for decades. If there is a time lag between the two light curves, shifting one of the light curves in time by this lag should result in the highest value of the correlation coefficient between the measurements taken close in time at the two bands. The other technique relies on the idea that the composite light curve—combining measurements in the two bands—should be the smoothest if the time lag between the light curves has been properly accounted for. The measure of smoothness for cross-correlation analysis can take into account the different scaling of the two light curves by using the ratio of the mean-square difference between consecutive light curve points to the light curve variance. According to simulations, the smoothness parameter outperforms the discrete cross-correlation function, resulting in more accurate estimates of the time lag.

When applied to the BRITE and Fermi-LAT light curves of V906 Car, the two techniques provide consistent results. The γ-ray emission leads the optical emission by $5.3 \pm 2.7$ hr based on the smoothness analysis, and $5.2 \pm 3.0$ hr using the discrete cross-correlation function at 2-σ. The uncertainties are estimated by generating $10^4$ pairs of optical/γ-ray light curves with each real flux measurement replaced by random draws from a Gaussian distribution where the mean equals the actual measured flux and the variance
Supplementary Figure 12 Cross-correlation between the BRITE optical and the Fermi-LAT γ-ray light curves characterized by the binned discrete cross-correlation function (DCF; left panel) and the smoothness parameter (von Neumann estimator; right panel). The peak of the DCF and the minimum of the smoothness parameter VN correspond to the most significant correlation.

equals the estimated uncertainty of the flux measurement squared. The quoted uncertainties are the standard deviations of the time lag measurements resulting from the cross-correlation analysis of these simulated pairs of light curves.

5 Comparison of γ-ray Luminosity with optical/X-ray Luminosities

Bolometric to γ-ray luminosity ratio. An important diagnostic of the γ-ray producing shocks is the fraction of the nova’s bolometric luminosity emerging in the γ-ray band. In the first ∼40 days of V906 Car’s outburst, the optical light curve plateaued near its maximum light value, and the SED peaks in the optical band throughout this time (Supplementary Figure 6). Therefore, to estimate the bolometric luminosity of the nova outburst as a function of time, we use the temperatures derived from the SED fitting (Supplementary Figure 5), combined with the bolometric corrections tabulated in Ref. The bolometric corrections in Ref assume a blackbody emission, which is not an ideal assumption and should be used with caution (Ref), particularly since the spectra of novae can be dominated by emission lines. However, the SEDs of nova V906 Car are well described by a blackbody near the optical peak, therefore we use this assumption to derive the bolometric luminosity, while noting the above caveats.

The evolution of the ratio between the bolometric and γ-ray luminosity is presented in
Supplementary Figure 13 The evolution of $L_\gamma/L_{bol}$ (bottom) in comparison with the BRITE optical light curve (top) and the Fermi-LAT $\gamma$-ray light curves (middle). The black dashed lines represent the dates of the flares. The reported error bars are 1σ uncertainties.

Supplementary Figure 13. We find that the $\gamma$-ray luminosity is 0.2–0.4% of the bolometric luminosity during day 24–44. These values are comparable to other novae with $\gamma$-ray emission (see Supplementary Figure 14). $L_\gamma/L_{bol}$ shows a slight increase during the flares, which suggests that the shocks are only powering a fraction of the bolometric luminosity, as discussed below.

The remarkable correlation between the $\gamma$-ray luminosity and the optical luminosity can be explained by a simple model in which the optical luminosity is the sum of a constant luminosity source and luminosity that is created by the time-dependent shocks internal to the ejecta. Assuming that a constant fraction ($\varepsilon$) of the shock-powered bolometric luminosity goes into $\gamma$-ray luminosity, the ratio between the $\gamma$-ray luminosity and the bolometric luminosity can be fit with a simple linear relation, $L_\gamma = \varepsilon (L_{bol} - L_{const})$. We find that the best fit gives a $\gamma$-ray efficiency of $\varepsilon = (4.1 \pm 0.7) \times 10^{-3}$, and a constant luminosity level
Supplementary Figure 14 **The evolution of $L_\gamma/L_{bol}$ of V906 Car in comparison with other $\gamma$-ray emitting novae.** The ratios of V5856 Sgr (ASASSN-16ma) and V5855 Sgr were taken from Ref.\textsuperscript{46}, while the ratios of V1324 Sco and V339 Del were taken from Ref.\textsuperscript{45}. The time zeros are set at the optical peaks, which are on June 20, 2012 (V1324 Sco\textsuperscript{52}), August 16, 2013 (V339 Del\textsuperscript{52}), October 31, 2016 (V5855 Sgr\textsuperscript{46}), and November 8, 2016 (V5856 Sgr\textsuperscript{46}). The reported errors are 1$\sigma$ uncertainties.

of $L_{const} = (1.6 \pm 0.6) \times 10^{38} (d/4.0 \text{ kpc})^2 \text{ erg s}^{-1}$ (Supplementary Figure\textsuperscript{15}). The most likely source of $L_{const}$ is residual nuclear burning on the surface of the white dwarf, which yields similar luminosities to our estimate of $L_{const}$\textsuperscript{50,51}

**X-ray to $\gamma$-ray luminosity ratio.** The presence of hard X-ray emission in novae is often explained in terms of plasma heating by shocks\textsuperscript{53}. We interpret the NuSTAR detection of V906 Car as evidence for the presence of shocks deeply embedded in the nova ejecta. The X-ray/$\gamma$-ray flux ratio on day 36 is $L_X/L_\gamma = 0.013 \pm 0.003$. If the same shock is responsible for heating the plasma observed by NuSTAR and accelerating the particles emitting the GeV $\gamma$-rays, the flux ratio on day 36 is smaller than the theoretical values predicted by the radiative shock models. These models predict that most of the shock energy should
Supplementary Figure 15 Left: The γ-ray luminosity as a function of the bolometric luminosity. Overplotted is a linear fit with the best fit parameters of $\varepsilon = (4.1 \pm 0.7) \times 10^{-3}$ and $L_{\text{WD}} = (1.3 \pm 0.6) \times 10^{38}$ erg s$^{-1}$. Right: The derived γ-ray luminosity from our best fit linear model (red line) compared with the measured γ-ray luminosities (blue points). The reported errors are 1σ uncertainties.

be emitted in X-rays and only a small fraction is spent on particle acceleration\cite{55}. Possible explanations for the low $L_X/L_\gamma$ in V906 Car include (1) a corrugated shock front which produces softer X-rays which are more easily absorbed by the intervening ejecta\cite{55}, (2) lower-density than expected\cite{54}, adiabatic (rather than radiative) shocks, (3) different shock systems responsible for the γ-ray and hard X-ray emission of the nova\cite{56}, or (4) an (unknown) exceptionally efficient particle acceleration mechanism capable of passing most of the shock energy to non-thermal particles.

6 Theoretical interpretation

The optical-to-γ-ray lag interpretation. Here we discuss theoretical expectations for the relative time lag between the optical and γ-ray light curves, assuming that both are originating from shocks deeply embedded in the nova ejecta. For the purposes of this estimate, we treat the nova ejecta as a spherical steady outflow of velocity $v_w$, mass loss rate $\dot{M}$, and radial density profile $\rho_w = \dot{M} / (4\pi r^2 v_w)$. Due to the extremely short mean free path of UV or X-ray photons, the reprocessed optical radiation will originate close to the shock surface\cite{55}. Likewise, due to the short mean free path for cosmic rays to pion produce on ambient ions in hadronic scenarios (or for electrons to interact with the nova optical light in leptonic scenarios), the γ-rays can also be effectively generated near the instantaneous
Supplementary Figure 16 Distribution of optical photons according to their delay times, emitted at a deeply embedded shock at radius $r_{sh}$, after passing through the external shell of nova ejecta ahead of the shock, as calculated by means of a Monte Carlo simulation. The delay time shown has been normalized to the characteristic photon diffusion timescale at the emission site, $\tau_{opt}(r_{sh})r_{sh}/c$, where $\tau_{opt}$ is the total optical depth through the ejecta shell (from $r_{sh}$ to $r_{out}$); in other words, we are plotting a numerically-determined value of $\chi$ shown in Equations (2, 4). The left panel shows a case in which the external medium ahead of the shock is that of a steady wind with a radial density profile $\rho \propto r^{-2}$ extending from $r = r_{sh}$ to $r_{out}$. The right panel shows how $\chi$ increases for density profiles more shallow than $\rho \propto r^{-2}$, as would be expected if the mass-loss rate of the nova outflow were decreasing with time. A larger value of $\chi$ in the latter case could contribute to the $\sim 5$ hour delay in the optical relative to the $\gamma$-ray variations in V906 Car.

When the shocks are deeply embedded, $\gamma$-rays in the 0.1–10 GeV energy range observed by Fermi/LAT are attenuated by electron/positron pair creation on nuclei, for which the opacity is roughly $\kappa_\gamma \approx 0.005 - 0.01 \text{ cm}^2/\text{g}$, with only a weak dependence on the $\gamma$-ray energy (e.g., Ref. [53]). For a shock radius of $r_{sh}$, the optical depth from the shock to the ejecta surface is $\tau_\gamma \approx \int_{r_{sh}}^{r_{out}} \rho \kappa_\gamma dr \approx \dot{M} \kappa_\gamma / (4\pi v_w r_{sh})$. The $\gamma$-rays become detectable once the shock reaches the critical radius $r_{sh} = r_\gamma = \dot{M} \kappa_\gamma / (4\pi v_w)$ at which $\tau_\gamma \lesssim 1$. This occurs on a timescale of

$$t_\gamma = \frac{r_\gamma}{v_{sh}} \approx \frac{\dot{M} \kappa_\gamma}{4\pi v_{sh} v_w}, \quad (1)$$

after the shock was launched, where $v_{sh}$ is the radial velocity of the shocked gas.
Unlike γ-rays, which vanish after being absorbed, thermal optical radiation can diffuse out of the ejecta even when its optical depth is high. The timescale for optical photons to escape the ejecta is given by the photon diffusion timescale

\[ t_{\text{opt}} \approx \frac{\chi \tau_{\text{opt}}}{c} \approx \frac{\chi \dot{M} \kappa_{\text{opt}}}{4\pi c v_w} \approx 1 \text{ hr} \left( \frac{\chi}{2} \right) \left( \frac{\dot{M}}{10^{-4} M_\odot \text{week}^{-1}} \right) \left( \frac{v_w}{500 \text{ km/s}} \right)^{-1} \left( \frac{\kappa_{\text{opt}}}{0.1 \text{ cm}^2/\text{g}} \right). \] (2)

Here, \( \tau_{\text{opt}} \approx \int_{r_{\text{sh}}}^{r_{\text{out}}} \rho_w \kappa_{\text{opt}} dr \) is the visual wavelength optical depth and \( \kappa_{\text{opt}} \) is the effective optical opacity (e.g., from Doppler-broadened absorption lines). The numerical factor \( \chi \) depends on the radial profile and extent of the wind. We have estimated it using Monte Carlo simulations in which we injected photons at a fixed time at the instantaneous shock radius \( r_{\text{sh}} \) and collected them as they escaped through \( r_{\text{out}} \); the distribution of photons according to their residence time between \( r_{\text{sh}} \) and \( r_{\text{out}} \) is shown in Supplementary Figure 16 for different wind parameters. For a wind with a steady mass-loss rate and velocity \( \rho_w \propto r^{-2} \) that has lasted a time \( t_w \), the optical diffusion time depends rather weakly on the extent of the wind \( r_{\text{out}} \); we find \( \chi \approx 1 - 5 \) for \( r_{\text{out}}/r_{\text{sh}} \sim 2 - 10^3 \) (Supplementary Figure 16 left panel). On the other hand, a shallower density profile, corresponding to a decreasing mass-loss rate or increasing wind velocity, further increases \( \chi \) and delays the emergence of the optical photons (Supplementary Figure 16 right panel). In this case, the nominal diffusion time \( t_{\text{opt}}(r) \) (i.e. the time for photons to diffuse from \( r \) to \( 2r \)) increases with \( r \) and the photons spend most of their time just below the optical photosphere \( r_{\text{opt}} \), beyond which the diffusion approximation breaks down and the photons can free-stream out.

The time lag between γ-ray and optical peaks from an emerging shock is approximately given by

\[ t_{\text{delay}} \equiv t_{\text{opt}} - t_{\gamma} = \frac{\dot{M}}{4\pi c v_w} \left( \chi \kappa_{\text{opt}} - \kappa_{\gamma} \frac{c}{v_{\text{sh}}} \right). \] (3)

Since we typically expect \( \kappa_{\text{opt}} \lesssim 0.1 \text{ cm}^2/\text{g} \) and \( c/v_{\text{sh}} \lesssim 100 \) for characteristic shock velocities \( v_{\text{sh}} \lesssim 3000 \text{ km/s} \), we expect that \( t_{\text{delay}} < 0 \) (i.e., the γ-ray peak should lag the optical). However, the characteristic timescale of this delay, \( t_{\text{opt}} \), is expected to be small, hours or less (Equation 2). This conclusion can be reversed, with the optical lagging the γ-rays, for sufficiently large values of

\[ \chi \gtrsim \left( \frac{\kappa_{\gamma}}{\kappa_{\text{opt}}} \right) \left( \frac{c}{v_{\text{sh}}} \right) \approx 15 \left( \frac{v_{\text{sh}}}{10^3 \text{ km/s}} \right). \] (4)

As shown in the right hand panel of Supplementary Figure 16, such a large value of \( \chi \) is possible for an external medium with a density profile which decays more shallowly with
Supplementary Figure 17 The hadronic (left) and leptonic (right) models overplotted on the Fermi/LAT γ-ray time-integrated spectral energy distribution of V906 Car. Left: the hadronic model assuming that protons are injected at the shock front with a spectrum \( dN_p/dp \propto p^{-q} \), where \( p = \beta \gamma \) is the proton momentum and \( q = 2.4 \). Right: the leptonic model takes an electron injection spectrum of \( dN_e/d\gamma \propto \gamma^{-q} \), where \( q = 1.8 \). The total shock luminosity is assumed to be equal to the average optical luminosity, and we use \( v_{sh} = 2000 \) km s\(^{-1}\) for the shock velocity. The reported errors are 1σ uncertainties.

radius than that of a steady-wind (e.g. \( \rho \propto r^{-1.5} \)), as would be expected in cases where the wind mass-loss rate is decreasing as a function of time since the beginning of the outburst. A delay time \( t_{\text{delay}} \) of the order of a few hours between the γ-ray and optical emission is consistent with the lag we measure from our correlation analysis in SI[4], confirming the above assumption that both γ-ray and optical emission are originating from deeply embedded shocks.

**Leptonic vs. hadronic origin for the γ-rays.** Both leptonic and hadronic processes can, in principle, contribute to the observed γ-ray emission in novae. If leptonic processes dominate, the γ-rays arise from electrons directly accelerated at the shock and emitting relativistic bremsstrahlung and inverse Compton (IC) radiation by interacting with background (thermal) matter and the optical radiation field, respectively. In hadronic models, shock-accelerated protons undergo inelastic scatterings on background hadrons and produce neutral and charged pions. Upon decay, the pions give rise to both high-energy photons as well as secondary electron-positron pairs, which contribute to the γ-ray budget via the same processes as in the leptonic scenario. Determining whether the leptonic or hadronic mechanism dominates the γ-ray emission in novae would make a substantial contribution to our understanding of the physics of particle acceleration in non-relativistic radiative shocks.
We model $\gamma$-ray emission from shocks with a numerical code developed by Ref.\textsuperscript{58}. Given the accelerated particle (electron or proton) distribution, the code follows the cooling and radiation of the relativistic particles as they are advected towards the downstream, accounting for secondary effects such as additional compression and magnetic field enhancement due to the loss of thermal pressure (see Ref.\textsuperscript{58} for more details).

The results from hadronic and leptonic models for V906 Car are shown in the left and right panels of Supplementary Figure \textsuperscript{17} respectively. In the hadronic scenario, our simple 1D single-shock model with constant parameters can capture the overall spectral shape reasonably well, with the exception of the “dip” near 3 GeV. On the other hand, the low-energy turnover seems to be a generic feature of nova $\gamma$-ray spectra (c.f. nova V5856 Sgr\textsuperscript{46}) and can be more naturally reproduced by the hadronic mechanism where it is associated with the intrinsic shape of the $\pi_0$ decay spectrum. The low-energy break is also present in leptonic models and has its origin in the Coulomb (i.e. non-radiative) losses that dominate below $\sim$ 1 GeV. However, the turnover in this case is more gradual as well as parameter-dependent, and is easily contaminated by sub-GeV IC radiation from electrons cooling on the intense thermal radiation field. Hence we were unable to reproduce the observed low-energy turnover by the leptonic scenario with reasonable parameters.

The leptonic scenario is also disfavored on different grounds, which mirror some of the arguments put forth in favor of hadronic models for the nova V5856 Sgr\textsuperscript{46}, since the parameters of the best-fit models for both leptonic and hadronic scenarios are similar in the two novae. As in V5856 Sgr, the leptonic scenario requires low postshock magnetization, $\varepsilon_B \lesssim 10^{-6}$, to avoid an efficiency problem due to strong synchrotron cooling in the compression-enhanced magnetic field. Such field strength may be too low for accelerating particles to the sufficiently high energies on the required timescale\textsuperscript{46,59}. Even without synchrotron losses, the required electron acceleration efficiency, $\varepsilon_e = 2.3 \times 10^{-3}$, is higher than the values inferred from particle-in-cell simulations\textsuperscript{60}.

Novae are suggested to be multi-messenger sources, given that their $\gamma$-ray emission is indeed hadronic (see, e.g., Ref.\textsuperscript{59}). If novae $\gamma$-ray emission extends above 100 GeV, they should be accessible to future atmosphere Cherenkov telescopes, such as the Cherenkov Telescope Array (CTA). Nevertheless, detecting high-energy neutrinos ($E \gtrsim 10$ TeV) from novae by current available facilities, such as IceCube is still not feasible. However, the planned newer generation IceCube (Gen2), could make this possible\textsuperscript{59}.

**Alternative Scenarios.** Alternative scenarios to explain the optical–$\gamma$-ray correlation in V906 Car are if the varying optical luminosity is originating directly from variation in the luminosity of the binary (white dwarf or accretion disk) rather than the shocks and
the particle acceleration within the shocks were very efficient (> 10%). Variation in the luminosity of the binary might lead to (1) the optical flares, which would not be driven by shocks in this case, and (2) time-variable, radiation-driven outflows which would in turn produce time-variable shocks, manifesting as γ-ray flares.

Given that the γ-rays are emitted by the shock, if the change in the binary luminosity leads to an immediate acceleration of the wind, it would still require several days for subsequent ejecta with average velocities of $\gtrsim 1000 \text{ km s}^{-1}$ to travel an average distance of a few $10^{13} - 10^{14} \text{ cm}$ (the distance traveled by the initial ejecta during the first 10 days) and meet slower ejecta ahead of it. However, the radiation from the white dwarf diffuses through the ejecta and emerges in the optical bands on a timescale of the order of a few minutes only. The γ-rays would thus lag the optical, possibly by several days in this scenario.

Therefore, the observed correlation and the short time lag measured between the two light curves can best be explained if the flares in optical and γ-rays share a common origin—that is, the flares in both bands are originating from shock interactions.

References
1. Walter, F. M., Battisti, A., Towers, S. E., Bond, H. E. & Stringfellow, G. S. The Stony Brook/SMARTS Atlas of (mostly) Southern Novae. *Publications of the Astronomical Society of the Pacific* **124**, 1057–1072 (2012). [1209.1583](https://arxiv.org/abs/1209.1583)
2. Warner, B., Properties of novae: an overview. In *Classical Novae* by M.F. Bode, E. & A. Evans. Cambridge Astrophysics Series, C. C. U. P., No. 43, Cambridge University press 2nd eds., 16–33 (2008).
3. Strope, R. J., Schaefer, B. E. & Henden, A. A. Catalog of 93 Nova Light Curves: Classification and Properties. *Astron. J.* **140**, 34–62 (2010). [1004.3698](https://arxiv.org/abs/1004.3698)
4. Payne-Gaposchkin, C. *The galactic novae*, Dover publications, USA, (1964).
5. Evans, E. & Rawlings, J. M. C. Dust and molecules in nova environments. In *Classical Novae*, by M.F. Bode, E. & A. Evans. Cambridge Astrophysics Series, C. C. U. P., No. 43, Cambridge University press 2nd eds., 308–334 (2008).
6. Bailier-Jones, C. A. L., Rybizki, J., Fouesneau, M., Mantelet, G. & Andrae, R. Estimating Distance from Parallaxes. IV. Distances to 1.33 Billion Stars in Gaia Data Release 2. *Astron. J.* **156**, 58 (2018). [1804.10121](https://arxiv.org/abs/1804.10121)
7. Chen, B.-Q. *et al.* Three-dimensional interstellar dust reddening maps of the Galactic plane. *Mon. Not. R. Astron. Soc.* **483**, 4277–4289 (2019). [1807.02241](https://arxiv.org/abs/1807.02241)
8. Wang, S. & Chen, X. The Optical to Mid-infrared Extinction Law Based on the APOGEE, Gaia DR2, Pan-STARRS1, SDSS, APASS, 2MASS, and WISE Surveys. Astrophys. J. 877, 116 (2019). [1904.04575]

9. Aydi, E. et al. Flaring, Dust Formation, And Shocks In The Very Slow Nova ASASSN-17pf (LMCN 2017-11a). arXiv e-prints (2019). [1903.09232]

10. Bode, M. F. & Evans, A., Classical Novae, Cambridge Astrophysics Series, C. C. U. P., No. 43, Cambridge University press 2nd eds., (2008).

11. Hachisu, I. & Kato, M. The Nature of Premaximum Halts of Classical Nova Outbursts: V723 Cassiopeiae and V463 Scuti. Astrophys. J. l. 612, L57–L60 (2004). astro-ph/0407471.

12. Warner, B. Cataclysmic Variable Stars, Cambridge Astrophysics Series, No. 28, (1995).

13. Ricker, G. R. et al. Transiting Exoplanet Survey Satellite (TESS). Journal of Astronomical Telescopes, Instruments, and Systems 1, 014003 (2015).

14. Feinstein, A. D. et al. eleanor: An Open-source Tool for Extracting Light Curves from the TESS Full-frame Images. Publications of the Astronomical Society of the Pacific 131, 094502 (2019). [1903.09152]

15. Scargle, J. D. Studies in astronomical time series analysis. II - Statistical aspects of spectral analysis of unevenly spaced data. Astrophys. J. 263, 835–853 (1982).

16. Deeming, T. J. Fourier Analysis with Unequally-Spaced Data. Astrophys. Space Science 36, 137–158 (1975).

17. Knigge, C., Baraffe, I. & Patterson, J. The Evolution of Cataclysmic Variables as Revealed by Their Donor Stars. Astrophys. J. S. 194, 28 (2011). [1102.2440]

18. Worters, H. L., Eyres, S. P. S., Bromage, G. E. & Osborne, J. P. Post-Outburst Accretion Resumption in RS Ophiuchi. In Evans, A., Bode, M. F., O’Brien, T. J. & Darnley, M. J. (eds.) RS Ophiuchi (2006) and the Recurrent Nova Phenomenon, vol. 401 of Astronomical Society of the Pacific Conference Series, 223 (2008).

19. Hearnshaw, J. B. et al. The Hercules Échelle Spectrograph at Mt. John. Experimental Astronomy 13, 59–76 (2002).

20. Barnes, S. I. et al. The optical design of the Southern African Large Telescope high resolution spectrograph: SALT HRS. In Ground-based and Airborne Instrumentation for Astronomy II, vol. 7014 of Proc. SPIE, 70140K (2008).
21. Bramall, D. G. et al. The SALT HRS spectrograph: final design, instrument capabilities, and operational modes. In *Ground-based and Airborne Instrumentation for Astronomy III*, vol. 7735 of *Proc. SPIE*, 77354F (2010).

22. Bramall, D. G. et al. The SALT HRS spectrograph: instrument integration and laboratory test results. In *Ground-based and Airborne Instrumentation for Astronomy IV*, vol. 8446 of *Proc. SPIE*, 84460A (2012).

23. Crause, L. A. et al. Performance of the Southern African Large Telescope (SALT) High Resolution Spectrograph (HRS). In *Ground-based and Airborne Instrumentation for Astronomy V*, vol. 9147 of *Proc. SPIE*, 91476T (2014).

24. Teyssier, F. Eruptive stars monitoring and the ARAS database. *Contributions of the Astronomical Observatory Skalnate Pleso* 49, 217–227 (2019).

25. Schlafly, E. F. & Finkbeiner, D. P. Measuring Reddening with Sloan Digital Sky Survey Stellar Spectra and Recalibrating SFD. *Astrophys. J.* 737, 103 (2011). [1012.4804](http://arxiv.org/abs/1012.4804).

26. Poznanski, D., Prochaska, J. X. & Bloom, J. S. An empirical relation between sodium absorption and dust extinction. *Mon. Not. R. Astron. Soc.* 426, 1465–1474 (2012). [1206.6107](http://arxiv.org/abs/1206.6107).

27. Friedman, S. D. et al. Studies of Diffuse Interstellar Bands V. Pairwise Correlations of Eight Strong DIBs and Neutral Hydrogen, Molecular Hydrogen, and Color Excess. *Astrophys. J.* 727, 33 (2011). [1011.2951](http://arxiv.org/abs/1011.2951).

28. Williams, R., Mason, E., Della Valle, M. & Ederoclite, A. Transient Heavy Element Absorption Systems in Novae: Episodic Mass Ejection from the Secondary Star. *Astrophys. J.* 685, 451–462 (2008). [0805.1372](http://arxiv.org/abs/0805.1372).

29. Williams, R. & Mason, E. Novae ejecta as colliding shells. *Astrophys. Sapce Science* 327, 207–217 (2010). [0908.3810](http://arxiv.org/abs/0908.3810).

30. Seaquist, E. R. & Bode, M. F. Radio emission from novae. In *Classical Novae*, by M.F. Bode, E. & A. Evans. Cambridge Astrophysics Series, C. C. U. P., No. 43, Cambridge University press 2nd eds., 141–166 (2008).

31. Seaquist, E. R. & Palimaka, J. Thick inhomogeneous shell models for the radio emission from Nova Serpentis 1970. *Astrophys. J.* 217, 781–787 (1977).

32. Hjellming, R. M., Wade, C. M., Vandenberg, N. R. & Newell, R. T. Radio emission from nova shells. *Astron. J.* 84, 1619–1631 (1979).
33. Finzell, T. et al. A Detailed Observational Analysis of V1324 Sco, the Most Gamma-Ray-luminous Classical Nova to Date. *Astrophys. J.* **852**, 108 (2018). [1701.03094]

34. Molaro, P. et al. Search for 7Be in the outburst of four recent novae. *arXiv e-prints* arXiv:1912.13281 (2019). [1912.13281]

35. Chomiuk, L. et al. Binary orbits as the driver of γ-ray emission and mass ejection in classical novae. *Nature* **514**, 339–342 (2014). [1410.3473]

36. Taylor, A. R., Seaquist, E. R., Hollis, J. M. & Pottasch, S. R. The unusual radio outburst of Nova Vulpeculae 1984 No 2. *Astron. Astrophys.* **183**, 38–46 (1987).

37. Krauss, M. I. et al. Expanded Very Large Array Nova Project Observations of the Classical Nova V1723 Aquilae. *Astrophys. J. l.* **739**, L6 (2011). [1107.2402]

38. Weston, J. H. S. et al. Non-thermal radio emission from colliding flows in classical nova V1723 Aql. *Mon. Not. R. Astron. Soc.* **457**, 887–901 (2016). [1505.05879]

39. Vlasov, A., Vurm, I. & Metzger, B. D. Shocks in nova outflows - II. Synchrotron radio emission. *Mon. Not. R. Astron. Soc.* **463**, 394–412 (2016). [1603.05194]

40. Edelson, R. A. & Krolik, J. H. The Discrete Correlation Function: A New Method for Analyzing Unevenly Sampled Variability Data. *Astrophys. J.* **333**, 646 (1988).

41. Chelouche, D., Pozo-Nuñez, F. & Zucker, S. Methods of Reverberation Mapping. I. Time-lag Determination by Measures of Randomness. *Astrophys. J.* **844**, 146 (2017). [1708.04477]

42. von Neumann, J., Kent, R. H., Bellinson, H. R. & Hart, B. I. The mean square successive difference. *Ann. Math. Statist.* **12**, 153–162 (1941). URL [https://doi.org/10.1214/aoms/1177731746](https://doi.org/10.1214/aoms/1177731746)

43. von Neumann, J. Distribution of the ratio of the mean square successive difference to the variance. *Ann. Math. Statist.* **12**, 367–395 (1941). URL [http://dx.doi.org/10.1214/aoms/1177731677](http://dx.doi.org/10.1214/aoms/1177731677)

44. von Neumann, J. A further remark concerning the distribution of the ratio of the mean square successive difference to the variance. *Ann. Math. Statist.* **13**, 86–88 (1942). URL [http://dx.doi.org/10.1214/aoms/1177731645](http://dx.doi.org/10.1214/aoms/1177731645)

45. Metzger, B. D. et al. Gamma-ray novae as probes of relativistic particle acceleration at non-relativistic shocks. *Mon. Not. R. Astron. Soc.* **450**, 2739–2748 (2015). [1501.05308]
46. Li, K.-L. *et al.* A nova outburst powered by shocks. *Nature Astronomy* **1**, 697–702 (2017). [1709.00763](https://arxiv.org/abs/1709.00763).

47. Weidemann, V. & Bues, I. On the Scale of Bolometric Corrections. *ZA* **67**, 415 (1967).

48. Gallagher, J. S. & Starrfield, S. On the total energy output of the nova outburst. *Mon. Not. R. Astron. Soc.* **176**, 53–61 (1976).

49. Reed, B. C. The Composite Observational-Theoretical HR Diagram. *JRASC* **92**, 36 (1998).

50. Paczyński, B. Evolution of Single Stars. VI. Model Nuclei of Planetary Nebulae. *Acta Astron.* **21**, 417 (1971).

51. Wolf, W. M., Bildsten, L., Brooks, J. & Paxton, B. Hydrogen Burning on Accreting White Dwarfs: Stability, Recurrent Novae, and the Post-nova Supersoft Phase. *Astrophys. J.* **777**, 136 (2013). [1309.3375](https://arxiv.org/abs/1309.3375).

52. Cheung, C. C. *et al.* Fermi-LAT Gamma-Ray Detections of Classical Novae V1369 Centauri 2013 and V5668 Sagittarii 2015. *Astrophys. J.* **826**, 142 (2016). [1605.04216](https://arxiv.org/abs/1605.04216).

53. Mukai, K. *et al.* X-ray Observations of Shocked Nova Ejecta. In Woudt, P. A. & Ribeiro, V. A. R. M. (eds.) *Stellar Novae: Past and Future Decades*, vol. 490 of *Astrophysical Society of the Pacific Conference Series*, 327 (2014).

54. Metzger, B. D. *et al.* Shocks in nova outflows - I. Thermal emission. *Mon. Not. R. Astron. Soc.* **442**, 713–731 (2014). [1403.1579](https://arxiv.org/abs/1403.1579).

55. Steinberg, E. & Metzger, B. D. The multidimensional structure of radiative shocks: suppressed thermal X-rays and relativistic ion acceleration. *Mon. Not. R. Astron. Soc.* **479**, 687–702 (2018). [1805.03223](https://arxiv.org/abs/1805.03223).

56. Nelson, T. *et al.* NuSTAR Detection of X-Rays Concurrent with Gamma-Rays in the Nova V5855 Sgr. *Astrophys. J.* **872**, 86 (2019). [1901.00030](https://arxiv.org/abs/1901.00030).

57. Zdziarski, A. A. & Svensson, R. Absorption of X-rays and gamma rays at cosmological distances. *Astrophys. J.* **344**, 551–566 (1989).

58. Vurm, I. & Metzger, B. D. High-energy Emission from Nonrelativistic Radiative Shocks: Application to Gamma-Ray Novae. *Astrophys. J.* **852**, 62 (2018). [1611.04532](https://arxiv.org/abs/1611.04532).
59. Metzger, B. D. et al. Novae as Tevatrons: prospects for CTA and IceCube. *Mon. Not. R. Astron. Soc.* 457, 1786–1795 (2016). [1510.07639]

60. Park, J., Caprioli, D. & Spitkovsky, A. Simultaneous Acceleration of Protons and Electrons at Nonrelativistic Quasiparallel Collisionless Shocks. *Phys. Rev. Lett.* 114, 085003 (2015). [1412.0672]