Multiwavelength Observation Campaign of the TeV Gamma-Ray Binary HESS J0632 + 057 with NuSTAR, VERITAS, MDM, and Swift

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Abstract

HESS J0632 + 057 belongs to a rare subclass of binary systems that emit gamma rays above 100 GeV. It stands out for its distinctive high-energy light curve, which features a sharp “primary” peak and broader “secondary” peak. We present the results of contemporaneous observations by NuSTAR and VERITAS during the secondary peak between 2019 December and 2020 February, when the orbital phase (\(\phi\)) is between 0.55 and 0.75. NuSTAR detected X-ray spectral evolution, while VERITAS detected TeV emission. We fit a leptonic wind-collision model to the multiwavelength spectra data obtained over the four NuSTAR and VERITAS observations, constraining the pulsar spin-down luminosity and the magnetization parameter at the shock. Despite long-term monitoring of the source from 2019 October to 2020 March, the MDM observatory did not detect significant variation in H\(\alpha\) and H\(\beta\) line equivalent widths, an expected signature of Be-disk interaction with the pulsar. Furthermore, fitting folded Swift-XRT light-curve data with an intrabinary shock model constrained the orbital parameters, suggesting two orbital phases (at \(\phi_d = 0.13\) and 0.37), where the pulsar crosses the Be-disk, as well as phases for the periastron (\(\phi = 0.30\)) and inferior conjunction (\(\phi_{\text{IC}} = 0.75\)). The broadband X-ray spectra with Swift-XRT and NuSTAR allowed us to measure a higher neutral hydrogen column density at one of the predicted disk-passing phases.

Unified Astronomy Thesaurus concepts: X-ray binary stars (1811); Be stars (142); Gamma-ray astronomy (628); X-ray astronomy (1810); Light curves (918)
1. Introduction

Over the past two decades, ground-based gamma-ray telescopes, together with X-ray telescopes, have uncovered a rare subclass of binary systems detected at energies >100 GeV, eight of which have been unambiguously discovered to date (Chernyakova & Malyshev 2020). Each of these so-called TeV gamma-ray binaries (TGBs) consists of an O or B main-sequence star and a compact object companion, with orbital periods ranging from 3.9 days in the case of LS 5039 (Casares et al. 2005) to ~50 yr in the case of PSR J2032+4127 (Ho et al. 2017).

HESS J0632+057 (henceforth “J0632”) was first detected as an unidentified pointlike source during H.E.S.S. observations of the Monoceros region (Aharonian et al. 2007), and long-term (~100 days) X-ray and gamma-ray variability provided important evidence of its binary nature (Acciari et al. 2009). A follow-up X-ray monitoring of J0632 detected an orbital period of 321 ± 5 days (Bongiorno et al. 2011). Its optical counterpart is the Be star MWC 148, which, through optical spectroscopy, was estimated to be at a distance of 1.1–1.7 kpc (Aragona et al. 2010). As has been done in previous X-ray studies (e.g., Aliu et al. 2014; Archer et al. 2020), we adopt a value of 1.4 kpc in this paper. While J0632 is luminous in the TeV and X-ray bands, it is uncommonly faint in the GeV band (Li et al. 2017).

One model that is invoked to explain the high-energy nonthermal emission of TGBs is the “pulsar scenario,” in which strong winds from a young pulsar prevent accretion, and a shock boundary forms with the circumstellar material of the Be star, accelerating particles into the TeV range. Although no pulsation has yet been detected, Moritani et al. (2018) argued for the pulsar scenario in J0632, since the mass function derived from Hα velocities of the Be star indicates that the compact object mass is <2.5 $M_\odot$, which is consistent with a neutron star. Furthermore, a previous study (Archer et al. 2020) showed that the spectral energy distribution (SED) of combined X-ray and gamma-ray emission from J0632 is consistent with the pulsar scenario. These indications, together with the assumption of similarity among all objects of this class, two of which have known pulsars, lead us to adopt the pulsar scenario for J0632.

J0632 features a distinctive double-peaked orbital light curve in both the X-ray and gamma-ray bands, with significant gamma-ray flux variation (which is characteristic of TGBs; Acciari et al. 2009). The light curve consists of a tall, narrow peak (the “primary peak”) followed by a sharp drop off and a smaller broad peak (the “secondary peak”). Moritani et al. (2015) explained the high-energy light curve in terms of a “flip-flop” scenario (originally proposed by Torres et al. 2012 for the TGB LS 1+61 303), in which, when the pulsar is close to periastron (at phase $\phi \sim 0$, according to the orbital solution of Casares et al. 2012a), the strong gas pressure quenches the pulsar wind, thus suppressing the high-energy emission. The second minimum corresponds to apastron, where the magnetic field at the shock boundary is low, as is the field of soft photons from the Be star. Malyshev et al. (2019) instead adopt an “inclined disk” model (originally proposed by Chernyakova et al. 2015 for the TGB PSR B1259−63), in which the Be star’s disk is inclined relative to the orbital plane of the neutron star, and the two peaks of the light curve are explained by passage through the disk, where the higher density leads to enhanced acceleration at the shock boundary. The primary peak occurs at a transit closer to periastron (which, according to their orbital solution, is at $\phi \sim 0.4$), where the disk is concentrated and narrow, and the pulsar is faster, while the secondary peak occurs farther out, where the disk is more diffuse and splayed, and the pulsar velocity is decreased. This model asserts that our line of sight to the system is oriented “edge on” relative to the circumstellar disk. Therefore, at peak light-curve phases, it predicts signatures of disk disruption in both the optical (as a modulation in the Hα line) and X-ray (as an increase in the hydrogen column density) spectra.

While the flip-flop scenario and inclined disk model attempt to explain the light curve’s overall dips and peaks, respectively, neither has been used to quantitatively model the X-ray flux of J0632 over the orbital period, nor have they been invoked to explain the light curve’s more detailed features, such as the small excess before the primary peak and the sharp drop off after the primary peak. Meanwhile, IFGL J1018.6−5856, another TGB, exhibits a very similar double-peak structure—one narrow, one broad—in its X-ray light curve (An et al. 2015). An & Romani (2017) quantitatively explained this using a geometrically motivated emission model. Extensive X-ray observations covering the entire orbit of J0632 present an opportunity to apply a similar model.

Unlike for other TGBs, a unique orbital solution for J0632 has not yet been established. Two distinct scenarios have been derived by Casares et al. (2012a), using optical data, and Moritani et al. (2018), using both optical and soft X-ray data. Both have been found to be consistent with high-energy studies (e.g., Malyshev et al. 2019; Archer et al. 2020). As for the orbital period, Maier et al. (2019) present the most precise orbital period based on Swift-XRT data, 317.3 ± 0.7 days, which they found to be consistent with gamma-ray light curves derived by H.E.S.S., MAGIC, and VERITAS observations.

A forthcoming of previous spectral studies of J0632 in X-rays is that, despite long-term monitoring by Swift-XRT, observations below 10 keV suffer from degeneracy between the hydrogen column density ($N_H$) and the photon index, both of which may vary with orbital phase. Our previous study (Archer et al. 2020) aimed to remedy this problem with NuSTAR observations in November and December of 2017, during the primary peak of the high-energy light curve. Because NuSTAR features sensitivity in hard X-rays, its spectra have little to no dependency on $N_H$ ($\sim5 \times 10^{23}$ cm$^{-2}$ for J0632). The observations yielded precise measurements of the photon index in both the X-ray and gamma-ray bands. The spectra of both bands were harder in December than in November, suggesting emission from a single electron population. That study constrained the pulsar spin-down luminosity ($L_{sd}$) and the magnetization parameter ($\sigma$) at the shock, based on a joint-SED fitting of the X-ray and gamma-ray observations, and showed that broadband spectroscopy with NuSTAR, combined with TeV observations, is effective for determining fundamental system parameters. The magnetization parameter is the ratio of the Poynting flux to the matter flux of the pulsar outflow, defined by $\sigma = F_p / F_m = B^2 / 4\pi T \rho c^2$, where $B$ is the magnetic field strength and $\rho$ is the matter density, both in the observer frame. Constraints on $\sigma$ are crucial for understanding how energy from a pulsar is transferred to its surroundings. While the pulsar wind is believed to be dominated by the Poynting flux near the light cylinder ($\sigma \gg 1$), and observations of the Crab Nebula constrain $\sigma \leq 1$ at the pulsar wind termination shock, TGBs present an opportunity to measure $\sigma$ at intermediate distances (Kirk et al. 2009). However, while the pulsar/stellar wind parameters were constrained, they were not uniquely determined, largely because the 2017 observations covered only a small fraction of the orbit around the primary peak.
This paper presents simultaneous observations of J0632 across multiple energy bands. They add to our previous data set by observing J0632 during the secondary peak of the light curve in the hard X-ray (NuSTAR), and gamma-ray (VERITAS) bands, with the addition of quasisimultaneous optical observations by the MDM observatory. The second observations by NuSTAR and VERITAS were originally intended to be triggered by Hα modulation (which would indicate disk disruption during the secondary peak), but, when no modulation was detected, the observations were carried out while J0632 was still observable to VERITAS. The present study also utilized the collection of 273 archived observations of J0632 in soft X-rays by the Swift-XRT telescope, which are dated between 2009 January 26 and 2020 February 23.

Using the results of our analyses, we present an explanation of J0632’s double-peaked X-ray light curve that takes into account its orbital geometry, the orbital modulation of system parameters such as the B-field strength at the shock, and the interaction between the pulsar and the circumstellar disk. We also propose a new orbital solution consistent with our light curve and X-ray data analysis. Finally, we present an updated broadband high-energy SED fit, which gives constraints on $L_{\text{ed}}$ of J0632’s pulsar and $\alpha$ at the location of the shock, using parameters from our proposed orbital solution. We also include the orbital solutions of Casares et al. (2012a) and Moritani et al. (2018) in the SED fit, and discuss points of divergence between them.

Observations and data analysis are described in Sections 2 and 3. In Section 4 we describe the model used to fit the X-ray light curve and present and discuss its results. Finally, we present our joint-SED fit in Section 5, and our conclusions in Section 6.

2. Observations

2.1. Swift-XRT

The Neil Gehrels Swift Observatory’s X-ray Telescope (Swift-XRT) is a low-Earth orbiting telescope that is sensitive to soft X-rays (0.2–10 keV) (Burrows et al. 2005). There are 273 publicly available observations of J0632 (ObsID prefixes 00031329xxx, 00088078xxx, 00088643xxx, 00088913, and 00090417xxx) that took place between 2009 January 26 and 2020 February 23, and whose exposures range from $\sim$50 s to $\sim$7.5 ks (a typical exposure is 4–5 ks). These observations include those that are simultaneous with the four NuSTAR observations of J0632.

2.2. NuSTAR

The NuSTAR observatory consists of two coaligned grazing-incidence X-ray telescopes with focal plane modules FPMA and FPMB. It has an imaging resolution of 18" FWHM and 58" HPD over an energy band of 3–79 keV and a characteristic 400 eV FWHM spectral resolution at 10 keV (Harrison et al. 2013). The absolute and relative timing precision of NuSTAR, after correcting for onboard clock drift, are 3 ms (Madsen et al. 2015) and 10 $\mu$s (Bachetti et al. 2015), respectively. NuSTAR’s broadband capabilities allow it to measure spectral properties such as photon index with relatively high precision, with minimal dependence on interstellar medium absorption.

The NuSTAR observations used in this study took place on 2017 November 22 (ObsID: 30362001002; 49.7 ks), 2017 December 14 (ObsID: 30362001004; 49.6 ks), 2019 December 22 (ObsID: 30502017002; 43.0 ks), and 2020 February 22 (ObsID: 30502017004; 53.1 ks). The first pair of observations (henceforth “Nu1a” and “Nu1b”) provided the X-ray data in our first study (Archer et al. 2020), and corresponded to the rise of the primary peak in HESS J0632+057’s double-peaked light curve. The second pair of observations (“Nu2a” and “Nu2b”) were designed to take place approximately halfway across the orbit from the first two observations. See Figure 1.

2.3. VERITAS

The VERITAS observatory is an array of four 12m-diameter ground-based imaging atmospheric Cerenkov telescopes located at the Fred Lawrence Whipple Observatory in southern Arizona (1300 m above sea level, N31°40'30", W110°57'08"; Holder et al. 2006). VERITAS detects Cerenkov light emitted from extensive air showers, which are initiated by the interaction of high-energy gamma-ray showers with the atmosphere. The effective area for gamma rays in the TeV energy range is about 10$^{5}$ m$^{2}$. VERITAS can detect a source with a flux level of 1% of the steady flux from the Crab Nebula in less than 25 hr. The angular resolution, defined as the 68% containment radius of the instrument at 1 TeV, is better than 0.1° (Park & VERITAS Collaboration 2015).

VERITAS observed J0632 for 6.9 hr between 2019, December 20 and 2020, January 3 (“Ve1a”); for 7.8 hr between 2020, January 19 and 30 (“Ve2b”); and for 8.3 hr between 2020, February 18 and 28 (“Ve2c”). The elevation range for the observations varied between 49 and 62°, resulting in an energy threshold varying between 200 and 350 GeV. Two additional VERITAS observations of J0632, Ve1a and Ve1b, took place in November–December of 2017, as previously reported in Archer et al. (2020).
2.4. MDM Observatory Spectroscopy

Optical spectra of MWC 148 were obtained in queue mode on the 2.4 m Hiltner telescope of the MDM Observatory on Kitt Peak, Arizona. The Ohio State Multi-Object Spectrograph (Martini et al. 2011) was used with a volume-phase holographic grism and a single 1.2" wide slit, which provided a dispersion of 0.72 Å pixel$^{-1}$ and a resolution of $\approx$2.5 Å over the wavelength range 3970–6880 Å. On each of 12 nights between 2019 October and 2020 March (0.3 $< \phi <$ 0.8), three spectra with exposure times of 30–60 seconds were recorded. Wavelength calibration was carried out using arc lamp comparison spectra taken at the beginning or end of each night. The orbital phases of the MDM observations are indicated in Figure 1.

3. Data Analysis

3.1. Swift-XRT Period Search and Light Curve

We adopt the orbital period of 317.3 ± 0.7 days presented by Maier et al. (2019), which was derived from Swift-XRT observations through 2019–01, and the methods of which are detailed in a forthcoming paper by that collaboration (Adams et al. 2021). To construct a folded light curve, all data (observations through 2019-02) were reprocessed with swift-pipeline v0.13.5. Barycentric correction was applied using the HEASoft (v6.28) barycorr tool. Event files were filtered by energy (0.2–10 keV) and 30° circular regions centered on R.A. =6:32:59.3 and decl. =+5:48:01.4 (J2000) were extracted. Since the Swift-XRT angular resolution is 18' (half-power diameter, HPD), these regions reasonably contain all source counts. Background counts were taken from concentric annular regions with $r_{in} = 50''$ and $r_{out} = 100''$. Counts in the background regions were scaled by the ratio of the source area to background area, and subtracted from the source counts. We then divided by the total “good” exposure time to obtain a count rate for each observation. The folded light curve is shown in Figure 1.

3.2. NuSTAR

3.2.1. NuSTAR Spectral Analysis

The details of the spectral analysis for Nu1a and Nu1b can be found in Archer et al. (2020). Data processing and analysis were performed using the HEASoft (v6.28) software package, including NuSTARDAS 06Jul17 _ v1.8.0 and and NuSTAR Calibration Database (CALDB) files dated 2019-12-19. Source photons for Nu2a and Nu2b were extracted from circular regions centered around the brightest pixel position. Since NuSTAR observations were focused on the hard X-ray band, radii between 49° and 53° were chosen to maximize the signal-to-noise ratio of photons in the 10–30 keV range (background was found to be spatially uniform close to the source). These regions yielded a net count of 3392 and 4259 photons for Nu2a and Nu2b, respectively (FPMA and FPMB combined), which translates to a count rate of 0.041/0.038 cts s$^{-1}$ for Nu2a and 0.039/0.041 cts s$^{-1}$ for Nu2b (FPMA/FPMB). For all observations, background spectra were extracted from a rectangular source-free region on the same detector chip as the source. Spectra, response matrix files (.rmf) and ancillary response files (.arf) were all generated using the nuproducts command.

Spectra were grouped to ensure a minimum of 20 counts per bin and fitted using xspec (v12.11.0) (Arnaud 1996). Spectra from FPMA and FPMB were jointly fit in the 3.0–20 keV range, above which the background was found to dominate. NuSTAR spectra Nu2a and Nu2b were fit to a single power-law model, the results of which are listed in Table 1, together with the results of Nu1a and Nu1b. We confirmed that interstellar medium (ISM) absorption is negligible in the NuSTAR band by also fitting the spectra to an absorbed power-law model (tbabs powerlaw), and observing no change in the best-fit spectral index ($\Gamma$) values, while best-fit $N_H$ values spanned multiple orders of magnitude. This is consistent with previously measured $N_H$ values (e.g., Moritani et al. 2018), which are not high enough to affect X-ray emission above 3 keV. While spectral hardening was observed between Nu1a and Nu1b, the spectrum softened from Nu2a to Nu2b. The SEDs derived from Nu2a and Nu2b are shown in Figure 2.

3.2.2. NuSTAR Timing Analysis

To search for indications of accretion and/or signs of pulsation, we analyzed the power spectra of the NuSTAR observations. Barycentric correction with the NuSTAR clock file was applied to the event files for both observations, and events were extracted from the same source regions used in our NuSTAR spectral analysis. Event files were further filtered to the 3–20 keV energy range. Light curves and power density spectra were generated using the Stingray Python library (Huppenkothen et al. 2016). Given that the count rates for our observations were $\lesssim$0.041 cts s$^{-1}$ for each module, the NuSTAR deadtime effect is negligible. The filtered events from both modules were combined for each observation, and light curves were binned to a constant interval of $\Delta T = 0.016$ s. Thus we searched for frequencies up to 31.25 Hz (or periods down to 32 ms).

The resulting power density spectra were flat for both Nu2a and Nu2b (with variances of 0.0160 and 0.0126, respectively, in the Leahy normalized power). For each of the searched frequencies, upper limits on sinusoidal modulation were
1.61
from Vaughan et al. 1994, $a = 1.61 \sqrt{P}$, where $P$ is the upper limit on signal power derived from a noncentral chi-squared distribution, and $N_c$ is the number of counts in the observation. Amplitude upper limits were converted into pulse fractions by $\frac{2a}{1+a^2}$. Pulse fraction upper limits on all searched frequencies were 0.164 and 0.163 (90% conf.). Thus, there was no sign of red noise or pulsations, which would suggest X-ray emission due to accretion or pulsed emission from the compact object. This is consistent with previous NuSTAR observations of J0632 (Archer et al. 2020).

3.3. VERITAS Analysis

The VERITAS data processing pipeline consists of pixel and throughput calibration, image processing using second moment parameters, and stereo event reconstruction taking into account the information from different telescopes to determine photon energy and direction (Acciari et al. 2008; Maier & Holder 2017). The applied background rejection method utilizes boosted decision trees (Krause et al. 2017). Predefined cuts optimized for pointlike sources are applied to reject cosmic-ray background events. The reflected-region method (Fomin et al. 1994) was used for the estimation of the remaining background after gamma-hadron separation cuts. The VERITAS data analysis is described in detail in Acciari et al. (2008); all results were cross-checked with an independent analysis chain (Cogan 2007).

Light-intensity calibration factors obtained from regular monitoring of the optical throughput and of the detector performance were applied to take time-dependent changes in the instrument response into account. The previously published result (Archer et al. 2020) did not use our newest calibration corrections which are, however, much smaller than the statistical uncertainties on that data. A summary of VERITAS observations and results, including the recalibrated data from 2017 observations (Archer et al. 2020), can be found in Table 2, and the SEDs are shown in Figure 3.

3.4. MDM Spectral Analysis and Results

The optical spectra were processed and extracted using standard techniques. Because the comparison spectra used for wavelength calibration were not taken at the same time and pointing position of the target, we added a shift in the wavelength scale to compensate for known effects of instrument flexure. This was accomplished using the interstellar Na1D absorption-line doublet in the spectrum of the star (see Figure 4) as a wavelength standard. By shifting a spectrum to the rest frame of the interstellar feature, effects of instrument flexure, target placement within the slit, and Earth motion are removed to first order. However, second-order effects such as temperature dependence of dispersion may be present, which would bias the wavelengths of the principal features of interest, namely the Balmer lines. Therefore, we do not attempt to measure absolute radial velocities. As the observing technique was not conducive to absolute spectrophotometry due to variable seeing and the narrow slit used (to preserve spectral resolution), as well as episodes of nonphotometric weather, we also did not carry out flux calibration.

The results reported here consist primarily of Balmer emission-line equivalent widths (EWs). We first measured the EWs in individual spectra to get an estimate of their uncertainties from the variance on a given night. Uncertainties for strong emission features such as these are dominated by systematic effects of continuum placement, and possible underlying absorption from the stellar photosphere or envelope. Here we defined the continuum points by straight lines from 4855–4871 Å for H$\beta$, and 6530–6600 Å for H$\alpha$. Typical variance among individual measurements is $\pm 0.1$ Å for H$\beta$ and $\pm 0.5$ Å for H$\alpha$. Then we measured the summed spectra for each night (shown in Figure 4), with results listed in Table 3. There is small but significant variation in H$\alpha$ EW, which ranges from $-48.2$ Å to $-52.2$ Å, and possible correlated variability in H$\beta$. Stronger lines were measured in 2019 December and 2020 January than earlier or later. These values are also graphed as a function of orbital phase $\phi$ in Figure 5.

The pattern of variability in EW closely matches that observed by Casares et al. (2012a, 2012b) from 2010 September to 2011 May. In that period, the H$\alpha$ EW varied between $-50$ Å and $-56$ Å with a maximum at $\phi = 0.5$. Similarly, Aragona et al. (2010) observed an EW of $-52.3$ Å. Historically, these are the largest values observed. But at other epochs the emission line has been weaker at the same orbital phases, for example, EW $= -44$ Å in 2018 (Stoyanov et al. 2018a, 2018b), EW $= -30$ Å in 2013–2014 (Moritani et al. 2015; Zamanov et al. 2016), and EW $= -14$ Å in early 2010 (Casares et al. 2012a, 2012b), indicating a smaller circumstellar disk at those times. Thus, the changes in emission-line EW cannot be entirely due to orbital
Ve2a $^{b,c}$ 58837–58851 6.9 1.3 <1.7< 1.7c $<$4.0c Ve2b 58867–58878 7.8 4.5 1.6 ± 0.4 3.8 ± 0.9 Ve2c 58897–58906 8.3 4.6 1.7 ± 0.5 4.0 ± 1.2

**Notes.** Fluxes are calculated above an energy threshold of 350 GeV. Upper flux limits are determined for a 95% confidence level using the bounded method of Rolke et al. (2005). Luminosities are derived from the flux values assuming a distance of 1.4 kpc.

$^{a}$ Assuming spectral index 2.6

$^{b}$ Same data sets presented in Archer et al. (2020) but using the VERITAS newest calibration (see the text for details).

$^{c}$ Upper limits.

**Figure 3.** SED derived from VERITAS observations. Upper plot shows the 2017 data (Ve1a and Ve1b) and bottom plot shows 2019/20 data (Ve2a, Ve2b, and Ve2c). Values of the fluxes can be found in Table 2.

dependence of the interaction of the compact object with the disk, but must be intrinsic to the Be star.

In addition to the small variation in equivalent width over the orbit, the Hα line profile shows changes in skewness (Figure 4) like that observed by Aragona et al. (2010) and Moritani et al. (2015) at higher spectral resolution, which those authors attributed to waves excited in the disk by the compact object. These are not to be interpreted as the orbital radial velocity of the Be star. In contrast, the double peaks of the He I λ5876 emission line remain stable in wavelength, as seen in Figure 4, probably because this feature comes from smaller (unperturbed) radii in the disk than does Hα. (The double peaks represent the rotation velocity of the outer part of the emitting area of the disk. Thus Hα emission, in which peaks are not resolved, encompass larger radii, which have lower rotation velocity.)

**4. X-Ray Light Curve**

**4.1. X-Ray Light-curve Model**

In the pulsar scenario for TGBs (Dubus 2006), it is assumed that modulated X-ray emission originates primarily in an intrabinary shock (IBS). Interaction between the pulsar and companion winds forms a hollow cone-shaped IBS (e.g., Kandel et al. 2019), where pulsar wind particles are accelerated to high energies (e.g., Bosch-Ramon et al. 2012). The accelerated particles then emit photons via synchrotron (X-rays; Tavani & Arons 1997) and inverse Compton scattering (ICS) processes, which modulate orbitally due to the variation of the viewing angle and ICS geometry (e.g., Dubus et al. 2015).

In this scenario, the TeV light curve is determined by ICS radiation and $\gamma$-$\gamma$ absorption, and is sensitive to the electron spectrum, orbital geometry, and seed photon density (e.g., the stellar emission), which are not yet well-known (e.g., Malyshev et al. 2019). We therefore focus on the X-ray light curve (Figure 1), which is determined mostly by the orbital geometry. The observed light curve exhibits a spike at phase $\sim$0.3 and a broad bump at phase $\sim$0.7, and is similar to the light curve of the TGB 1FGL J1018.6–5856 (e.g., Ackermann et al. 2012). Such double-peaked light curves cannot be explained with a single component IBS, and thus we use a two-component IBS model (e.g., An & Romani 2017).

Our IBS model assumes two populations of electrons: one that moves slowly in the shock with the bulk Lorentz factor $\Gamma_D \approx 1$ and another that is bulk-accelerated along the flow with $\Gamma_D$ increasing to a maximum value ($\Gamma_D, \text{max}$) along the flow as is predicted in hydrodynamic simulations (e.g., Bogovalov et al. 2008; Dubus et al. 2015). When the observer’s line of sight (LoS) crosses the tangent of the shock (e.g., the surface of the hollow cone), the observer sees an increase of the IBS emission due to beaming (a peak in the light curve). In addition, if the orbit is eccentric, the magnetic field at the shock ($B$), which is assumed to be provided by the pulsar, modulates because of varying distance.
from the pulsar to IBS, as does the synchrotron emission. Hence the two peaks in the light curve are easily explained in this model; one near the periastron (large $B$) and the other near the pulsar inferior conjunction (strong beaming). This model successfully explained the double-peaked light curve of 1FGL J1018.6$-$5856 ($\text{An}$ & Romani 2017).

**Table 3**

Summary of EW and Orbital Phase for Optical Spectra

| Date (UT) | Date (MJD) | Exposure (s) | $H\beta$ EW$^a$ (Å) | $H\alpha$ EW$^a$ (Å) | Phase$^b$ |
|-----------|------------|--------------|----------------------|---------------------|-----------|
| 2019 Oct 6 | 58762.43   | 3 $\times$ 60 | $-3.80$              | $-48.5$             | 0.308     |
| 2019 Oct 10 | 58766.42  | 3 $\times$ 60 | $-3.84$              | $-48.6$             | 0.321     |
| 2019 Oct 30 | 58786.40  | 3 $\times$ 40 | $-4.12$              | $-49.2$             | 0.384     |
| 2019 Nov 3 | 58790.36   | 3 $\times$ 40 | $-3.87$              | $-48.2$             | 0.396     |
| 2019 Dec 3 | 58820.40   | 3 $\times$ 40 | $-4.11$              | $-51.0$             | 0.491     |
| 2019 Dec 12 | 58829.48  | 3 $\times$ 30 | $-4.14$              | $-51.2$             | 0.520     |
| 2019 Dec 19 | 58836.31  | 3 $\times$ 30 | $-4.05$              | $-51.0$             | 0.541     |
| 2020 Jan 4 | 58852.31   | 3 $\times$ 40 | $-4.14$              | $-52.2$             | 0.592     |
| 2020 Feb 1 | 58880.21   | 3 $\times$ 40 | $-4.05$              | $-49.6$             | 0.680     |
| 2020 Feb 13 | 58892.19  | 3 $\times$ 40 | $-3.90$              | $-49.8$             | 0.717     |
| 2020 Feb 17 | 58896.22  | 3 $\times$ 40 | $-4.00$              | $-49.6$             | 0.730     |
| 2020 Mar 8 | 58916.22   | 3 $\times$ 40 | $-3.91$              | $-48.7$             | 0.793     |

**Notes.**

$^a$ Typical uncertainty is $\pm 0.1$ Å for $H\beta$ and $\pm 0.5$ Å for $H\alpha$ (see the text).

$^b$ Orbital phase defined by the ephemeris of Figure 1.

**Figure 4.** Selected regions of the summed optical spectra listed in Table 3. In each panel, the counts spectra are normalized to 1 and shifted by 1 for display purposes. Orbital phase $\phi$ is calculated using the ephemeris of Figure 1. Interstellar Na I $\lambda\lambda$5889, 5895 absorption was used as a wavelength reference. Double-peaked He I $\lambda\lambda$5876 emission has a peak separation of $\approx 250$ km s$^{-1}$.

**Figure 5.** Equivalent widths of $H\alpha$ and $H\beta$ emission lines from Table 3. Orbital phase $\phi$ is calculated using the ephemeris of Figure 1.

**4.2. X-Ray Light-curve Results**

The basic shape of the X-ray light curve (Figure 1) already suggests that the periastron should be at phase $\phi_0 \sim 0.3$ to
produce the primary peak (i.e., high orbital speed), and beaming should be responsible for the secondary peak at phase \(\sim 0.7\), corresponding to the pulsar inferior conjunction (\(\phi_{\text{IPC}}\)). While this simple scenario explains the two main features of the light curve, the excess counts at phase 0–0.3 and the dip at phase \(\sim 0.4\) cannot be reproduced. We therefore add an additional model component representing the passage of the pulsar through the Be star equatorial disk.

Figure 6 shows the proposed orbital geometry and X-ray light-curve model. In the model, the companion wind is assumed to be stronger than the pulsar wind by a factor of \(\eta \equiv M_{\text{wind}} c / L_{\odot} \sim 20\), where \(M\) is the mass loss of the star, \(v_{\text{wind}}\) is the velocity of the stellar wind, and \(L_{\odot}\) is the pulsar spin-down power. Thus the shock wraps around the pulsar. The LoS is at phase \(\phi_{\text{IPC}} = 0.75\), where the observer sees the tail of the shock, and beamed emission produces the secondary peak. The periastron is at phase 0.3 and the companion’s disk intersects the orbit at phases \(\phi_{D1} = 0.13\) and \(\phi_{D2} = 0.37\). The role of the disk for the IBS emission is rather unclear since we do not know the properties of the disk well. In order to match the observed light curve, we can increase the magnetic field at the nose of the shock by the amount of \(B_0(\phi) = B_0 e^{-g(\phi - \phi_0)^2/2\sigma^2}\), where \(B_0\) is the amplitude of the additional magnetic field (Table 4), \(\phi\) is the phase of the pulsar, and \(\phi_{D1,2}\) are the phases of disk crossing. Note that this increase in \(B\) is phenomenological, and the additional model component can also be achieved by modulating other covarying parameters, such as the particle density.

In our construction of the orbit and disk, the sharp increase in the column density \(N_{\text{H}}\) at the primary peak \(\phi_{D,2} = 0.37\) (e.g., Moritani et al. 2015; Malyshev et al. 2019) is easily explained as being due to enhanced absorption by dense material in the disk, i.e., X-ray emission originates from within the disk and propagates through it nearly “edge on” along the LoS (e.g., Aragona et al. 2010).

The small excess at phase \(\sim 0.15\) can be explained by the pulsar–disk interaction on the other side of the orbit (\(\phi_{D1} = 0.13\); Figure 6); evidence for an \(N_{\text{H}}\) increase is observed around this phase (see Section 4.3). The reconstructed X-ray light curve is shown in Figure 6 and model parameters are presented in Table 4. Note the strong parameter covariation, so that other sets of parameters, especially those related to the IBS and electrons (e.g., \(B, \gamma\)’s, \(p_1\), etc.), can equally well explain the light curve. However, the phases for the periastron, disk crossings, and the inferior conjunction are robustly determined in this modeling.

4.3. Modeling Disk Passage with NuSTAR/Swift-XRT Joint Spectral Fitting

We expect pulsar passage through the disk to show up in our spectra as an increase in \(N_{\text{H}}\). The first disk passage in our proposed orbital solution occurs at \(\phi_{D1} = 0.13\), which fortuitously coincides with the date of Nu1a (2017-11-22; \(\phi \sim 0.14\)), and its simultaneous Swift-XRT observation (“Sw1a”: obsID 000088078001; 6.75 ks; \(\sim 145\) source counts). A significant drawback of attempts to find indications of disk disruption in soft X-ray spectra alone (e.g., Malyshev et al. 2019) is that there is degeneracy between \(\Gamma\) and \(N_{\text{H}}\). However, since the effects of absorption are negligible above 3.0 keV, Sw1a (0.2–5.6 keV) and Nu1a (3.0–30.0 keV) together present a unique opportunity to further probe our light-curve model by looking for an increase in \(N_{\text{H}}\) compared with observations of J0632 at other phases.

![Figure 6](image.png)

**Figure 6.** Top: assumed orbit of the pulsar (black) and location of the shock nose (blue). The relative magnetic field strength at the nose as a function of phase is indicated in red by radial distance from the pulsar. The cyan dotted line shows the observer LoS, and the cross section of the inclined disk is indicated by the red dashed line. Green curves illustrate the cross sections of the IBS at a few phases for reference. Bottom: a binned X-ray light curve (data points) and light-curve model (black). Each model component (red: orbit+disk, blue: beaming) is also displayed.

Swift-XRT spectra and response files were generated with XSELECT (v2.4k) and the xrtmkarf task, using the source and background regions described in Section 3.1. All spectra (Sw1a, Nu1a fpmA, and Nu1a fpmB) were grouped to a minimum of 20 counts per bin and jointly fit to an absorbed power law, with the photon index frozen to \(\Gamma = 1.77\) (Section 3.2). The fit yielded a column density of \((5.9^{+0.32}_{-0.35}) \times 10^{22}\) cm\(^{-2}\) (90% conf.; red. \(\chi^2 = 0.96, 95\) dof). Meanwhile, the same analysis applied to Nu1b (2017-12-14, \(\phi \sim 0.22; \Gamma = 1.56\), with its simultaneous Swift-XRT observation (“Sw1b”: obsID 00088078002; 7.10 ks; \(\sim 117\) source counts) yielded \(N_{\text{H}} = (3.2^{+0.30}_{-0.32}) \times 10^{22}\) cm\(^{-2}\) (red. \(\chi^2 = 0.83, 94\) dof). Simultaneous Swift-XRT observations for Nu2a and Nu2b (“Sw2a” and “Sw2b”) had insufficient counts to perform a similar analysis (28 and 41 source counts, respectively). The median value of previously reported J0632 \(N_{\text{H}}\) measurements (e.g., Malyshev et al. 2019) is \(0.30 \times 10^{22}\) cm\(^{-2}\).
The joint spectral fit is suggestive, but the error bars on $N_H$ are too large to indicate an increase in column density at $\phi_{D1}$. This is expected due to the paucity of Swift-XRT counts relative to NuSTAR. In principle, the spectra from multiple cophased Swift-XRT observations can be combined to mitigate this problem, but as indicated in Section 3.4, the Be star disk likely has inherent variability (in addition to disruptions due to disk passage by the pulsar), resulting in super-orbital modulation, so observations would need to be from the same orbit in order to expect agreement between spectra.

In order to further explore the possibility of an $N_H$ spike, we used NASA’s Portable Interactive Multi-Mission Simulator (PIMMS) tool to simulate Swift-XRT 0.2–10.0 keV count rates based on the 3.0–20.0 keV fluxes of our NuSTAR observations. We passed as additional inputs the best-fit photon indices and $N_H=0.30 \times 10^{22}$ cm$^{-2}$. Interestingly, the predicted Swift-XRT count rates based on Nu1b, Nu2a, and Nu2b were all consistent (within 1σ errors) with the Swift-XRT light curve, while the predicted count rate from Nu1a was higher by a factor of ~2. This is shown in the top panel of Figure 7.

We then modeled the disk passage at Nu1a as an increase in the column density to $N_H=1 \times 10^{22}$ cm$^{-2}$ (within 2σ of the estimated value from the joint Swift-XRT-NuSTAR fit), keeping the NuSTAR flux and photon index the same. This amounts to a ~3.5x increase in $N_H$ during passage through the disk. This estimated value of $N_H$ is consistent with Equation (2) of Klement et al. (2017), assuming the disk is primarily composed of hydrogen and an average photon path length of $\sim 3.9 \times 10^{13}$ cm, the orbital separation at $\phi_{D1}$. The new PIMMS results are consistent with the folded light curve, as shown in the bottom panel of Figure 7. These results are suggestive of a spike in column density at $\phi_{D1}$.

Structural changes to the outer disk of MWC 148 have been indicated by changes to the H$\alpha$ emission lines (Stoyanov et al. 2018b). Thus, high resolution optical spectroscopy aimed at $\phi_{D1}$ and $\phi_{D2}$ may also be utilized to find signatures of disk passage. As previously mentioned, super-orbital modulation of the circumstellar disk presents a challenge to detecting disk passage, since we cannot be sure whether an increase in $N_H$ (and, for that matter, changes to the H$\alpha$ emission lines) are due to disk passage or other changes to the disk structure. If, over multiple orbits, a change is detected at the same phase as an H$\alpha$ emission line change, then that would strongly favor the disk-passage scenario.

5. Interpretation of the NuSTAR and VERITAS SED Data

In this section we provide a possible interpretation for the SED data derived from the contemporaneous NuSTAR and VERITAS observations. The procedure will follow the previous work of Archer et al. (2020), where the SED data from the 2017 campaign were well described by a one-zone leptonic model, based on the pulsar scenario. The basic assumptions of the model are already described in Section 4. However, unlike in the previous section, the assumption here is that only one population of high-energy electrons, distributed around the apex of the pulsar-wind shock, is responsible for the nonthermal emission. Besides the two orbital solutions by Casares et al. (2012a) and Moritani et al. (2018) previously considered in Archer et al. (2020), in this section we also test the orbital solution obtained in Section 4. The three orbital solutions are illustrated in Figure 8.

The pulsar spin-down luminosity ($L_{sd}$) is a central free parameter of the model, since it directly affects the position of the IBS and the B-field intensity at the emission zone. The pulsar-wind termination shock forms approximately at the same position as the discontinuity created by the collision between pulsar and stellar wind. This position is given by the condition that the pressure from both winds balance each other (Harding & Gaissier 1990). Thus, a higher $L_{sd}$ implies that the IBS is formed farther away from the pulsar and closer to the companion star, which influences the radiative environment by changing the B-field intensity and the density of the photon field that is upscattered by electrons.

| Parameter                  | Symbol | Value                  |
|----------------------------|--------|------------------------|
| Semimajor axis (cm)        | $a$    | $3.9 \times 10^3$      |
| Eccentricity               | $e$    | 0.45                   |
| Inclination (deg.)          | $i$    | 47                     |
| Periastron phase            | $\omega_0$ | 0.3                  |
| Pulsar inferior conjunction phase | $\phi_{I}$ | 0.75          |
| Wind momentum-flux ratio   | $\eta$ | 22                     |
| Magnetic field (G)         | $B$    | 1.5                    |
| Max. bulk Lorentz factor   | $p_{b, \text{max}}$ | 7              |
| Electron spectral index    | $\nu_e$ | 2.3                    |
| Min. electron Lorentz factor | $\nu_{e, \text{min}}$ | $7 \times 10^3$ |
| Max. electron Lorentz factor | $\nu_{e, \text{max}}$ | $3 \times 10^7$ |
| Disk crossing phases       | $\phi_{D1}$, $\phi_{D2}$ | 0.13, 0.37 |
| Projected disk width (phase angle, deg.) | $\sigma_{D1}$, $\sigma_{D2}$ | 29, 18 |
| Magnetic field at disk interaction (G) | $B_{D0}$ | 0.6, 0.9 |

**Table 4** Parameters for the Light-curve Model in Figure 6

Notes.

* At the shock nose at $\phi_{I}$.

* Increases linearly with travel distance for the fast population.
producing gamma rays. Another free parameter of the model is the pulsar wind magnetization at a fixed distance from the pulsar ($\sigma_0$). We assume that the pulsar wind magnetization ($\sigma$) evolves according to the relationship $\sigma = \sigma_0 \left( R_{ab} / 3 \text{ au} \right)^{-1}$, where ($R_{ab}$) is the distance from the pulsar. For a given $L_{sd}$, $\sigma$, and IBS position, the B-field intensity is calculated following Kennel & Coroniti (1984a, 1984b).

In the context of this model, the stellar disk represents a region in which the mass loss rate associated with the stellar wind is substantially higher (Waters et al. 1988) than the isotropic component. As a first-order consequence, during the passage of the pulsar through the disk, the termination shock would form closer to the pulsar and farther from the companion star, changing the radiative environment and the nonthermal emission patterns. Because of the large uncertainties on the description of the properties and geometry of the disk (size and relative inclination; Moritani et al. 2015; Zamanov et al. 2016), our model only takes the isotropic stellar wind into account. The implications of this simplification are discussed later in this section.

The energy spectrum of the high-energy electron population for each set of SEDs is described by a power-law function at the relevant energy range ($0.1$–$5 \text{ TeV}$), where its spectral index is derived from the observed X-ray SED ($\Gamma_{X \text{-rays}} = 2 - \Gamma_{X \text{-rays}} - 1$) and its normalization is treated as a free parameter of the fit. Therefore, the modeling of the electron energy losses is not necessary, which is advantageous considering the difficulties related to model descriptions of the adiabatic processes. The full description of the model can be found in Archer et al. (2020).

Data from Nu1a, Nu1b, Ve1a, and Ve1b (Archer et al. 2020) were combined with Nu2a, Nu2b, Ve2a, and Ve2c (this paper) to perform the SED fit. Ve2b was not included because data at both bands are required. The final SED data include four sets from different time periods (2017 November, 2017 December, 2019 December, and 2020 February). In Figure 8 we show illustrations of the orbital solutions and the respective positions of the pulsar at each observation for each solution.

The model contains six free parameters (the normalization of the electron spectrum for each period, $L_{sd}$ and $\sigma_0$). To calculate the SED curves, we used the Naima package (Zabalza 2015), which follows the calculations from Blumenthal & Gould (1970). The model fitting was performed by means of a $\chi^2$ method, in which $L_{sd}$ and $\sigma_0$ are scanned over a predefined grid and the electron spectra normalizations are fitted by minimizing $\chi^2$ using Minuit framework (James & Roos 1975).

The best-fit solutions were found at ($L_{sd} = 1.74 \times 10^{37} \text{ ergs s}^{-1}$, $\sigma_0 = 0.010$) for the Casares et al. (2012a) orbital solution, at ($L_{sd} = 9.43 \times 10^{35} \text{ ergs s}^{-1}$, $\sigma_0 = 0.009$) for the Moritani et al. (2018) one and ($L_{sd} = 4.69 \times 10^{35} \text{ ergs s}^{-1}$, $\sigma_0 = 0.008$) for the solution obtained in Section 4. The SEDs’ model–data comparison for these fit solutions are shown in Figure 9. In order to illustrate the whole energy range, the electron energy spectra were assumed to start at 0.1 GeV, and an exponential cutoff was added at 5 TeV. Note that these values are arbitrary and the performed fit is not sensitive to them.

The results obtained here are consistent with those obtained in Archer et al. (2020) with a smaller data set covering the rising of the first light-curve peak, showing that our one-zone leptonic model describes well the contemporaneous NuSTAR and VERITAS SED data. In Archer et al. (2020), however, the effect of the circumstellar disk could be neglected because the relative distances between both stars were substantially larger than the extension of the disk. Since the data from the 2019/20 campaign were partially taken when the pulsar was in close proximity to the companion star (see Figure 8), this assumption is not valid for the present analysis. However, the fact that our simplified model, which neglects the disk, still fits the data well can have interesting implications. One possibility is that the effect of the disk at the position of the termination shock is too small to influence our model description, given that the statistical uncertainties in the VERITAS SED are relatively large. In this scenario, the correlation between the two light-curve peaks with disk passages could still be explained by adiabatic energy losses, instead of variations in the $B$-field and/or ICS photon field density.

6. Summary and Discussion

We presented a multiwavelength observation campaign of the rare TeV gamma-ray binary HESS J0632+057 with NuSTAR (X-ray), VERITAS (TeV gamma-ray), and MDM (optical). The observations took place in the secondary peak of J0632’s double-peaked light curve as a follow-up to our previous study, whose observations were targeted at the primary peak (Archer et al. 2020). Signatures of disk–pulsar interactions, indicated by the light-curve model of Malyshhev et al. (2019), were not detected by MDM.

Two models were applied to the system in this study: (1) A detailed X-ray light-curve model based on An & Romani (2017), using our analysis of a decade of archival Swift-XRT data. This set forth a new orbital solution and robustly determined key orbital phases. (2) A more simplified SED fit, which used broadband data from both NuSTAR-VERITAS campaigns. This model constrained the intrinsic pulsar parameters for both our new orbital solution, as well as for two previously published solutions.

1. X-ray and TeV spectral analyses were performed using data from NuSTAR and VERITAS. The 3.0–20.0 keV NuSTAR spectra are well fit to an unabsorbed power-law
model, as NuSTARs broadband capabilities allow it to measure the photon index with relatively high precision, and little to no degeneracy with $N_\text{H}$. Between the two campaigns, an inverse relationship was observed between spectral hardness and X-ray flux (see Table 1). Such spectral variability was seen in a previous study (Maly- shev et al. 2019) and was attributed to particle cooling, which can qualitatively explain the observed relationship. In addition, there may be intrinsic variability in the particle injection spectrum, perhaps due to varying shock obliquity with orbital phase. No pulsation signals below 31.25 Hz were detected in the NuSTAR timing data.

VERITAS performed nearly simultaneous TeV observations of the source along with the two NuSTAR observations (between 2019 December 20 and 2020 January 3 and between 2020 February 18 and 28) and another observation between 2020 January 19 and 30. The second and the third VERITAS observations yielded $>4\sigma$ detection of the source above an energy threshold of 350 GeV, while only reporting a $1.3\sigma$ significance during its first observation in the rise toward the second peak.

2. No significant variation in the H$\alpha$ and H$\beta$ EWs was detected by MDM. Observations spanning orbital phases $\sim$0.3–0.8 were originally intended to trigger the 2020 NuSTAR observations, since disk–pulsar interactions usually result in H$\alpha$ or H$\beta$ line profile variation. However, as can be seen in Figure 1, the lack of full orbital phase coverage by MDM may have missed the crossing phase $\phi_{D,2} = 0.37$ as predicted by the best model fit to the folded X-ray light-curve data. Further optical monitoring of the source is suggested over the orbital phases ($\phi = 0.13$ and 0.37) where our model predicts the disk–pulsar interactions.

3. A new intrabinary shock model, adapted from An & Romani (2017), was applied to the folded Swift-XRT light-curve data. Three model components were required to account for the peculiar light-curve shape characterized by a narrow primary peak, sharp dip, and broad secondary peak: (1) modulation due to the orbital eccentricity, with increased X-ray flux at the periastron; (2) beamed X-ray emission at the inferior conjunction due to a bowed shock front; (3) pulsar–disk interaction at two phases. The best-fit model robustly determined phases for the periastron, inferior conjunction, and disk crossings at $f_0 = 0.30$, $f_{\text{IFC}} = 0.75$, and $f_{D,i} = 0.13$; 0.37, respectively. To probe our orbital solution, we performed a joint spectral analysis on contemporaneous Swift-XRT and NuSTAR observations around $\phi_{D,1}$ to find evidence of an increase in $N_\text{H}$. Since the limited bandwidth and photon counts in the Swift-XRT data did not yield precise $N_\text{H}$ measurements, we estimated $N_\text{H}$ values by comparing the estimated Swift-XRT count rates based on the NuSTAR spectral fit results (which determined $\Gamma$ well) and the actual XRT count rates.
4. An updated multiwavelength SED fit with NuSTAR and VERITAS data, further constrained the pulsar parameters from Archer et al. (2020). L_{sd} and σ were determined for our new orbital solution, as well as for those previously published by Casares et al. (2012a) and Moritani et al. (2018). The derived spin-down power values varied significantly between the orbital solutions—e.g., the Casares et al. (2012a) solution yielded a much higher spin-down power L_{sd} = 1.7 \times 10^{47} \text{ erg s}^{-1}. Such a high L_{sd} value is not consistent with the lack of a pulsar wind nebula (PWN); most of the energetic pulsars with L_{sd} \geq 4 \times 10^{46} \text{ erg s}^{-1} exhibit distinctive PWNe in the X-ray band (Gotthelf 2004). Meanwhile, the lower L_{sd} values for our new orbital solution and that of Moritani et al. (2018) are consistent with the nondetection of PWN associated with J0632.

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Facilities: MDM, NuSTAR, VERITAS.

Software: HEASoft (v6.28), Astropy (Robitaille, et al. 2013), Price-Whelan, et al. 2018), Stingray (Huppenkothen et al. 2016), Eventdisplay (v4.83; Maier & Holder 2017), NuSTAR-DAS (v1.8.0), XSPEC (v12.11.0; Arnaud 1996), Naima (Zabalza 2015).

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