A Quarter Century of Guitar Nebula/Filament Evolution

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Abstract

We have collected a new deep Chandra X-Ray Observatory exposure of PSR B2224+65 and the “Guitar Nebula,” mapping the complex X-ray structure. This is accompanied by a new Hubble Space Telescope (HST) Hα image of the head of the Guitar. Comparing the HST and Chandra structures in four epochs over 25 yr, we constrain the evolution of the TeV particles that light up the filament. Cross-field diffusion appears to be enhanced, likely by the injected particles, behind the filament’s sharp leading edge, explaining the filament width and its evolving surface brightness profile.

Unified Astronomy Thesaurus concepts: Neutron stars (1108); X-ray astronomy (1810); Stellar bow shocks (1586); H alpha photometry (691)

1. Introduction

A handful of fast-moving pulsars have been seen to have narrow X-ray structures (“filaments”) extending from the pulsar point source at a large angle to the proper motion axis, itself often marked by a pulsar wind nebula (PWN) trail. The first discovered, and arguably the most spectacular, is that associated with PSR B2224+65. This pulsar has a very large proper motion $\mu = 194.1 \pm 0.2$ mas yr$^{-1}$, which at its very long baseline interferometry measured $0.83^{+0.06}_{-0.08}$ kpc parallax distance (Deller et al. 2019) implies a highly supersonic $v_{\text{PSR}} = 765$ km s$^{-1}$. This leads to the formation of its remarkable Hα bow shock, “the Guitar Nebula” (Cordes et al. 1993), which has a very small $\sim 0''$1 standoff angle and a long trail forming the neck and body of the Guitar. Projecting from near the pulsar at $\sim 115''$ to its proper motion is an X-ray filament, with a variable width of $\sim 20''$ and length $\sim 2''5$. It has a sharp leading edge, in the direction of the pulsar motion with surface brightness trailing off behind.

In the picture sketched by Bandiera (2008) and explored numerically by Barkov et al. (2019) and Olmi & Bucciantini (2019), pulsar filaments are created by multi-TeV pulsar $\gamma$-ray leaking out near the bow shock apex and escaping to external interstellar medium (ISM) field lines. Electrons whose gyroradius $r_e$ approaches or exceeds the standoff distance $r_0 = [E/(4\pi m_e n_0 c v_{\text{PSR}}^2)]^{1/2}$ may escape to the filaments. Small $r_0$ requires some combination of low pulsar $\dot{E}$, high velocity $v_{\text{PSR}}$, and high ambient ISM density $n_0$. The presence of a Hα bow shock in B2224 (implying high ISM density), as well as its large transverse velocity seem to support this picture.

In de Vries & Romani (2022), we argued that the morphology of the filament associated with PSR J2030+4415 can be explained by a variable particle injection rate: the Hα morphology suggests a temporary decrease in the standoff distance, subsequently enabling enhanced particle injection into the ISM over a period of approximately a decade. In order to connect the properties of the X-ray filament to the level of particle injection, multiepoch Hα bow shock observations are crucial as they allow for direct measurement of $r_0$ and provide important clues to fluctuations in $E$ or $n_0$ at earlier times. The Guitar, which has been observed several times by both Chandra and the Hubble Space Telescope (HST) over a period of more than 25 yr, thus provides us with a unique opportunity to witness the time evolution of a pulsar filament.

The filament of B2224 has been the subject of three previous Chandra ACIS exposures in 2000, 2006, and 2012. Since there were significant changes between these epochs, we have collected a new, deeper ACIS exposure to provide a fiducial structure and context for the earlier observations. The evolution and X-ray spectral parameters give information about the multi-TeV $\gamma$-ray injection that lights up the filament. Concurrent with the new epoch of X-ray observations, we have obtained a new HST Advanced Camera for Surveys/Wide Field Channel (ACS/WFC) Hα image of the apex of the nebula.

2. Observations and Data Reduction

2.1. Chandra Observations

The Guitar, at its high northern decl., requires short dwell times for the thermal health of Chandra. Thus we obtained 15–60 ks visits between 2021 February 19 and 2022 February 24 to collect 393.8 ks of exposure. For all observations we used the I3 chip of ACIS-I array, with the aimpoint positioned so that the full filament was covered at any roll angle. An overview of the new and archival observations is given in Table 1. In addition to the 2021–2022 epoch of 393.8 ks, we...
Table 1
Overview of B2224 Chandra Observations Used in This Paper

| Date       | Obs  | Aim | Exp (ks) | Date       | Obs  | Aim | Exp (ks) |
|------------|------|-----|----------|------------|------|-----|----------|
| 2000-10-21 | 755  | S   | 48.8     | 2021-04-21 | 24433| I   | 25.7     |
| 2006-08-28 | 6691 | S   | 10.0     | 2021-04-23 | 24431| I   | 25.7     |
| 2006-10-06 | 7400 | S   | 36.6     | 2021-04-25 | 24429| I   | 24.5     |
| 2012-07-28 | 14467| S   | 14.6     | 2021-07-25 | 24427| I   | 29.7     |
| 2012-07-29 | 14353| S   | 34.6     |            |      |     |          |
| 2012-08-01 | 13771| S   | 49.2     | 2021-10-09 | 24430| I   | 29.7     |
| 2021-02-19 | 24437| I   | 24.7     | 2021-10-20 | 23537| I   | 57.2     |
| 2021-03-14 | 24434| I   | 29.5     | 2021-11-14 | 24432| I   | 29.6     |
| 2021-03-15 | 24435| I   | 14.6     | 2022-02-21 | 24426| I   | 20.9     |
| 2021-03-16 | 24992| I   | 14.9     | 2022-02-24 | 26336| I   | 18.0     |
| 2021-04-03 | 24436| I   | 24.3     |            |      |     |          |
|            |      |     |          |            |      |     |          |

Note. The “Aim” column indicates aimpoint on the ACIS-I or ACIS-S array. “Exp” lists the exposure times in kiloseconds, after filtering out periods of high background.

reanalyze the three archival epochs: 2000.89 (48.8 ks total, Ep1), 2006.80 (46.5 ks total, Ep2), and 2012.66 (98.4 ks total, Ep3).

All data were reprocessed with the standard CIAO reprocessing tools, using CIAO 4.12 and CALDB 4.9.1. We performed a relative astrometric correction by using wavdetect on the aimpoint chip of each observation (S3 for the archival epochs, I3 for the latest epoch) and then using reproject_aspect to minimize the point source offsets between observations. Observation ID (ObsID) 23537 was used as the reference observation, because it has the longest exposure time in the new epoch. The pulsar was excluded from the point source list, because its large proper motion makes it unsuitable for astrometry. For most ObsIDs, at least four sources could be used for registration. However, the degraded soft X-ray response of ACIS and the short exposure time in the later observations (most notably 24435, 24436, 24992, and 26336) combined with the lack of large numbers of bright field stars means that for these observations only two to three matching sources could be found. The bright source directly northwest of the pulsar unfortunately decreased in brightness over the course of 2021, making this source difficult to use for astrometry in the later observations of the 2021 epoch as well. We estimated the error on the frame registration from the rms residuals after source matching, and summed the errors of individual frames weighted by exposure time to find the error on the relative astrometric correction in each epoch. We find 1σ errors of 0.08, 0.12, 0.11, and 0°16 for the 2000, 2006, 2012, and 2021–2022 epochs, respectively. After the astrometric correction, we combined the event lists for each epoch and generated 1–5 keV exposure maps using a power law with Γ = 1.5 (appropriate to the PWN emission; see Section 3.3) as an input energy weighting, with the tool merge_obs.

In our X-ray analysis, we compare the exposure-corrected data from the S and I chips, which have significantly different particle background levels. We therefore estimated the particle background contribution by retrieving the ACIS “stowed” background maps from the calibration database, and scaling them by the number of 9.5–12 keV counts of the observation in question (no bright sources were present to contribute significant photon counts to this band). The scaled backgrounds were subtracted from the data before making the exposure-corrected image for each epoch.

2.2. New HST Apex Image

To probe the current state of the bow shock we obtained a new HST ACS Hδ image of the nebula apex (the “head” of the Guitar) under Program 16426. This is a challenging observation, since, although the head is the brightest portion of the nebula, its surface brightness is still low. And while the ACS/WFC has the highest Hδ sensitivity of the present HST cameras, at low light levels it suffers severely from a degraded charge transfer efficiency (CTE). Happily at decl. = +65°, the Guitar lies far enough north to be occasionally in the continuous viewing zone (CVZ) and CVZ observations were kindly granted for the three awarded orbits by HST, allowing much longer exposures and a greater photoelectron count per pixel at readout than would otherwise be available. In the end we were able to schedule five 2910 s F658N exposures (and two 338 s F625W frames for continuum monitor and subtraction) on 2020 November 8 (MJD 59,161). With few exposures we also reduce the total read-noise cost of the observation but slightly decrease the cosmic ray (CR) rejection efficiency. The second mitigation is to place the Guitar apex near the WFC1-CTE position, where the number of row transfers is minimal, decreasing CTE degradation. The cost is that the WFC field of view is cropped closely around the apex, decreasing the number of upstream field star detections for registration and context. In addition, the geometrical distortions are largest near the array corners, such as the CTE1 position. Happily, at the observation epoch the default roll angle placed the body of the Guitar farther on to the WFC array. Its surface brightness is very low so that the only useful measurements of the body at HST resolution are the limb position in some of the brighter areas. Nevertheless, it is gratifying to detect the whole structure (Figure 1).

In the end these mitigation measures were successful and we have obtained the best-ever image of the Guitar head. Since the pulsar had moved 2°74 since the last HST exposure (Section 3.1), there are quite substantial changes. All the HST data used in this paper can be found in MAST:10.17909/ytqx-cf49.

2.3. Archival IFU Data

Inspecting the Gemini archive, we found unpublished GMOS-N IFU observations of the Guitar nebula taken on 2008 June 10 and July 3 (Program GN-2008A-Q-3, van
Kerkwijk, PI. The observations included $4 \times 3863$ s exposures with the IFU-2 mask, the B1200 grating and RG610 filter, covering the head of the nebula with a $0''2$ fiber grid. A few $300$ s direct acquisition images using the G0310 H$\alpha$ filter and associated calibration files were also obtained. Conditions were good, meeting the 20% best seeing criterion.

To improve the signal-to-noise ratio ($S/N$) on this faint nebula, the GMOS-N detector was binned $2 \times 2$ during this observation. As it happens, the $2 \times$ spatial binning left the fiber traces poorly resolved. This is generally not recommended and, indeed, meant that the Gemini pipeline software failed to trace the spectra and extract the data. To complete reductions, we therefore had to mark the 1000 fiber spectra positions by hand near the position of the H$\alpha$ feature in each spectral exposure flat field image and force a low-order trace centered on these fiber centroids. Importing these traces to the arcs we were able to use line features (again initially identified by hand) to establish a good wavelength solution. The traces applied to the target integrations could then be used to extract and calibrate the 1D spectra. These were spatially flattened using sky lines and assembled into position–velocity cubes. The final weighted combination of these data gave a data cube with a spatial scale of $0''1$ per pixel and a wavelength scale of 0.4729 Å per image plane (21.6 km s$^{-1}$ per image plane). The spectral resolution of 1.23 Å (56 km s$^{-1}$) was confirmed by measuring sky lines and the $0''6$ FWHM spatial resolution of the preimages is maintained in the data cubes, as indicted by the width of the narrow H$\alpha$ limb $\sim2.5''$ behind the apex.

We find that the nebula is best detected in low-velocity channels near the nebula limb, as expected from neutral excitation in the postshock gas (and by projection effects). Larger velocities are found principally right behind the nebula apex, where charge exchange allows accelerated postshock protons to obtain electrons and emit H$\alpha$. The line spectrum from a region just behind the apex is shown in Figure 3.

Focusing on the velocity extrema we see an offset of $-32 - (-12) = -20$ km s$^{-1}$ for the wing components peaking...
1. The combined IFU image from 2016 is shown in the middle panel. This is over 14 yr or 1 over 1.7 yr line spectrum shown in Figure 3. The Astrophysical Journal, 939:70 (10pp), 2022 November 10 de Vries et al.

Assuming approximate axial symmetry, we can check these velocities by examining the transverse expansion of the head boundary in the HST images. By comparing the 2020 and 2006 HST images we can see that across the bulk of the head region, starting 5″ back from the 2020 apex, the lateral expansion is ≈0″3 over 14 yr or ∼±85 km s⁻¹ at d = 0.83 kpc, in good agreement with the brightest emission in the channel maps. It is a bit more difficult to measure the transverse expansion corresponding to the elliptical apex region marked in Figure 2, but comparing the 2008 GMOS-N preimage with the 2006 HST frame, we see transverse expansion of ∼0″1 over 1.7 yr or ∼±230 km s⁻¹, in reasonable agreement with the wing component speeds in Figure 3.

3. Multiepoch Comparison

Over the past 25 yr we now have four epochs of observation each with HST in Hα and Chandra in X-rays (Table 1). Other ground-based Hα images exist, but the very small angular scale of the bow shock standoff requires HST resolution for serious study of the evolving morphology. Comparison of the shock between these epochs gives important clues to the nature of the filament.

3.1. Optical Evolution

Comparing the optical images at the left-hand side of Figure 4 with the line marking the limb of the 2020 image we see that as the pulsars advance, the perpendicular expansion is rapid at the apex but slows by a few arcseconds behind. This is also visible in the integral field unit (IFU) data cube. The general structure of the Guitar head is best seen in our new high S/N 2020 image; it is roughly symmetric, with indentations, especially a “pinch” ∼7″ behind the pulsar, and higher limb brightness regions, e.g., ∼3″ and ∼6″ behind the pulsar. Thus the geometry of the bow shock apex and its expansion rate must vary. The most extreme illustrations of this are, of course, the apparently closed bubble of the Guitar head and the double cavity of the Guitar body itself. The approximate bilateral symmetry of the overall nebula indicates either that the central pulsar wind varies or that the perturbations producing these structures have a coherence scale substantially larger than the width of the nebula. However, there is also significant right–left asymmetry, which implicates instabilities in the shock flow or variations in the external medium on the few arcseconds scale of the head width.

The spectrum of such perturbations have recently been explored by Ocker et al. (2021), who, following Chatterjee & Cordes (2004), discuss apparent changes in the bow shock standoff distance in the previous three HST epochs. These θ₀ were, however, estimated by marking the apparent bow shock limb by hand and then fitting to these marked points. This, of necessity, introduces substantial subjectivity. We therefore have sought to fit Wilkin (2000) apex models directly to the HST images. This model computes the locus of the contact discontinuity, which for a “thin” shock marks the Hα front. In practice postshock pressure widens the structure; the Hα emission standoff should be ∼1.3r₀ at the apex and this factor should grow downstream. A simple approximation increases the transverse scale by 1.25 × (Brownsberger & Romani 2014) for a “wide” shock model. For the first three epochs we were able to register the frames to Gaia stars to determine the position of the pulsar in the frame with an 1σ uncertainty of 0.07, 0.07, and 0.06 pixels, respectively. For 2020, however, WFC corner distortions defeated such registration, so we have let the pulsar position adjust over a 1 pixel (∼50 mas) range. We used the affine invariant Markov Chain Monte Carlo (MCMC) algorithm of Goodman & Weare (2010), implemented through the python package EMCEE, to sample the likelihood function and obtain posterior distributions for the standoff distance in each epoch. The MCMC routine was run using 50 walkers and 5000 steps for each walker. In order to run MCMC efficiently, we first performed a maximum
likelihood analysis, and started the walkers with initial parameters close to the best-fit parameters. Upon visual inspection of the chains, we further excluded the first 500 steps of each walker to “burn in” the chains, ensuring convergence. We calculate the integrated autocorrelation time τ_f to be ∼50 steps, meaning that the walker length of 4500 steps should be sufficient.9 A visual comparison of the data and the Wilkin thin shock model for each epoch is shown in Figure 5. The posterior distributions for \( r_0 \) are plotted in Figure 6, with values listed in Table 2. For the 2020 epoch, the position uncertainty from the posterior (the 14th and 86th percentiles of the distribution) is \( \approx 0.15 \) pixel (\( \sim 8 \) mas) in both the \( x \)- and \( y \)-directions.

The Ocker et al. (2021) estimates generally lie within the \( r_0 \) uncertainty ranges, but have nominal errors much smaller than we find for a direct fit, especially for the 1994 and 2001 data. Alas our more realistic errors mean that direct evidence for \( r_0 \) variation is poor. The bulk of our uncertainty range suggests that \( r_0 \) was larger in 2001, but even this result is weak.

9 In the EMCEE documentation on autocorrelation analysis (https://emcee.readthedocs.io/en/stable/tutorials/autocorr/), it is suggested that each walker should have a length of \( >50 \tau_f \) steps, so that enough independent samples can be obtained to yield accurate results.

Additional images of the quality of our new ACS/WFC exposure are needed to probe standoff variation at the required \( \sim 5 \) mas level.

Nevertheless the head limb shape does suggest that the standoff was small when pulsar was at the position of the head’s closed base, \( \sim 15^\circ 5 \) behind the present apex (i.e., in \( \sim 1940 \)). The transition into the head bubble may be similar to the “break-through” inferred for the PSR J2030+4415 H\( \alpha \) nebula and filament (de Vries & Romani 2022). The “pinch” \( \sim 7^\prime \) back (i.e., in 1985), and the increased limb brightness \( \sim 3^\prime 2 \) behind the apex (in \( \sim 2004 \)) suggest weaker compression events.

3.2. X-Ray Evolution

In Figure 7 we define several regions useful in describing the filament’s spectrum and its evolution. The \( e^\pm \) injection site shifts with the steady pulsar motion, and in Figure 4 it is apparent that the filament leading edge marches along with the pulsar, as also noted by Wang (2021). Our deeper 2021 exposure provides a much better view of the counterfilament (CF) than earlier epochs. It extends at least 20'' and likely 40'' from the pulsar. Interestingly it does not line up well with the filament leading edge, instead intersecting the proper motion.
**Figure 5.** The Wilkin-model bow shock fits for the four different Hα epochs. All images are shown in native resolution of $0''05$ per pixel. The left column shows a cutout of the bow shock apex for the four epochs, using pixels up to $\approx 1''$ behind the apex. The 1994 and 2001 epochs have been lightly smoothed for visualization. The middle column shows the Wilkin model, and the rightmost column shows the residual (data-model)$^2/\sigma$^2. The red cross shows the location of the pulsar, which for the 2020 epoch is a free parameter, and for the other three epochs is referenced to Gaia using a set of reference stars.
axis some 1.5″ behind the pulsar position. Both it and the filament have substantial curvature near the bow shock. This is likely a field line “draping” effect or field distortion from suprathermal particles as most clearly seen in the “lighthouse” PWN filament and CF (Pavan et al. 2016).

We checked to see if the PWN PSR trail is detected in our deep 2021 image. Using the “head region” of the Guitar (see Figure 7) as an aperture and subtracting similar flanking regions as background, we find an excess of 11 ± 4.5 counts in the 0.7–5 keV range and a marginal 2.5σ detection. This gives a filament/trail flux ratio >100, the largest among known filaments.

In Figure 8 we measure the surface brightness at the filament leading edge in each epoch and compare the flux in the same aperture in subsequent epochs. In general the region corresponding to the edge shows an initial rapid decrease in surface brightness in the following epoch (see also Figure 4). We infer a rapid change in the electron population as the pulsar moves ahead to the next set of field lines, due to cooling, advection, or diffusion. The subsequent brightness decrease, if any, is much smaller. Fortuitously the leading edge was much brighter than usual during the original 2000 epoch, which helped in the filament’s discovery. This may be related to enhanced injection around this epoch. For example if \( r_0 \) decreases, then more pulsar/PWN shock particles have gyroradii exceeding \( r_0 \), so

Table 2
The Standoff Distances (in Milliarcseconds) Measured for Each HST Epoch, for Thin and Wide Shock Models

| Epoch | \( r_{0,thin} \) | \( r_{0,wide} \) | \( r_{0,2021} \) | \( r_{0,CC2004} \) |
|-------|----------------|----------------|----------------|----------------|
| 1994  | \( 86^{+12}_{-9} \) | \( 94^{+17}_{-12} \) | \( 77 \pm 4 \) | \( 120 \pm 40 \) |
| 2001  | \( 116^{+15}_{-16} \) | \( 112^{+14}_{-14} \) | \( 110 \pm 10 \) | \( 100 \pm 40 \) |
| 2006  | \( 97^{+4}_{-5} \) | \( 93^{+5}_{-5} \) | \( 94 \pm 6 \) | \( ... \) |
| 2020  | \( 96^{+4}_{-5} \) | \( 92^{+5}_{-5} \) | \( ... \) | \( ... \) |

Note. Shown are the median values from the posterior distributions, with the 14th and 86th percentiles as the errors. The estimates of Chatterjee & Cordes (2004) and Ocker et al. (2021) are also shown.

Figure 6. The posterior distributions for the standoff distance \( r_0 \) in each epoch (left to right, top to bottom: 1994, 2001, 2006, 2020. Shown for reference are the estimated standoff distances of Ocker et al. (2021) and Chatterjee & Cordes (2004)).

Figure 7. Regions used for spectral analysis of the filament in the 2021 Chandra epoch. We divided the filament into three main sections: the inner section where the leading edge is sharpest (0′-0′7), the middle section where the filament appears to become more diffuse (0′7-1′3), and the outer, most-diffuse section where the sharp leading edge has largely disappeared (1′3-2′4). Additionally, the inner and middle sections are divided by the green dashed line into the “Leading” and “Trailing” regions. We also identify a “Remnant” region of bright emission around 12″ behind the leading edge in the middle section. The red regions show the contours of the Guitar nebula head (solid line) and body (dashed line) in the 2020 HST Hα image.

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escape to the filament might increase and the filament surface brightness may temporarily increase. Averaged over the full width, the fluxes per unit length seem quite constant (Figure 9); although the inner CF appears more prominently in the 2021 image, its flux per unit length remains consistent with that of the filament, within errors.

Although the statistics are limited in the early images, there appear to be changes behind the leading edge. In Figure 4 the most notable changes are in the “Middle” section of the filament where the emission spreads behind the leading edge as a shifting ridge. We quantify this trend in Figure 10, where fits to Gaussian distributions transverse to the filament show a progressive shift and broadening of the maximum. Note that the integral flux is consistent with constant across the four epochs. A fit to such regions in the “Inner” zone gives similar evolution with nearly identical parameters, but lower statistical significance. We attempt to interpret these results in the conclusions.

3.3. Spectral Fits

We have extracted spectra for the several regions of Figure 7 using the standard CIAO tools. To each of the spectra, we have fit a power law multiplied by Galactic absorption, which we have set at $2.7 \times 10^{21}$ cm$^{-2}$. The results of the spectral analysis are shown in Table 3. There are no significant differences in spectral index between the regions. The weak evidence for spectral softening with distance from the pulsar would require much deeper observation for a serious test.

Additionally, we have estimated the magnetic field strength under the assumption of equipartition. For an optically thin region filled with relativistic electrons and magnetic field emitting synchrotron radiation

$$B = 46 \left[ \frac{J_{-20}(E_1, E_2) \sigma C_{1.5-1}(E_m, E_M)}{\phi C_{2-1}(E_1, E_2)} \right]^{2/7} \mu G, \quad (1)$$

where

$$C_q(x_1, x_2) = \frac{x_2^q - x_1^q}{q}. \quad (2)$$

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4. Discussion and Conclusions

The shape of the filament is complex and the epoch-to-epoch changes are subtle. We seek to explain these through a
See Figure 7 for the regions. The “Leading” and “Trailing” regions are composed of the front and back halves, respectively, of the combined inner and middle regions. $B_{\text{eq}}$ was computed assuming cylindrical volumes for each region.

| Region       | Counts $\pm$ 17 | $\Gamma$ $\pm$ 0.16 | $\chi^2$/dof | $B_{\text{eq}}$ $(\mu G)$ |
|--------------|-----------------|----------------------|--------------|------------------|
| Inner        | 214             | 1.31 $\pm$ 0.16      | 9.9          | 29.3/27          | 13               |
| Middle       | 209             | 1.37 $\pm$ 0.17      | 10.2         | 24.3/24          | 14               |
| Outer        | 487             | 1.58 $\pm$ 0.15      | 24.1         | 53.2/48          | 8                |
| CF           | 86              | 1.71 $\pm$ 0.30      | 3.5          | 23.8/24          | 17               |
| Leading      | 273             | 1.39 $\pm$ 0.14      | 13.6         | 22.7/33          | 19               |
| Trailing     | 154             | 1.60 $\pm$ 0.20      | 7.1          | 30.5/30          | 17               |
| Remnant      | 174             | 1.40 $\pm$ 0.27      | 7.2          | 38.0/33          | 9                |

Notes. See Figure 7 for the regions. The “Leading” and “Trailing” regions are composed of the front and back halves, respectively, of the combined inner and middle regions. $B_{\text{eq}}$ was computed assuming cylindrical volumes for each region.

a $N_0$ fixed at $2.7 \times 10^{21}$ cm$^{-2}$.
b 0.5–7 keV unabsorbed fluxes in units of $10^{-15}$ erg cm$^{-2}$ s$^{-1}$.

With an observed photon energy of $\sim$2 keV and $B_{\mu G} \sim 15$ estimated in Section 2.3, we get a cooling time $\tau \approx 930$ yr, so over our four epochs we expect no significant cooling. Since the pulsar moves $\sim 3$" (twice the size of the Guitar body) in time $\tau$, cooling predicts a fading on this scale. Accordingly, the smaller scale morphology changes must be due to variable injection, advection, and diffusion.

In the original Bandiera (2008) picture the $r_c$ relevant for escape was that of the shocked pulsar wind. Since the mean field in that wind increases as $r_0$ decreases, $r_c/r_0$ is essentially constant, and does not control the particle escape; in this picture most bow shock pulsars should produce filaments and they should do so at all epochs independent of the bow shock size. This does not appear to be the case, since filaments are rare and preferentially associated with pulsars with small $r_0$. Instead we argue that energetic $e^\pm$s are produced via reconnection throughout the shocked pulsar wind and that $r_c$ beyond the contact discontinuity in the shocked ISM and external medium controls escaping particle motion. The near-apex external field is modified by the draping effect to have a characteristic curvature radius $r_0$, and thus $r_c/r_0$ in this medium can control which particles move far enough in a gyroradius to encounter different external field orientations and escape.

The curvature of the filament leading edge implies that the ambient field lines are not completely straight, although the similarity of the edge from epoch to epoch suggests that they are locally approximately parallel. The leading edge is quite sharp. The $e^-$ gyroradius $r_c$ in the local field subtends an angle of

$$\theta = r_c/d \approx 26^\circ E_{\text{keV}}^{1/2} B_{\mu G}^{3/2} d_{\text{kpc}}^{-1}$$

for particles producing a peak photon energy $E_{\text{keV}}$. For a leading edge field of 20$\mu G$ (Table 3) we get $\theta \approx 0.5^\circ$ for the filament. This is comparable to the Chandra resolution (but substantially larger than $r_0$). The filament leading edge stays sharp for the inner and middle zones, spreading primarily in the outer zone. This implies that the cross-field diffusion coefficient ahead of the leading edge in the ambient ISM is small.

With an estimate of the flow speed $v_{\perp}$ along the leading edge, one could use the broadening with distance to get an estimate of this forward diffusion coefficient. Noting that this edge is actually the front reached by particles moving rapidly along a set of field lines, we see that the far filament represents earlier injection onto field lines behind that connect to the pulsar at its current position. Thus the filament front follows an angle $\theta_f \sim v_{\perp} \cos \Psi/v_{\perp}$ behind the ISM field lines, with the field lines themselves at an angle $\Psi \sim 25^\circ$ to the proper motion. If the filament and CF propagation speeds are equal, we can account for $\Psi$ by comparing the position angles of the two sides; these should differ by $2\theta_f$. In practice this measurement is difficult since the CF is short and the section closest to the bow shock suffers PWN-induced distortion. Very roughly, we estimate $\theta_f \lesssim 2^\circ$, and thus $v_{\perp} \approx v_{\perp} \cos \Psi/\theta_f > c/13$.

With small cross-field diffusion, we would expect particles confined to their injection field line and the filament would present an approximately uniform band, shifted increasingly farther from the Guitar axis, since particles on field lines to the rear would have more time to propagate away. This band would have brighter ridges marking times (field lines) of enhanced particle injection and a smooth fading on arcmin scales behind the leading edge due to synchrotron cooling. This is not what we see. Instead the emission behind the leading edge is patchy and seems to evolve on times short compared to the cooling times.

This may be understood if cross-field advection and diffusion increase behind the leading edge. From Figure 10 we estimate the 2021 surface brightness peak as having position $x_{2021} \approx 12.2$" behind the 2021 leading edge, with bulk motion of $v_{\perp} \sim 0.15$ y$^{-1}$ and spread of $\sigma(t) \sim [3.0 \pm 0.25 \text{ (t-2000)}]"$. We can attribute these increased rates to turbulence induced behind the leading edge by the injected particles; this leads to increased scattering and easier cross-field propagation. It then becomes interesting to trace the origin of the ridge that moves through Figure 10. With a coordinate increasing normal to and behind the leading edge, we can write the pulsar position at year $t$ as $x_p = \mu_{\text{PSR}} \cos \Psi (2021 - t)$. Similarly $x_{\text{ridge}} = x_{2021} + \mu_{\text{ridge}} (t-2021)$, with the proper motions in arcseconds per year. Finally the propagation time between the pulsar and the middle zone $l \sim 75''d \sim 1$ lt-yr away is $t_l \approx l/v_{\perp} \sim c/v_{\perp}$ yr. Thus the date for the enhanced injection of the $e^-$s that we see in 2021 as a ridge moving through the filament is

$$t_{\text{inj}} \approx 2021 - x_{\text{ridge}}/l_{\text{ridge}} (\mu_{\text{PSR}} \cos \Psi + \mu_{\text{ridge}}) + t_l.$$
ridge is a permanent feature fixed in space. In that case it would be compatible with the simpler hypothesis that it is the fossil of strong injection at the point the pulsar broke into the head region in \textasciitilde1940. More generally the lack of such "fossil" X-ray emission parallel with the Guitar body suggests that when the pulsar was blowing the bubbles corresponding to the body structure, the standoff \( r_0 \) was large and that little or no \( e^\pm \) escape occurred. Thus the Guitar may have had an X-ray filament only since the very compact head region was formed.

Although forward propagation of the pulsar-generated cosmic rays is severely limited at the leading edge, it seems much freer behind, rearranging the injected particles long before they cool. While this means that the filament surface brightness profile is not a simple historical record of injection history, it does offer the opportunity to probe the diffusion of multi-TeV \( e^\pm \)'s through the ISM and, more importantly, their effect, via induced MHD waves, on the local particle propagation. For B2224, injection seems to be effective over the \textasciitilde20" region of the Guitar head and neck where the bow shock standoff was evidently small, leading to a wide filament. In contrast, the filament of PSR J2030+4415 stays narrow since the injected period was short and the pulsar covered little distance in this time.

This picture of variable injection may certainly be tested by finding more example filaments, and connecting them with bow shock properties. Numerical simulations can also be useful in determining whether external field-controlled escape is viable or some other peculiarity of small \( r_0 \) bow shocks, such as enhanced local turbulence or asymmetric reconnection to the external fields, needs to be invoked.

The effect of injected \( e^\pm \)'s may be especially important in connection with the recently observed TeV \( e^\pm \)'s around nearby young pulsars (Abeysekara et al. 2017). Interesting experiments to probe these effects would be enabled by identifying enhanced filament injection events (plausibly via \( \text{H}_\alpha \) bow shock monitoring) followed by a decade of sensitive X-ray images to observe, via synchrotron emission, the TeV \( e^\pm \) pulse propagating and spreading. Such a campaign would be expensive in observation time but would yield a rich harvest of information of cosmic ray and magnetic field dynamics, spread out before the observer in evolving filament images.

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