THE EVOLUTION OF PSR J0737–3039B AND A MODEL FOR RELATIVISTIC SPIN PRECESSION

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ABSTRACT

We present the evolution of the radio emission from the 2.8 s pulsar of the double pulsar system PSR J0737–3039A/B. We provide an update on the Burgay et al. analysis by describing the changes in the pulse profile and flux density over five years of viral observations, culminating in the B pulsar’s radio disappearance in 2008 March. Over this time, the flux density decreases by 0.177 mJy yr−1 at the brightest orbital phases and the pulse profile evolves from a single to a double peak, with a separation rate of 2.6 yr−1. The pulse profile changes are most likely caused by relativistic spin precession but cannot be easily explained with a circular hollow-cone beam as in the model of Clifton & Weisberg. Relativistic spin precession, coupled with an elliptical beam, can model the pulse profile evolution well and the reappearance is expected to happen in ~2035 with the same part of the beam or in ~2014 if we assume a symmetric beam shape. This particular beam shape predicts geometrical parameters for the two bright orbital phases which are consistent with and similar to those derived by Breton et al. However, the observed decrease in flux over time and B’s eventual disappearance cannot be easily explained by the model and may be due to the changing influence of A on B.

Key words: pulsars: general – stars: neutron

1. INTRODUCTION

Double neutron stars are systems of two neutron stars orbiting one another. Only ten such systems are known so far (Stairs 2008; Keith et al. 2009). The detection of both neutron stars as radio pulsars is a rare situation, as it requires the electromagnetic beam from both pulsars to intercept our line of sight during rapid motions, the system is expected to show large relativistic effects and, indeed, has a relativistic advance of periastron of 17° yr−1 (Kramer et al. 2006), the highest rate of any observed pulsar binary. Another of these effects is the relativistic spin precession, also known as geodetic precession, of the pulsar’s spin axis about the orbital angular momentum. The theoretical equation formulated by Barker & O’Connell (1975) and Boerner et al. (1975) predicts a spin precession rate of 5:06(1) yr−1 for pulsar B. Recently, this rate has been constrained to be 4:8(7) yr−1 by fitting a model to the changing morphology of the eclipses of A seen when it passes behind the absorbing magnetosphere of B (Breton et al. 2008). The spin precession rate predicted by general relativity means that it takes 75 yr for B’s spin axis to complete a full precession cycle about the orbital angular momentum. This high precession rate is expected to have dramatic effects on B’s pulse properties as a result of the change in apparent geometry with respect to our line of sight. These include the evolution of its pulse profile, light curves, and flux densities (Burgay et al. 2005).

The orbital plane of this system is almost edge-on to us. The orbital inclination was calculated to be 88:7 through timing (Kramer et al. 2006) and 89:7 through modeling of the interstellar scintillation properties of the two pulsars (Coles et al. 2005). Eclipses of A by B are a fortunate consequence of this favorable geometry. The 2.9 lt-s diameter of the orbit, determined through radio timing, and the 30 s duration of the eclipse show that the magnetosphere of B is roughly 10% of its light-cylinder radius (Lyne et al. 2004). The pulse profile of the more energetic pulsar A is stable. The limit on variations of A’s profile width at 10% of the pulse peak is only 0:5 yr−1 (Manchester et al. 2005). This can be explained by a range of geometrical parameters. Manchester et al. (2005) found that

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13 Here, and throughout the paper, the number in parentheses is the 1σ uncertainty in the last quoted digit.
both circular and elliptical beams could fit the data, with a slight preference for an elliptical beam. Ferdman et al. (2008) found that the misalignment between spin and orbital angular momentum axes of pulsar A is very low, with a 95% upper limit of 14°, assuming emission from both magnetic poles. This supports the idea that the formation process of pulsar B was relatively symmetric.

The high spin-down energy loss rate of A likely causes the magnetosphere of B to be deformed in a way similar to that of the Earth by the solar wind (Lyutikov 2004). The long tail will point toward the Earth around the eclipse of A by B, near the inferior conjunction of B (i.e., at an orbital phase of 270°, as measured from the ascending node). We find that the bright emission from B is detected in two different orbital phase windows: at ~180°–240° (hereafter BP1), and ~260°–310° (hereafter BP2). In addition to these two bright phases, the pulsar often shows weak emission at other orbital phases (Lyne et al. 2004). The exact explanation of this exceptional behavior is challenging. The model of Lyutikov (2005) explains the phenomenon generally but fails to produce the second bright phase at the correct orbital phase (~245°–270° instead of ~260°–310°). It also cannot explain the evolution of the two bright phases (see Section 2.3).

Another effect of A's electromagnetic radiation on B’s magnetosphere is drifting subpulses in the emission of B which appear similar to those seen for some normal radio pulsars (McLaughlin et al. 2004). The drifting feature can be seen only in BP1 and not in BP2. The separation of the drift bands is equal to the period of A, showing that the drifting features are a direct result of the impact of A's 44 Hz electromagnetic radiation on B. A possible explanation for the occurrence of drifting features only in BP1 is the particular geometric configuration of the two pulsars with respect to our line of sight. Freire et al. (2009) proposed a new technique for timing the double pulsar system by describing a geometrical model which predicts the delay of B’s subpulses relative to A’s radio pulses.

In this paper, we present a study of the extreme variation of B’s pulse profile over time, which concludes with its total radio disappearance in March 2008. We present an analysis based on more than five years of data taken with the Green Bank Telescope. In Section 2, we present our observational data and our analysis methods. We also discuss the disappearance of B’s emission and the evolution of the emission from the beam. In Section 3, we estimate the geometrical parameters of pulsar B by using the empirical circular beam model of Clifton & Weisberg (2008) for the two-dimensional (2D) pulse profile of a precessing pulsar. Then, we extend this model to an elliptical beam that explains the profile evolution well and results in realistic geometrical parameters. In Section 4, we discuss how the different types of beam shapes relate to the observed pulsar data and show that this is the best explanation for the behavior of B.

2. OBSERVATIONS AND ANALYSIS

We observed J0737–3039B with the 100 m Green Bank Telescope (GBT) in West Virginia from 2003 December 24 to 2009 June 20. Our observations are at multiple frequencies—because 820 MHz is the most common, we use only those data for this paper. Until 2009 January, the data were taken using the GBT spectrometer SPIGOT card with sampling time of 81.92 μs. SPIGOT provides 1024 synthesized frequency channels across a 50 MHz bandwidth. After 2009 January, the GBT spectrometer GUPPI was used. It covers 2048 frequency channels with a sampling time of 61.44 μs and with a wider bandwidth of 200 MHz. All the data were dedispersed and folded using the pulsar analysis package SIGPROC, assuming a dispersion measure of 48.914 cm\(^{-3}\) pc (Lyne et al. 2004). We used the ephemeris of Lyne et al. (2004) until 2006 and since then have used the ephemeris of Kramer et al. (2006) to form mean pulse profiles. A total of 52 data sets with 234 total hr of observations at 820 MHz have been analyzed.

### Table 1

| Phase | Start | End |
|-------|-------|-----|
| BP1   | 185°  | 265°|
| BP2   | 340°  | 30° |
| WP1   | 30°   | 130°|
| WP2   | 180°  | 265°|

Note. The two bright phases are denoted as BP1 and BP2, and the two weak phases as WP1 and WP2.

2.1. Pulse Profile Evolution of the Two Bright Phases

The pulsar is brightest in the orbital phase region 185°–235° and second brightest in 265°–305° (Lyne et al. 2004; Burgay et al. 2005). Table 1 shows the longitudes (as measured from the ascending node) of each phase in which B is easily detected in early observations. In Figures 1 and 2, we present the integrated pulse profiles for BP1 and BP2, respectively, on the 12 days that pulsar B was observed at 820 MHz. The very first observation, which was made in December 2003, shows a unimodal average pulse profile. This unimodal pulse profile gets broader and splits gradually into a two-component pulse profile over time. This evolution is common for both bright phases, but the specific features are somewhat different.

The evolution from a single-peak profile toward a two-peak profile begins around 2006 May (MJD 53860). In BP1, the first peak is brighter than the second one. This two-peak profile exists almost until the disappearance of the pulsar in this orbital phase region (see Figure 1). In BP2, the evolution has a similar pattern to BP1, but the remarkable difference is that the relative heights of the two peaks differ (see Figure 2). It initially looks similar to the profile of BP1, but on MJD 54055 the relative amplitudes of the two peaks change and the second one becomes more prominent. This persists throughout the evolution and we believe that this feature is due to the impact of A’s emission on B, the effect of which changes over the period of the observation. Gray-scale plots of the first and the second bright phases of the two-peak profile are shown in Figure 3. The first peak of each epoch has been normalized and aligned in both phases. It can be clearly seen that the two peaks are moving apart and the separation grows with time in both phases simultaneously.

In order to get more information on the two peaks to describe the evolution, we fit two Gaussians separately for each peak of the two-peak pulse profile. From the Gaussian fits, we calculate the full width at half-maximum (FWHM) of each peak of the two-peak pulse profiles in the two bright phases. They are shown in Figures 4 and 5. Linear least-squares fits qualitatively show that the FWHM of the first peak of BP1 decreases with time while that of the second peak increases slightly. In BP2, the FWHM of the first peak shows a slight decrease, but the decrease of second is more prominent.

We present the evolution of the separation of the peaks in the two bright phases in Figure 6. The rates of separation are calculated from a linear least-squares fit to be 2±6(1) yr\(^{-1}\) and
2.6(2) yr\(^{-1}\) for BP1 and BP2, respectively. It appears that the profiles in both bright regions present the same rate of change in their component separation.

### 2.2. Flux Evolution of the Two Bright Phases

In both bright regions, the integrated pulse flux density has decreased gradually over time (see Figures 1 and 2). The pulsar was detected in both bright phases with the last significant detection in March 2008 (MJD 54552) at 820 MHz. We estimated flux densities at 820 MHz using the radiometer equation. First, we calculated the radiometer noise, using a system temperature of 35 K (the system temperature is defined as the sum \(T_{\text{sys}} = T_{\text{rec}} + T_{\text{spill}} + T_{\text{atm}} + T_{\text{sky}}\), and considered this as the flux density at the off-pulse region of the pulse profile. The flux density is then obtained by multiplying the pulse profile by the ratio of radiometer noise to the standard deviation of the off-pulse region of the profile. The flux density is then obtained by multiplying the pulse profile by the ratio of radiometer noise to the standard deviation of the off-pulse region of the pulse profile. We have carried out this calculation for only the two bright phases, because the emission in the weak phases disappeared much earlier (discussed in Section 2.4 with more details). The calculated flux densities in both bright phases on MJD 52997 (0.95(4) and 0.65(4) mJy for BP1 and BP2 at 820 MHz, respectively) are consistent with the value that has been calculated by Lyne et al. (2004; 0–1.3(3) mJy at 1390 MHz). Figure 7 shows the mean flux densities of different epochs which have been observed at 820 MHz. This confirms that the flux density significantly decreases over time and almost reaches zero around MJD 54852 in both bright phases. The rate of decrease is calculated to be 0.177(6) and 0.089(7) mJy yr\(^{-1}\) for BP1 and BP2, respectively. The flux densities of the last few epochs are only upper limits (denoted by arrows) and not included in the fits. Our timing solution is not stable enough to provide a reliable prediction of the expected phase of the pulsar on these days, making it difficult to determine whether any apparent peaks are real. The peaks on MJDs 54856 and 54852 have the same pulse phase in both bright phases, suggesting that they are real. However, given their low signal to noise, we describe them by upper limits.

### 2.3. Analysis and Comparison of Light Curves of the Two Bright Phases

The orbital-phase binned light curves of the two bright phases were obtained by integrating the flux in a window covering 5% of the spin period and centered on the pulse peak to reduce the effect of baseline noise. Then, each light curve is smoothed by using a boxcar with a width of 30 pulses to reduce the significant

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**Figure 1.** Pulse profiles of BP1 on 12 different days including the very first observation (MJD 52997). All data have been observed at a frequency of 820 MHz. Each profile covers 20 minutes of orbital longitude (from 185° to 235°) and there are 256 bins across the entire profile. Since predictions of absolute pulse phase are not available for these observations, the highest profile peak has been aligned to phase 0.5 at each epoch. The horizontal solid and dotted lines show the baseline, or off-pulse mean, of the profile and the corresponding standard deviation of the off-peak region, respectively. The effective time resolution of the profiles is 0.01 s.
pulse-to-pulse modulation. In Figures 8 and 9, we present the light curves of the two bright phases on 12 different days that have been observed at frequency 820 MHz. Initially in both bright phases the emission was detected in a region covering \(~30^\circ\) of orbital phase, but this has shrunk over time, although this did not happen symmetrically in both phases.

In order to analyze the evolution of the two bright phases with time, we calculated the start and end orbital longitudes, at the 10% of the maximum, of BP1 and BP2. These are shown in Figure 10. The linear least-squares fits show the start of BP1 moves to higher longitudes at a rate of \(3.1(4)\) yr\(^{-1}\) and the end of BP1 moves backward at a rate of \(-1.4(4)\) yr\(^{-1}\). In
BP2, both the start and end orbital longitudes move to higher values at a rate of 4.1(2) yr$^{-1}$ and 2.1(2) yr$^{-1}$. These rates show that BP1 and BP2 shrink at a rate of 4.5(6) yr$^{-1}$ and 2.1(3) yr$^{-1}$, respectively. The above rates are updates for those presented by Burgay et al. (2005). These results confirmed that the disappearance did not happen symmetrically. However, the disappearance did occur simultaneously in both bright phase regions.

2.4. Analysis of the Two Weak Phases

Weak radio emission has been detected in two orbital phase ranges in addition to the two bright phases. One of the two weak
Figure 7. Mean flux density of the radio emission in BP1 (left) and in BP2 (right). The data marked by the arrows are the upper limits and ignored in our linear least-squares fit. The decreasing rate of the mean flux density is calculated to be 0.177(6) and 0.089(7) mJy yr\(^{-1}\) for BP1 and BP2, respectively.

Figure 8. Light curves of BP1 on 12 different days at an observing frequency of 820 MHz. Each data set has been cleaned to get rid of radio frequency interference. All light curves have been smoothed by using a boxcar averaging technique with a width of 30 pulses. The horizontal solid and dotted lines show the baseline of the plot and the corresponding standard deviation of the off-peak region (140\(^\circ\)–180\(^\circ\) and 240\(^\circ\)–260\(^\circ\)), respectively. The last data set shows just noise.

emission regions, 340\(^\circ\)–30\(^\circ\) (hereafter WP1), is much brighter than the other, 80\(^\circ\)–130\(^\circ\) (hereafter WP2), and is detectable until 2007 November (MJD 54429; see Figure 11). WP2 vanished in 2006 February (MJD 53783), more than a year before the disappearance of the WP1 (see Figure 12). In general, both weak phases show a unimodal pulse profile and no dramatic
pulse shape changes over time. Some data show two apparent peaks in their pulse profile, but the lower signal to noise makes it difficult to model these in the same way as for the bright phases (e.g., on MJD 53702 in WP1 and 53701 in WP2). If the evolution is solely due to relativistic spin precession, we would expect the same profile evolution for all phases. However, the emission may not be strong enough in the weak phases to detect the second profile component. For instance, at MJD 54113 the brightness of the second brightest component of BP1 is 30% of the brightest component and that of BP2 is 67%. In comparison, the rms noise in WP1 is almost 50% of the pulse maximum, making it difficult to detect the second peak of the profile. Therefore, within the uncertainties, the component separation evolution may be similar for bright and weak phase profiles.

We calculated the mean flux densities of both weak phase regions (see Figure 13). In these phases, the mean flux densities are lower than that of bright phases. The decreasing rates of the mean flux densities are calculated to be 0.032(8) and 0.02(2) mJy yr$^{-1}$ for WP1 and WP2, respectively. The larger uncertainty of the data points results in the poor quality of the fits. However, due to the weakness of the pulse emission in WP1 and WP2, we only use the two bright phase regions for our modeling.

3. DETERMINING THE GEOMETRY OF THE SYSTEM

Clifton & Weisberg (2008) proposed a framework to model the 2D pulse profile of a precessing pulsar by using a simple circular hollow-cone beam. They applied this model for PSR B1913+16 to explain its long-term pulse profile evolution. To represent the different intensity levels of the emission beam, they
Figure 11. As in Figure 1, but for WP1. Each profile covers 20 minutes of orbital longitude (from 340° to 30°) and there are 256 bins across the entire profile.

Figure 12. As in Figure 1, but for WP2 covering 20 minutes of orbital longitude (from 80° to 130°). The pulsar is weaker during this phase than during WP1.
Figure 13. Mean flux density of the radio emission in WP1 (left) and in WP2 (right). The data marked by the arrows are the upper limits and ignored in our linear least-squares fits. The decreasing rate of the mean flux density is calculated to be 0.032(8) and 0.02(2) mJy yr\(^{-1}\) for WP1 and WP2, respectively.

Figure 14. Geometry of pulsar B with its spin and the precession in a Cartesian coordinate system with a unit sphere at the center; all of the trajectories move on this sphere. (a) The coordinate system is chosen with the Z-axis parallel to the spin axis of the pulsar (\(\hat{\Omega}_{\text{spin}}\)) with the X-axis in the plane of the spin axis and the orbital angular momentum axis (\(\hat{\Omega}_{\text{orbit}}\)); i.e., the \(\hat{\Omega}_{\text{spin}}\) and the \(\hat{\Omega}_{\text{orbit}}\) are always in the X–Z plane. The pulsar–earth line of sight is \(\hat{n}(t)\) and dashes represent the conical trajectory of it on the unit sphere about \(\hat{\Omega}_{\text{orbit}}\) due to geodetic precession. Dots represent the conical trajectory of the co-rotating magnetic field (\(\hat{\mu}\)) on the unit sphere about \(\hat{\Omega}_{\text{spin}}\) due to the pulsar spin. The inclination of the orbit is \(i\). The colatitude of spin axis and the misalignment of the magnetic field are \(\theta\) and \(\alpha\), respectively. (b) The projections of trajectories of \(\hat{\mu}\) and \(\hat{n}(t)\) on the X–Y plane. Dash-dotted lines represent the different intensity levels of the elliptical beam. The intensity increases gradually from the outermost edge of the beam inward until the maximum intensity level (the solid line of the beam) and then decreases toward the center of the beam. The lightly shaded region represents the detectable beam area when the beam sweeps about the spin axis. This area is determined from the radial lengths \(r_1\) and \(r_2\), and they are measured from the center of the beam on the X–Y plane. With this restriction, the effective beam has a horseshoe shape and it is represented as the dark shaded region. Dashes show the trajectory of the \(\hat{n}(t)\) zero the X–Y plane. When \(\hat{n}(t)\) crosses the beam area (lightly shaded area), we are able to detect the pulsar.

constructed a set of coaxial circular hollow cones with different angular radii. Each circular cone represents a different intensity level. The outermost cone represents the lowest intensity level. The intensities gradually increase toward the maximum-intensity-level cone somewhere between the outermost cone and the center of the beam and then decrease until reaching the center of the beam. With this special construction of the beam, it is possible to explain the hour-glass or oval shapes of the 2D pulse profiles.

Moreover, this model constrains the geometrical parameters of the precessing pulsar. Mainly, the model predicts the longitudinal separation (i.e., pulse width) at a given epoch for a given intensity level for some set of geometrical parameters. Then, we fit this model-predicted width to the corresponding observed-pulse-profile width for a range of intensity levels to obtain the geometrical parameters.

First, we used the hollow-cone beam shape in order to determine the geometry of the B pulsar. Then, we used a more complicated elliptical horseshoe-shaped beam, filled with different intensity levels as in the circular beam construction, to constrain the geometry and found that this fits our observations better.

In both cases, the required pulse-width data at different intensity levels of the pulse profiles have been calculated by fitting Gaussians to the profiles and then calculating the pulse widths at different intensity levels of the fitted Gaussian curves. The modeling has been done for the two bright phases separately to constrain two sets of geometrical parameters.
also includes another parameter, angular momentum, respectively (see Figure 14 (a)). The model of the spin axis (i.e., angle between spin axis and orbital axis in a way such that the semimajor axis is always aligned in the radially outward direction from the spin axis (see Figure 16). In order to model this particular shape, we derived an equation for the profile width

\[ w_j(t) = \arcsin[2\sqrt{[n_x(t)]^2 + [n_y(t)]^2} \sin \eta_j(t)], \]

where \( w_j(t) \) is the width of the pulse profile at a given time, with the subscript \( j \) specifying the intensity level of the profile. The line-of-sight vector, \( \mathbf{n}(t) \), can be expressed as in Equation (3) of CW08 and \( n_x(t) \) and \( n_y(t) \) in the above equation are the \( X \) and \( Y \) components of \( \mathbf{n}(t) \). The third variable, \( \eta_j(t) \), is the angle which is subtended at the origin of the coordinate system due to the encounter of the line-of-sight vector with the elliptical beam; namely, it is the angle between the line joining the origin with the point at which the line-of-sight vector encounters the beam and the line joining the origin with the center of the elliptical beam (see Figure 16).

Thus, amending the expression of CW08 for an elliptical beam, \( \eta_j(t) \) can be expressed as

\[ \eta_j(t) = \arccos \left[ \frac{n^2(t) + \sin^2 \alpha - [n(t) - \sin \alpha]^2[1 - R_j^2] + b_j^2}{2n(t) \sin \alpha} \right]. \]

In this section, we use a circular hollow-cone beam and the same set of equations as in CW08 to determine the two angles \( \alpha \) and \( \theta \), which are the magnetic inclination (i.e., angle between spin axis and magnetic dipole moment) and the colatitude of the spin axis (i.e., angle between spin axis and orbital angular momentum), respectively (see Figure 14 (a)). The model also includes another parameter, \( T_0 \), the epoch for which the precession phase is equal to zero. The fit of the width at different intensity levels of our data to the model is shown in Figure 15. The fit has been done by minimizing the chi-square statistic over the entire parameter space of the two angles (\( \alpha, [0, \pi] \), \( \theta, [0, \pi] \)) and \( T_0, [1930, 2001] \). This range of dates encompasses one full precessional cycle for pulsar B. The required errors of the data points for the chi-square statistic are obtained by the fitted Gaussians, which are the same for a given epoch at different intensity levels.

The best-fit results for the two angles for BP1 are \( \alpha = 80.0^{+1.5}_{-1.0} \) and \( \theta = 20.0^{+1.5}_{-2.0} \) (left), and for BP2 these are \( \alpha = 78.0^{+1.5}_{-1.0} \) and \( \theta = 20.0^{+1.0}_{-2.0} \) (right). Fitting has been done by searching the entire range of the two angles. The dots are the widths at equal intensity of the pulse profile. Each horizontal row of dots represents an observation at a given epoch. Equal-intensity contours are produced from the emission of the circular symmetric conical beam. The solid lines are the equal intensity level of the peaks of two-peak pulse profile. The intensity increases from the inner dashed line outward until the first solid line, which is the intensity of the peak, and then decreases outward again. The intensity levels are, from the inner dashed line, 80%, 90%, 100%, 90%, 80%, 70%, 60%, and 50%. The vertical axis is calibrated in years, and can also be considered the spin precession phase, which increases linearly with time. The time of precessional phase zero in the fits is \( T_0 = 1959.41 \) yr for both phases. We have omitted the data between MJDs 53175 and 53939. During this time, the profile was bi-modal but the separation between the peaks was small, making it difficult to measure widths at different intensity levels.

3.1. Modeling the Geometry with a Circular Hollow-cone Beam

In this section, we use a circular hollow-cone beam and the same set of equations as in CW08 to determine the two angles \( \alpha \) and \( \theta \), which are the magnetic inclination (i.e., angle between spin axis and magnetic dipole moment) and the colatitude of the spin axis (i.e., angle between spin axis and orbital angular momentum), respectively (see Figure 14 (a)). The model also includes another parameter, \( T_0 \), the epoch for which the precession phase is equal to zero. The fit of the width at different intensity levels of our data to the model is shown in Figure 15. The fit has been done by minimizing the chi-square statistic over the entire parameter space of the two angles (\( \alpha, [0, \pi] \), \( \theta, [0, \pi] \)) and \( T_0, [1930, 2001] \). This range of dates encompasses one full precessional cycle for pulsar B. The required errors of the data points for the chi-square statistic are obtained by the fitted Gaussians, which are the same for a given epoch at different intensity levels.

The best-fit results for the two angles for BP1 are \( \alpha = 80.0^{+1.5}_{-1.0} \) and \( \theta = 20.0^{+1.5}_{-2.0} \), while for BP2 these are \( \alpha = 78.0^{+1.5}_{-1.0} \) and \( \theta = 20.0^{+1.0}_{-2.0} \). A secondary peak in the probability density functions (PDFs) caused large errors for the best-fit parameters at their 68.5% confidence interval. The fits estimate \( T_0 = 1959.41 \) yr for both phases. These best-fit values are very different from those in Breton et al. (2008), who determined \( \alpha = 70.9(4) \) and \( \theta = 130.0(4) \) (see Table 2). In addition to this, the simple circular beam shape predicts a disappearance in \( \sim 2018 \) instead of 2008. Due to the poor fit and the inability to explain the disappearance of the radio emission in 2008, we experimented with other possible beam shapes.

3.2. Modeling the Geometry with An Elliptical Horseshoe-shaped Beam

In this case, we use an elliptical hollow-cone filled beam with different intensity levels and then assumed that only a part of this beam is detectable, resulting in a horseshoe-shaped beam. To simplify the geometry, we assumed that the beam shape is fixed with respect to the neutron star and it rotates around the spin axis in a way such that the semimajor axis is always aligned in the radially outward direction from the spin axis (see Figure 16). In order to model this particular shape, we derived an equation for the profile width

\[ w_j(t) = \arcsin[2\sqrt{[n_x(t)]^2 + [n_y(t)]^2} \sin \eta_j(t)], \]

where \( w_j(t) \) is the width of the pulse profile at a given time, with the subscript \( j \) specifying the intensity level of the profile. The line-of-sight vector, \( \mathbf{n}(t) \), can be expressed as in Equation (3) of CW08 and \( n_x(t) \) and \( n_y(t) \) in the above equation are the \( X \) and \( Y \) components of \( \mathbf{n}(t) \). The third variable, \( \eta_j(t) \), is the angle which is subtended at the origin of the coordinate system due to the encounter of the line-of-sight vector with the elliptical beam; namely, it is the angle between the line joining the origin with the point at which the line-of-sight vector encounters the beam and the line joining the origin with the center of the elliptical beam (see Figure 16). Thus, amending the expression of CW08 for an elliptical beam, \( \eta_j(t) \) can be expressed as

\[ \eta_j(t) = \arccos \left[ \frac{n^2(t) + \sin^2 \alpha - [n(t) - \sin \alpha]^2[1 - R_j^2] + b_j^2}{2n(t) \sin \alpha} \right]. \]
and measurement \( \Theta \) Gaussian distribution such that the likelihood for model likelihood of each data point was calculated by assuming a (see, e.g., McLaughlin & Cordes 2000). First, the individual by searching over the entire parameter space for the two

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n \sin(\alpha) = \text{distance to the center of the beam from the spin axis on the } X-Y \text{ plane. } \eta(t) \text{ is also defined on the } X-Y \text{ plane, and it is the angle between the line joining the origin with the point at which the line of sight } (\hat{n}(t)) \text{ encounters the constant intensity level of the beam and the line joining the spin axis with the center of the elliptical beam.}
\]

where \( n(t) = \sqrt{(n_x(t))^2 + (n_y(t))^2} \), \( R_j = b_j/a_j \) and \( a_j \) and \( b_j \) are the semimajor and semiminor axes of the elliptical beam for a given intensity level. They can take different values corresponding to the intensity levels of the beam in a way such that \( a_j/b_j \), or the ellipticity of the beam, is a constant.

The horseshoe-shaped beam is a subsection of the elliptical beam. We can construct this by restricting the detectable area of the beam to a section of the elliptical beam, with \( r_1 \) and \( r_2 \) the radial distances on the \( X-Y \) plane of the elliptical beam within which emission is detectable (see Figure 14 (b)). Simply put, we can detect the emission beam of the pulsar only when

\[
\sin(\alpha) + r_1 < \sqrt{(n_x(t))^2 + (n_y(t))^2} < \sin(\alpha) + r_2, \text{ where } n_x(t) \text{ and } n_y(t) \text{ are the } X \text{ and } Y \text{ components of } \hat{n}(t).
\]

The fit has been done for the two bright phases separately by searching over the entire parameter space for the two angles \( \alpha \) and \( \theta \) and the ratio \( a/b \) using a likelihood analysis (see, e.g., McLaughlin & Cordes 2000). First, the individual likelihood of each data point was calculated by assuming a Gaussian distribution such that the likelihood for model \( \Theta \) and measurement \( i \) is

\[
L_i(\Theta) = (2\pi \sigma_i^2)^{-1/2} \exp\left(-\frac{(u_{\text{model},i} - u_{\text{measured},i})^2}{2\sigma_i^2}\right), \text{ where } u_{\text{model},i} \text{ and } u_{\text{measured},i} \text{ are the model and measured widths and } \sigma_i \text{ is the error on the measured width.}
\]

We then multiplied all \( L_i(\Theta) \) for all data points \( i \) (i.e., profiles from all epochs and at all intensity levels) to get the total likelihood \( L(\Theta) \) for parameter combination \( \Theta \). \( L_{\text{tot}} \), the total likelihood over all parameter combinations, was calculated by summing all the likelihoods over all parameter combinations. Then, the posterior probability distributions for parameter values were calculated by dividing the likelihoods for a particular parameter value by the total likelihood \( L_{\text{tot}} \), assuming flat prior probability distributions. The best-fit 2D pulse profile is shown in Figure 17 and the posterior probabilities of the three parameters \( \alpha \), \( \theta \), and \( a/b \) for BP1 are shown in Figure 18.

The fitting constrained the two angles for BP1 to be \( \alpha = 65.0^{+2.0}_{-1.0} \) and \( \theta = 134.5^{+1.5}_{-3.5} \) while for BP2 \( \alpha = 73.0^{+1.4}_{-3.5} \) and \( \theta = 138.5^{+0.4}_{-7.0} \). We expect the same estimates for the two angles in both bright phases, indicating that our errors are underestimated or the model may not fit the data perfectly. These angles are similar to those derived by Breton et al. (2008; see Table 2). The best-fit estimate of the ratio of the beam semimajor and semiminor axes \( (a/b) \) is \( 1.72^{+0.12}_{-0.20} \) and \( 1.15^{+0.27}_{-0.22} \) for BP1 and BP2, respectively. Because of the varying influence of \( A \), the magnetosphere could have different shapes at different orbital phases and these angles could in fact differ. In order to cause the disappearance in 2008, the ratio \( r_1/r_2 \) has to be 0.70 and 0.48 for BP1 and BP2, respectively. The parameter \( T_0 \) is 1950.3(1) yr for both bright phases. Since the spin axis takes 75 yr to precess a full cycle around the orbital angular momentum axis, the year 2008, within which disappearance occurred, is not a special year relative to this estimated \( T_0 \).

4. DISCUSSION

Pulse profile changes have been detected in several other double neutron star systems: PSR B1913+16 (Weisberg et al. 1989; Kramer 1998; Weisberg & Taylor 2005), B1534+12 (Arzoumanian 1996; Stairs et al. 2004), J1141–6545 (Hotan et al. 2005; Manchester et al. 2010), and J1906+0746 (Lorimer et al. 2006). In these pulsars, the long-term pulse profile evolution has been interpreted as the variation of the radio beam orientation with respect to our line of sight due to geodetic precession. Kramer (1998) demonstrated a fully consistent model for PSR B1913+16 assuming a circular hollow-cone beam geometry and the precession rate predicted by general relativity. More recently, CW08 revisited the problem with a different geometrical framework using the circular beam approximation.

We used the CW08 model in order to constrain the geometry of pulsar B. First, we used the circular hollow-cone beam shape they proposed in their paper and estimated the geometrical parameters \( \alpha \) and \( \theta \) by fitting our data. The best-fit values are different from the measurements of Breton et al. (2008) and the fit is poor. It is likely that the discrepancy between our best-fit geometry and that of Breton et al. (2008), as well as the inability of the CW08 to fully explain our data, are due to a non-circular emission beam shape for pulsar B.

In Section 3.2, we modified the geometrical framework of CW08 with an elliptical hollow-cone beam shape. This produced a much better fit than the circular beam. Furthermore, the two angles \( \alpha \) and \( \theta \) are consistent in the two bright phases and with the predictions of Breton et al. (2008; see Table 2). To obtain the disappearance in 2008, the detectable area of the beam has

| Table 2 |
|---|---|---|
| | \( \alpha(\degree) \) | \( \theta(\degree) \) |
| CBM :BP1 | 80.0(−15.0, +1.5) | 20.0(−16.5, +1.5) |
| CBM :BP2 | 78.0(−11.0, +1.5) | 20.0(−12.5, +1.0) |
| EBM :BP1 | 65.0(−1.0, +2.0) | 134.5(−6.0, +1.5) |
| EBM :BP2 | 73.0(−3.5, +1.4) | 138.5(−7.5, +4.0) |
| Breton et al. (2008) | 70.9(−0.4, −0.4) | 130.0(−0.4, +0.4) |
Figure 17. 2D pulse profile of PSR J0737−3039B, assuming a horseshoe-shaped beam. The best-fit parameters for BP1 are $\alpha = 65.0^{+2.0}_{-1.0}$, $\theta = 134.5^{+3.5}_{-7.5}$, and $a/b = 1.72^{+0.12}_{-0.20}$ (left). For BP2, the best-fit parameters are $\alpha = 73.0^{+1.0}_{-3.5}$, $\theta = 138.5^{+4.0}_{-7.0}$, and $a/b = 1.15^{+0.27}_{-0.22}$ (right). We have omitted the data between MJDs 53175 and 53939. During this time, the profile was bi-modal but the separation between the peaks was small, making it difficult to measure widths at different intensity levels.

Figure 18. Calculated posterior probabilities of the parameter values given by likelihood analysis for BP1. The best-fit parameters and their 68% confidence intervals are estimated to be $a/b = 1.72^{+0.12}_{-0.20}$, $\alpha = 65.0^{+2.0}_{-1.0}$, and $\theta = 134.5^{+3.5}_{-7.5}$.

to be restricted to a section of the elliptical beam, producing a horseshoe-shaped beam. Given this model, we calculate the ratio of the semimajor and semiminor axes ($a/b$) to be $1.72^{+0.12}_{-0.20}$ and $1.15^{+0.27}_{-0.22}$ for BP1 and BP2, respectively. After transforming this ratio to the assumed unit sphere by dividing by $\cos(\alpha)$, we estimate the ellipticity of the radio beam of B in the two bright phases separately: $0.9(1)$ and $0.9(2)$ at BP1 and BP2, respectively. The ratio $r_1/r_2$ in the two bright phases reveals that only 29(6)% of the beam area was detectable in BP1 and only 21(5)% in BP2. The different estimates for the effective area of the beam in the two bright phases show that the emission beam may have different orientations corresponding to the different orbital phases. The characteristic pulse shapes are also different at different orbital phases. This is a direct consequence of the influence of pulsar A’s wind on the emission beam of pulsar B (see, e.g., Lyutikov 2004).

The special choice of the beam construction with different intensity levels explains the single-peaked to double-peaked pulse profile evolution. On the first day, MJD 52997, the observed bright single-peaked pulse profile, can be explained as our line of sight just grazing the outer edge of the maximum intensity level of the beam. When the line of sight gradually moves inward with time (i.e., toward the spin axis; see Figure 14(b)), the two-peaked pulse profile is formed since the maximum intensity level of the beam crosses our line of sight twice. However, the observed decreasing flux density over time cannot be explained by either model, since the intensity is constant along the cross section of a hollow cone of the conical beam, in both the circular
or elliptical cases. We believe that the observed decrease in flux density must be due to a gradient in brightness across the beam or due to the changing influence of A on B during the span of these data. The distance between the two pulsars changes over time relative to our line of sight due to the relativistic advance of periastron of 17° yr⁻¹ of the system. This results in a different amount of impact on B’s emission by A with respect to Earth and leads to a change in the shape of the horseshoe beam slightly, but this is likely a small effect and not easy to model. Thus, we ignored this effect.

The data show that the pulse profile had two peaks when the disappearance occurred in 2008 and clearly did not become a single peak before the disappearance. The horseshoe-shaped beam model can explain this phenomenon qualitatively, as the line of sight moved out of the elongated side of the beam (i.e., the two opened arms of the horseshoe beam; see Figure 14(b)). This results in the disappearance of both peaks of the pulse profiles in both bright phases simultaneously. The reappearance of the emission of pulsar B is predicted to occur in ~2035, according to the horseshoe beam model, assuming emission from the same part of the beam. This is because our line of sight encounters the emission beam twice during the time that the spin axis rotates around the orbital angular momentum axis once (~71 yr). This can be understood by visualizing the geometry of the emission beam with two angles, α ≈ 65° and θ ≈ 130°. Thus, the spin axis of the pulsar B is below the inclination plane and the magnetic moment axis crosses the inclination plane twice during every 2.8 s period. Since the inclination plane of the system is almost edge-on with respect to the Earth, we are able to detect the emission beam twice during the 71 yr period. Geodetic precession along with the unique geometry of the system is responsible for this phenomenon. Note that this prediction for the reappearance time is only valid assuming a single horseshoe emission component. If the beam is symmetric, with two horseshoe-shaped emission components separated by a gap, then we would expect a reappearance around 2014. Because we have only sampled a limited part of the beam, it is impossible to know what the true intensity distribution of B’s beam is at this point.

Despite the unusual modulation of B’s emission by A, the 3%–5% duty cycle of B’s pulse and the pulse profile shapes throughout the evolution are similar to those of pulsars with similar periods, with the dramatic geodetic precession of B offering us the chance to sample a much larger portion of the beam than typically possible. It is difficult to determine what is responsible for B’s flux density variation. It may be that most pulsars have intrinsic intensity variations across their beams. Or, the decrease in the intensity of B’s emission with time may be solely due to B’s magnetosphere shape changing with the varying influence of A. Theoretical modeling of the influence of A’s wind with time is necessary to address this. Our horseshoe-shaped beam fits the standard conal emission model Rankin (1983), with the observed single- to double-peak evolution due to sampling different lines of sight across the conical beam, but this model does not explain the decreasing flux density and eventual disappearance of the pulsar. Pulse profile shapes have also been explained through the “patchy” beam model (Lyne & Manchester 1988) in which intensities across the beam vary widely and often only a portion of the cone is visible. Observations of relativistic binary pulsar system J1141–6545 (Manchester et al. 2010) show that the emission across the beam is asymmetric with respect to the magnetic axis, consistent with a patchy beam. It is more difficult to interpret the evolution of B’s profile with the patchy beam model, however, unless the patches are large enough to explain both components disappearing at the same time. Continued monitoring and sensitive searches for emission from B will provide invaluable information on the true beam shape of this pulsar.

Lyutikov (2005) proposed a model to explain the change in the orbital longitudes of the two bright phases. It relies on the wind of pulsar A affecting the direction of emission of pulsar B and making it miss our line of sight for most of the orbit. In this model, the two bright phase regions evolve as a decreasing or increasing orbital phase gap between the two regions according to the direction of the spin precession (see Figure 6 of Lyutikov 2005). However, the light curves of the two phases show that the real situation is somewhat different (see Figure 10). Motion of the ending orbital phase of BP1 to lower phases and starting orbital phase of BP2 to higher phases results in an increase in the orbital phase gap between the bright regions instead of the motion of both the starting and the ending phases that is predicted by the model. We are working on a more quantitative model in order to explain the evolution and the disappearance of B’s emission.

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