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The GBT 350-MHz Drift Scan Pulsar Survey – III. Detection of a magnetic field in the eclipsing material of PSR J2256–1024

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Abstract
We present the first measurement of a non-zero magnetic field in the eclipsing material of a black widow pulsar. Black widows are millisecond pulsars which are ablating their companions; therefore they are often proposed as one potential source of isolated millisecond pulsars. PSR J2256–1024 is an eclipsing black widow discovered at radio wavelengths and later also observed in the X-ray and gamma parts of the spectrum. Here we present the radio timing solution for PSR J2256–1024; polarization profiles at 350, 820, and 1500 MHz; and an investigation of changes in the polarization profile due to eclipsing material in the system. In the latter we find evidence of Faraday rotation in the linear polarization shortly after eclipse, measuring a rotation measure of 0.44(6) rad m$^{-2}$ and a corresponding line-of-sight magnetic field of $\sim 1.11(16)$ mG.

Key words: magnetic fields – polarization – pulsars: general – pulsars: individual: PSR J2256–1024.

1INTRODUCTION

Black widow pulsars are millisecond pulsars (MSPs) in short orbits ($P_B < 1$ d) with low-mass companions ($M_C \ll 0.1 M_\odot$), such that the companion is being gradually destroyed by the pulsar’s wind. The first such system, PSR B1957+20, was discovered in 1988 (Fruchter, Stinebring & Taylor 1988) showing asymmetrical radio eclipses larger than the companion’s Roche lobe. This prompted the idea of a classic black widow; material blown from the companion forms a cloud around the star which, geometry willing, then also blocks the pulsar signal.

At first these pulsars seemed comparatively rare in the Galactic field (as opposed to globular clusters, where they are more common) as discoveries trickled in: PSR J2051–0827 in 1996 (Stappers et al. 1996) and PSR J0610–2100 in 2006 (Burgay et al. 2006). The situation changed dramatically after the launch of the Fermi Gamma-Ray Space Telescope in 2008; many bright gamma-ray sources were found with Fermi’s Large Area Telescope (LAT; Atwood et al. 2009) that were subsequently identified as black widow pulsars. Now, black widows and the so-called ‘redbacks’ (a similar group with higher mass companions) make up $\approx 10$ per cent of the current sample of 300 Galactic MSPs (Manchester et al. 2005).1

PSR J2256–1024 (hereafter J2256–1024) is a black widow MSP discovered in the Green Bank Observatory’s Robert C. Byrd Green Bank Telescope (GBT) 350-MHz Drift-Scan Survey (Boyles

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et al. 2011; Lynch et al. 2013). After the initial radio detection, J2256–1024 was also detected as a gamma-ray source by Fermi LAT (Abdo et al. 2010) and has since been confirmed as a gamma-ray pulsar (Bangale 2011; Abdo et al. 2013). In the X-ray part of the spectrum, Gentile et al. (2013) found J2256–1024 to emit photons both from the surface of the neutron star with a blackbody spectrum (of flux $2.5^{+1.0}_{-0.9} \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$) and from an intrabinary shock with a power-law spectrum (of flux $3.3^{+6.4}_{-1.8} \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$ and index $1.8^{+0.6}_{-0.7}$).

Additionally, an optical companion to J2256–1024 was discovered in the Breton et al. (2013) investigation into strongly irradiated companions of certain Fermi-detected MSPs. Breton et al. (2013) find an inclination angle for the orbit of 68(11)$^\circ$ and a size for the companion ‘not inconsistent with a solar-composition, degenerate object’.

Section 2 covers data acquisition and reduction. In Section 3 we present the timing solution for J2256–1024 based on 3 yr of radio observations with the GBT, plus Section 3.2 describes a gamma-ray analysis using $\approx$10.8 yr of Fermi LAT photons. Section 4 presents polarization profiles at 350, 820, and 1500 MHz. Dynamic spectra at 350 and 820 MHz are presented in Section 5 along with some measured spectral properties. Finally in Section 6 we discuss changes to the polarization profiles near the eclipse and use these changes to measure a magnetic field within the eclipsing material. A preliminary version of this analysis was presented in Crowter (2018).

2 OBSERVATIONS AND DATA REDUCTION

Observations used in this analysis were all taken with the GBT. There are 31 epochs between modified Julian dates (MJDs) 55005 and 56093 (2009 June 23–2012 June 15) ranging over several GBT project numbers, with full polarimetric data on 16 epochs. Three dual-linear polarization receivers were used at the GBT: one located at the prime focus covering 290–395 MHz; another, also at the prime focus, operating over 680–920 MHz; and the Gregorian ‘L-band’ receiver spanning 1150–1750 MHz.

The majority of the data were taken using the Green Bank Ultimate Pulsar Processing Instrument (GUPPI; Ransom et al. 2009) backend. However on three epochs (MJDs 55181, 55191, and 55226 at 820 MHz, 350 MHz, and L band, respectively) observations covered the entire orbital phase of the system and data were recorded using both Green Bank Astronomical Signal Processor (GASP; Demorest 2007) and GUPPI backends concurrently. All data taken using GASP were folded and dedispersed coherently whereas those taken with GUPPI underwent incoherent dedispersion. GUPPI has a much higher bandwidth than GASP; for example, at 820 MHz GUPPI has 200 MHz of bandwidth whereas GASP has 64 MHz. GUPPI data taken before MJD 54999 were excluded due to a known error in the field-programmable gate array code.

Fig. 1 shows the coverage of the data in time, frequency, and orbital phase. As the primary aim of observations was to improve upon the initial timing solution for J2256–1024, observations other than the three epochs mentioned above were scheduled away from the eclipse region. Most of the observations were taken with a central frequency of 820 MHz and multifrequency epochs are rare. There are also some notable gaps in MJD coverage over the data span.

Data were reduced using the PSRCHIVE software suite (Hotan, van Straten & Manchester 2004). The module pam was used to zero-weight frequency channels at the band edges, where the signals are known to be depolarized due to quantization distortions, and to excise radio-frequency interference (RFI) in individual frequency channels and subintegrations.

Before most observations a calibration (‘cal’) observation was taken, using a gated noise diode to inject a known signal into the signal path. We performed a flux calibration (‘fluxcal’) using fluxcal from two cal files, one pointing at a strong source for which the flux is known, in this case QSO B1445+101, and one pointing a degree or two off that source. In this analysis observations with accompanying cal files were calibrated using pac- x. This algorithm assumes the polarization feeds are perfectly orthogonal and combining this model with the fluxcal (if available) allows for differences in how each polarization feed is illuminated by the source.

2.1 Polarization profiles

Polarization profiles were produced from the three long-duration observation epochs at MJDs 55181, 55191, and 55226. rmfit’s iterative algorithm was used on the GUPPI data at each frequency which provided rotation measure (RM) measurements. Data at each epoch were RM corrected based on the RM measurement made from the GUPPI data at that epoch. For each backend and frequency combination, all frequency channels were then summed together with pam, the eclipse and surrounding regions were excised, summed into 512 bins across the pulse profile, and finally the remaining subintegrations were summed together to form the total polarization profile.

2.2 TOA generation

In several cases data taken using the same receiver and backend combination were taken with differing numbers of phase bins or frequency channels. As a result, data were binned to the lowest
number within that backend–receiver subset. In the few cases where frequency channel binning was necessary, the dispersion measure (DM) was set to zero before binning and restored to its true value afterwards in order to correctly mimic incoherently dedispersed filterbank data with a smaller number of channels. Standard profiles for each backend and frequency combination were made by summing calibrated eclipse-excised observations together. Standard profiles for each backend and frequency combination were formed by binning the observations to one frequency channel, then binning in time such that the time per subintegration was between approximately 0.3 and 2 per cent of the orbital period. The TOAs were measured by cross-correlating the subintegration was between approximately 0.3 and 2 per cent of the

Pulsar times-of-arrival (TOAs) were derived from profiles formed by binning the observations to one frequency channel, then binning in time such that the time per subintegration was between approximately 0.3 and 2 per cent of the orbital period. The TOAs were measured by cross-correlating the subintegration was between approximately 0.3 and 2 per cent of the orbital period. The TOAs were measured by cross-correlating the

Section 3.2. Quantities in parentheses indicate the uncertainty in the last digits, e.g. 5.55(11) would correspond to 5.55 ± 0.11. In the radio section, errors shown are as output by TEMPO and F1 has not been corrected for Galactic acceleration. The gamma-ray section shows median values with their 68 per cent confidence limits.

| TEMPO shorthand | Radio timing solution | Value |
|-----------------|-----------------------|-------|
| RAJ             | J2000 Right ascension (hh:mm:ss) | 22h56m39.3294(7) |
| DECJ            | J2000 Declination (dd:mm:ss)     | −10°24′34.385(3) |
| F0              | Rotational frequency (s⁻¹)       | 435.8187598996386(4) |
| F1              | First time derivative of the rotational frequency (s⁻²) | −2.15646(18) × 10⁻¹⁵ |
| DM              | Dispersion measure (cm⁻³ pc)     | 13.7760203(3) |
| PX              | Parallax (mas)                | 0.48(15) |
| PMRA            | Proper motion in right ascension (mas yr⁻¹) | 3.2 ± 1.1 |
| PMDEC           | Proper motion in declination (mas yr⁻¹) | −8.5 ± 2.7 |

| Assumptions and model parameters |
|----------------------------------|
| PEPOCH                           | Epoch of period determination (MJD) | 55549 |
| EPHEM                            | Solar system ephemeris used         | DE436 |
| CLK                              | Clock correction used              | TT(BIPM) |
| SOLARN0                         | Proportionality constant for solar wind model (electrons cm⁻³ at 1 AU) | 5.00 |
| BINARY                          | Binary model used                  | BTX |

| Data statistics |
|-----------------|
| START            | Start of data span (MJD)       | 55005.385 |
| FINISH           | End of data span (MJD)         | 56093.266 |
| NTOA             | Number of TOAs                | 773 |
| TRES             | RMS timing residual (µs)      | 0.99 |

| Gamma-ray timing |
|------------------|
| PMRA             | Proper motion in right ascension (mas yr⁻¹) | 4.0²⁺²⁻²⁸ |
| PMDEC            | Proper motion in declination (mas yr⁻¹)     | −7.6⁻⁶⁺⁵ |
| FB1              | First time derivative of the orbital frequency (s⁻²) | −4.2⁻¹⁻⁰⁻⁷ × 10⁻²¹ |

Note. a Tentative – see discussion in Section 3.1.

3 TIMING SOLUTION

A timing analysis was performed using the TEMPO² software package. From an initial timing parameter file, we found a model for the TOAs over our data span which gave a phase-connected solution wherein every rotation of the neutron star is accounted for. The predicted pulse TOAs are subtracted from the measured TOAs to produce residuals. Table 1 gives the final timing solution found for J2256–1024 using the JPL DE436 Solar system ephemeris. The residuals from this model are shown in Fig. 2. Values derived from these parameters, such as the characteristic age of the pulsar, are then given in Table 2.

Fig. 2 shows some remaining scatter in the residuals. A large scatter in residuals with large error bars within a single epoch (such as GUPPI-L on MJD 55226) is due to low S/N and the pulse only appearing in a small subsection of the band. There

2http://tempo.sourceforge.net
Timing and polarization of PSR J2256-1024

Figure 2. Timing residuals as a function of time and orbital phase for the radio timing solution in Table 1. Dashed lines show the approximate location of the eclipse, between phases 0.215 and 0.293. The eclipse and its surroundings have been excluded.

Table 2. Derived parameters under various assumptions. Uncertainties shown have been propagated from those output by TEMPO. In (i) for the YMW16 DM distance, the uncertainty stems from assuming a 20 per cent error in the DM measurement as was standard in the NE2001 model (Cordes & Lazio 2002, 2003). The Galactic acceleration correction in $\dot{f}$ does not include the Shklovskii component; an upper limit of that correction is also listed. In (iii) and (iv) the Roche lobe radius was calculated using the Eggleton (1983) approximation. The given Roche lobe uncertainty in (iii) is the quoted 1 per cent maximum disagreement between the approximation and numerical integration; in (iv) the uncertainty was propagated from its dominant source – the pulsar–companion separation.

| Symbol | Description | Value |
|--------|-------------|-------|
| $l$ | Galactic longitude | 59.23$^\circ$ |
| $b$ | Galactic latitude | $-58.29^\circ$ |
| $f_m(m_p, m_c)$ | Mass function | 0.00001353003(3)M$_\odot$ |
| $d_{DM}$ | Distance, inferred from DM (YMW16) | 1.3$^{+0.4}_{-0.3}$ kpc |
| $d_{DM}$ | Distance, inferred from DM (NE2001) | 0.62$^{+0.11}_{-0.10}$ kpc |
| $d_{pk}$ | Distance, from PX | 2.06 kpc |
| $\dot{f}$ | $\dot{f}$, corrected for Galactic acceleration | $-2.073(9) \times 10^{-15}$ s$^{-2}$ |
| $\mu$ | 95% Upper Limit on proper motion | 14 mas yr$^{-1}$ |
| $\Delta \dot{f}_{Shk}$ | Shklovskii correction upper limit | $-2.8 \times 10^{-16}$ s$^{-2}$ |
| $\tau$ | Characteristic age | 3.3 Gyr |
| $E_{rot}$ | Rotational kinetic energy | $3.7 \times 10^{51}$ erg |
| $\dot{E}_{rot}$ | Rate of change of rotational kinetic energy | $-3.6 \times 10^{44}$ erg s$^{-1}$ |
| $B_{min}$ | Minimum surface magnetic field | $1.6 \times 10^{12}$ G |
| $m_{min}$ | Minimum companion mass | 0.030248740(19)M$_\odot$ |
| $a$ | Pulsar–companion separation | 3.922863(3) lt-s |
| $R_{cL}$ | Companion’s effective Roche lobe radius | 0.510(5)lt-s |
| $m_c$ | Companion mass | 0.0327(10)M$_\odot$ |
| $a$ | Pulsar–companion separation | 3.9(3) lt-s |
| $R_{cL}$ | Companion’s effective Roche lobe radius | 0.52(5)lt-s |

(i) Using TEMPO fit parameters

(ii) Assuming a pulsar with moment of inertia $10^{55}$ g cm$^2$

(iii) Assuming a pulsar mass of 1.4M$_\odot$ and $i = 90^\circ$

(iv) Incorporating inclination angle of 68(11)$^\circ$ from Breton et al. (2013)
are also some epochs with a small scatter and small error bars which appear to be outliers. Such epochs were investigated but no reason was found to exclude them. We were unable to fit for DM variations across the data span as multifrequency epochs are sparse; both in-band DM determination and dividing the GUPPI bandwidth into a number of sub-bands were also unsuccessful. This is a black widow system, where there is likely a varying DM due to changing amounts of extra material in the system, thus some residual scatter is expected. Given these factors the reduced chi squared found, $\chi^2_{\text{red}} = 1.41$, seems reasonable. There was no reason to suspect uncertainties from a particular instrumental configuration were undervalued and so no error-raising factors, such as EFAC or EQUAD, were used. As $\chi^2_{\text{red}} > 1$ for the final timing solution, the uncertainties quoted in Tables 1 and 2 will be slightly undervalued.

Over the 3 yr span small variations in the dispersion measure are expected, due to the changing path between the Earth and J2256–1024 and shifting material in the interstellar medium. Unfortunately, as shown in Fig. 1, epochs with multifrequency data are rare. Dispersion being a frequency-dependent effect, this meant any DM variations present could not be measured.

### 3.1 Parallax and proper motion

We are presenting the parallax as a tentative measurement. Its inclusion had no visible effect on the residuals, gave only a small statistical improvement to the fit – improving the weighted root-mean-square (RMS) residual by 0.006σ (0.6 per cent) – and gave a less than 3σ significance [value/uncertainty $\times \sqrt{\chi^2_{\text{red}}}$ = 2.83]. However, parallax manifests itself in residuals as a repeating signal rather than a growing one and folding our residuals into a period of 1 yr shows decent coverage. Furthermore, an F-test comparing models without and with parallax gave a $p$-value of 0.0031 that the improvement in the $\chi^2$, upon the inclusion of parallax, was due to chance. In addition, the distance to J2256–1024 derived from the parallax measurement is compatible with that found from combining the measured DM with the YMW16 model for the Galactic electron density distribution (Yao, Manchester & Wang 2016), both of which are given in Table 2. We have not attempted to correct the parallax for the Lutz–Kelker bias (e.g. Verbiest, Lorimer & McLaughlin 2010).

We are also presenting proper motion in right ascension and declination as a tentative measurement and using these values to provide a 95 per cent upper limit on the proper motion (Table 2). The radio data span is relatively short and has some notable gaps in coverage, making determining the proper motion challenging. Also, statistical improvements to the fit are less strong: PMRA and PMDEC have significances of 2.6 and 2.7 respectively when incorporating the $\chi^2_{\text{red}}$ of the fit as above, including proper motion and a possible orbital period derivative, we conducted a single-photon timing analysis using all available Fermi LAT ‘Source Class’ events on J2256–1024. We downloaded archived Pass 8 R3 events (Bruel et al. 2018) above 100 MeV and within 15° of the pulsar between 2008 August 5 and 2019 April 15. We used an unbinned Markov Chain Monte Carlo (MCMC) analysis with the event_optimize code in PINT (Luo et al. 2019) and the emcee sampler (Foreman-Mackey et al. 2013). The analysis is based on the maximum likelihood technique described in Abdo et al. (2013) and Pletsch & Clark (2015).

We used a noiseless pulse template based on five Gaussians, determined via iterating the MCMC timing analysis and improving the template made of the summed photons each time. We weighted each event using the default scheme for LAT photons in event_optimize, which is based on the spectrum of a typical gamma-ray pulsar, the known position of J2256–1024, and the energy-dependent point source response function of the Fermi LAT.

For this timing analysis, we fixed the radio ephemeris and only fit for the pulsar’s spin frequency, first spin frequency derivative (for both of which we measured a value consistent with the radio ephemeris), parallax, the proper motion of the pulsar in both RA and DEC, and a first orbital frequency derivative. The median values and 68 per cent confidence limits for these parameters are listed in Table 1. No significant constraint on the parallax was found. As noted above, values found for the proper motion are consistent with the radio analysis. A ‘phasogram’ and best gamma-ray pulse profile from this analysis are shown in Fig. 3.

### 3.2 Fermi timing analysis

In order to attempt to measure long-term timing parameters such as proper motion and a possible orbital period derivative, we conducted a single-photon timing analysis using all available Fermi LAT ‘Source Class’ events on J2256–1024. We downloaded archived Pass 8 R3 events (Bruel et al. 2018) above 100 MeV and within 15° of the pulsar between 2008 August 5 and 2019 April 15. We used an unbinned Markov Chain Monte Carlo (MCMC) analysis with the event_optimize code in PINT (Luo et al. 2019) and the emcee sampler (Foreman-Mackey et al. 2013). The analysis is based on the maximum likelihood technique described in Abdo et al. (2013) and Pletsch & Clark (2015).

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### 3.3 Derived quantities

Table 2 lists further parameters describing the pulsar, the system, and its companion. These were derived using the timing parameters in the final radio timing solution given by TEMPO in Table 1, making a series of assumptions, incorporating results from independent models, and using values from the companion detection paper.

### 3.4 Galactic acceleration correction

The observed $f$ in Table 1 differs from the intrinsic value due to a Doppler shift caused by the relative accelerations of the pulsar system and the Solar System Barycentre within the Milky Way. The transverse component (the Shklovskii effect) of the correction was not applied to $f$ but an upper limit is given in Table 2. The reported $f$, and any values derived from it, should be considered with this in mind.

The effect due to the line-of-sight component has been corrected for, following Nice & Taylor (1995). To find the acceleration towards the plane we use the Kuijken & Gilmore (1989) model for the mass distribution in the Galactic disk (with a local mass density of $\rho = 1 \times 10^{-2} \, M_\odot \, pc^{-3}$ and a total disk column density of $\Sigma = 46 \, M_\odot \, pc^{-2}$). To find the acceleration due to the differing Galactic rotations we assume a flat rotation curve and use the Reid et al. (2014) values for the distance to the Galactic Centre, $R_0 = 8.34(16) \, kpc$, and its rotational velocity, $\Theta_0 = 240(8) \, km \, s^{-1}$.

For these corrections we used the YMW16 distance derived from the DM as our parallax measurement is tentative; as noted, these inferred distances are similar in any case, so resulting variations in the final values are small or negligible. The corrected $f$ and derived quantities are reported in Table 2.
on MJD 55191 as 350 MHz, and 14.2(8) rad m\(^{-2}\) on MJD 55226 at \(L\) band, respectively – include both intrinsic and ionospheric contributions. Due to the absence of a fluxcal, the GASP 350 MHz observation on MJD 55191 underwent the less robust calibration procedure described in Section 2 and its plot therefore shows relative flux. Other differences between GASP and GUPPI profiles are likely due to: (a) the different dedispersion processes; (b) GASP bands being a small subset of the GUPPI bands.

In the two higher frequency bands, an interpulse is clearly visible. It is less visible in the 350 MHz plots but this is partially due to scaling; interestingly the flux density of the interpulse appears to remain approximately constant in all profiles. Dai et al. (2015) and Bhat et al. (2018) found very complex profile and polarization frequency evolution in many MSPs, including variations in the spectral index across the pulse profile. The sparsity of calibrated multifrequency data prevents us drawing similar conclusions about J2256–1024. By comparing the profiles at different frequencies we also see some profile evolution; in the main double peak, the intensity of the earlier peak increases with respect to the latter as frequency increases.

5 SCINTILLATION AND SPECTRUM

From the profiles given in Fig. 4 we also compute a mean flux density for each fully calibrated backend–frequency combination (with the exception of GUPPI-820 MHz as discussed below); these are given in Table 3. Pulsar fluxes are known to vary in time due to refractive and destructive interstellar scintillation (DISS and RISS; Narayan 1992). DISS decorrelation bandwidths and timescales were measured using PyPulse (Lam 2017) by forming a 2D autocorrelation of the dynamic spectra, then fitting a rotated 2D Gaussian. Uncertainties in \(\Delta t_d\) and \(\Delta f_d\) were computed assuming the dominant source of error is the finite number of scintillation features within the dynamic spectra, as per Cordes (1986). These values are given in Table 3 and Fig. 5 shows dynamic spectra for the two epochs with scintillation features. Scintles could not be resolved at \(L\) band; likely the decorrelation timescale at that frequency is longer than the duration of the observation. Likewise, no other calibrated observations were long enough for scintillation features to be resolved. Using \(\Delta f_{\text{DISS}}\) to estimate the RISS timescale via \(\Delta f_{\text{DISS}} = \Delta f_{\text{DISS}} \times \sqrt{v} / \Delta f_{\text{DISS}}\), where \(v\) is the observing frequency (Lorimer & Kramer 2004), the refractive timescale at 820 MHz is approximately 3.3 d. This is much smaller than the time between epochs for most of our calibrated 820 MHz data. Therefore, we computed mean flux densities for each calibrated 820 MHz observation; the value given in Table 3 is the mean and standard deviation of these measurements. Unfortunately this process could not be repeated at 350 MHz as our data only contain one calibrated GUPPI observation.

Assuming the GUPPI 820 MHz percentage error applies to the mean flux density at all frequencies, and performing a simple linear fit on a logarithmic plot, we calculate a spectral index of \(-1.8(5)\). We caution that this measurement is not robust as measurements at 350 MHz and \(L\) band are each based on a single epoch; this is particularly harmful at \(L\) band where scintillation timescales and bandwidth will be larger.

Jankowski et al. (2018) studied the pulsar population as a whole with a sample of 441 pulsars and found, of those pulsars whose spectra followed a simple power law, a weighted mean spectral index of \(-1.60(3)\). There has been some suggestion that the population of gamma-ray MSPs tend to have steeper spectra in Kuniyoshi

3 the ratio of the companion’s radius to its effective Roche lobe radius.
Figure 4. Polarization profiles for the backend–frequency combinations shown. In each figure the upper plot shows the position angle, the lower plot shows the total intensity (black), linear polarization (red), and circular polarization (blue). There are 512 pulse phase bins in each profile. (a) MJD 55191. Incoherently dedispersed and summed over 100 MHz and 5.02 h. (b) MJD 55191. Coherently dedispersed and summed over 24 MHz and 5.67 h. Note this observation could only be partially calibrated, thus the profile is shown on an arbitrary scale. (c) MJD 55181. Incoherently dedispersed and summed over 200 MHz and 4.64 h. (d) MJD 55181. Coherently dedispersed and summed over 64 MHz and 5.34 h. (e) MJD 55226. Incoherently dedispersed and summed over 800 MHz and 3.41 h. (f) MJD 55226. Coherently dedispersed and summed over 84 MHz and 5.74 h.
Table 3. Mean flux densities, plus decorrelation timescales and bandwidths due to diffractive interstellar scintillation. Mean flux densities were calculated from the observations that form the profiles in Fig. 4, excepting the GUPPI 820 MHz value. This is the mean value from all calibrated GUPPI observations at 820 MHz, and the uncertainty shown is the standard deviation of these measurements. Scintillation values given were measured from the GUPPI observations on MJDs 55181 and 55191. No scintles could be resolved at $L$ band. No other observations were of long enough duration for scintles to be resolved and measured.

| Backend | Central frequency (MHz) | Mean flux density (mJy) | $\Delta t_{\text{DIFF}}$ (s) | $\Delta \nu_{\text{DIFF}}$ (MHz) |
|---------|-------------------------|-------------------------|-----------------------------|-------------------------------|
| GUPPI   | 350                     | 13                      | 1180(40)                    | 0.41(2)                       |
| GASP    | 822                     | 1.7                     | –                           | –                             |
| GUPPI   | 820                     | 1.9(9)                  | 3 100(500)                  | 8.9(8)                        |
| GASP    | 1392                    | 0.73                    | –                           | –                             |
| GUPPI   | 1500                    | 1.2                     | –                           | –                             |

Figure 5. Dynamic spectra formed from flux calibrated GUPPI observations (a) at 350 MHz on MJD 55191 and (b) at 820 MHz on MJD 55181. White lines occur where frequency channels and subintegrations were zero-weighted due to RFI.

Figure 6. Higher-time-resolution data for all observed eclipses. The 820 MHz, 350 MHz, and $L$-band data were taken on MJDs 55181, 55191, and 55226 respectively. (a) Timing residuals for the radio timing solution in Table 1. Dotted vertical lines (also shown in panel b) indicate the extent of the companion’s Roche lobe assuming a $1.4 M_\odot$ pulsar, a $90^\circ$ inclination angle, and that it is positioned symmetrically about conjunction. However, it should be noted that Breton et al. (2013) found an inclination angle of $68(11)^\circ$ based on light curve modelling, in which case the companion’s Roche lobe does not intersect the line-of-sight. (b) Excess dispersion measure in the eclipse region. The inset shows the ‘blip’ discussed in Section 6.1 in more detail. GUPPI $L$-band data have been excluded for clarity.

6 ECLIPSE ANALYSIS

Only three epochs cover the eclipse, with one at each frequency. TEMPO was used to generate residuals by using the higher-time-resolution TOAs described in Section 2.3 and holding the radio timing solution of Table 1 fixed. These higher-time-resolution residuals are shown in Fig. 6(a) with the companion’s inferior conjunction marked at 0.25 in orbital phase.

The eclipse shows some asymmetry, with an ingress a little sharper than its egress. Eclipse asymmetry is typical of black widow systems and was noted in the original B1957+20 discovery paper (Fruchter et al. 1988). After the eclipse there is a group of delayed pulses – for lack of a better term, a ‘blip’ – which appears in both the 820 MHz observation on MJD 55181 and 10 d later at 350 MHz; this is discussed later. Residuals in Fig. 6(a) were scaled by a factor of $r^2/r$, where $K = 4.148 808 \times 10^{-3} \text{MHz}^2 \text{cm}^3 \text{s pc}^{-1}$,
to form an ‘Excess DM’ which is then plotted in Fig. 6(b). The duration and shape of the eclipse at different frequencies, shown in Fig. 6(b), confirms that the eclipse follows the normal dispersive $\frac{1}{\nu^2}$ frequency dependence. There is some hint the 350 MHz eclipse exit may be sharper than that at 820 MHz, but as these observations were taken 10 d apart this may be due to real changes in the amount and/or distribution of eclipsing material present. By inspecting the plot the eclipse is approximately from phase 0.215 to 0.293 but determining the ‘end’ of the eclipse is somewhat difficult to determine as the excess DM does not return to baseline between the eclipse and the blip. In Fig. 6(b) we see the asymmetry of the eclipse more clearly and marked on the plot is the projected size of the companion’s Roche lobe, if the orbit was perfectly edge on, centred at 0.25 in orbital phase. The pulse delays and excess material in the path clearly both start and end past the extent of the companion’s Roche lobe. This agrees with the classic picture of a black widow where the material ‘blown off’ the companion forms a cloud of some kind around and near it [likely with some kind of cometary tail (Rasio, Shapiro & Teukolsky 1989; Ridolfi 2012)], and this cloud of material causes the eclipses in addition to the companion itself. For the more intermediate inclination angle of 68(11)° found by Breton et al. (2013) the companion’s Roche lobe would not intersect the line-of-sight at all and the cloud would be the sole cause of the eclipse.

6.1 The post-eclipse blip feature

From Fig. 6 the blip is not visible in the $L$-band observation. It appears to be a distinct feature separate from the eclipse tail, yet, inspecting the inset, the excess DM does not return to baseline in between egress and the blip. The blip appears in data taken with both backends both at 350 MHz on MJD 55191 and at 820 MHz on MJD 55181. The only two other observations which sample this region of orbital phase were performed at $L$ band and some time later – MJDs 55226 and 55345; blips were not seen in either of the observations. There is no data corruption or discernible errors in the 55181 and 55191 observations. Therefore, we are confident that the blip is a real feature and likely due to some clump of material. Given that the excess DM does not fall back to zero before the blip’s occurrence, it may well be a clump within the comet-like tail or cloud coming off the companion. The inset in Fig. 6(b) shows a close-up of the blip region. The blips detected at 350 and 820 MHz are not consistent with each other. This suggests several possibilities: the separate blips could be due to separate clumps; the blips could be due to the same clump of material, which then changed its morphology over the intervening 10 d between observations; and/or the differences are due to probing the clump at different frequencies. Without more blip incidents we can only speculate.

It is also clear from Fig. 6(b) that if a similar clump were present on MJD 55226 we would not have been able to detect it at $L$ band. Clumps such as these may be rare and the observations on MJDs 55181 and 55191 fortuitously timed but, given we found evidence of clumps on the only two occasions when this region of orbital phase was sampled with a frequency likely to detect them, it is likely clumps are a common occurrence. This is supported by off-eclipse dispersive delay events seen in other black widow and redback systems: A blip is visible in fig. 1 of Main et al. (2018), a recent paper on B1957+20; Deneva et al. (2016) see ‘mini-eclipses’ in J1048+2339; Archibald et al. (2009) note a blip in J1023+0038 due to large variations in DM when exiting the eclipse; variable dispersion measures are frequently reported for PSR B1744–24A (also known as Ter5 A), e.g. Bilous, Ransom & Demoreno (2019); and Polzin et al. (2018) see ‘significant deviations from the out-of-eclipse electron column density’ in J1810+1744. Our blips seem to be part of the eclipsing cometary tail; given Stappers et al. (1996) found indications of variable structure in J2051–0827’s eclipsing material, it seems reasonable structure would also be present further out in the tail.

6.2 Polarization changes due to eclipsing material

The original hope of this study was to look at polarization changes during the dispersive smear of the eclipse ingress and egress. As seen in Fig. 6, both are fairly sharp and only three epochs cover this region of orbital phase. Observations taken at $L$ band on MJD 55226 had too low S/N for any variations to be visible. On MJDs 55181 and 55191, at 820 MHz and 350 MHz respectively, changes in the polarization profile were observed during the eclipse egress and the blip. No changes were discernible during ingress.

Fig. 6 shows unbinned close-ups of the eclipse egress and the blips in (left to right): total intensity (I), the fractional linear polarization (L/I), the polarization position angle (Ψ), and the fractional circular polarization (V/I). These are shown for MJDs 55181 and 55191. For MJD 55181, plots of GASP data have not been included as they show the same behaviour as the GUPPI plot.

In Fig. 7 the circular component of the polarization follows the total intensity and no deviations from $L$ are apparent. However, we observe linear depolarization during eclipse egress and the blip. In both the GASP and GUPPI 350 MHz plot the peak in the linear polarization on the trailing edge of the profile is not present immediately after the eclipse; it then reappears at approximately 0.317 in orbital phase. Corresponding changes occur in the polarization position angle (PA) plot; a discernible PA profile, showing the orientation of the linear polarization, only re-emerges from the noise at the same orbital phase. For the GUPPI MJD 55181 plot, while changes in the L/I plots are marginal or difficult to see, this same behaviour is clear in the plot of Ψ (PA). From this we conclude that the clump or clumps causing the blip are linearly depolarizing the pulsar signal, perhaps due to a large or varying RM, but the circular polarization is not measurably affected.

On MJD 55191, at 350 MHz, both GUPPI and GASP show a shift in the polarization position angle profile when the linear polarization reappears in the final part of the blip. As Ψ is an orientation, with a range of 180°, this upward shift wraps the position angle which then appears in the negative end of the scale. Interestingly, we only observe a PA shift in the tail end of the blip when the DM has dropped much lower than its blip peak value. This PA shift is a clear indication of Faraday rotation due to the presence of a magnetic field with some component along the line-of-sight. Unfortunately, RFI was present in the subintegrations between the shifted and non-shifted PA profiles. No similar shift can be seen in data taken on MJD 55181 at 820 MHz.

In order to measure the shift, the GUPPI 55191 observation shown in Fig. 7 was binned in time by a factor of 16 to increase the S/N, the same factor as was used to generate the TOAs for timing this observation. With this binning, two ‘new’ subintegrations cover the PA shifted region. The intensities of the new subintegrations were then re-applied in time to the binned region. The intensities of the new subintegrations were then re-applied in time to the binned region.

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Figure 7. Polarization parameters in the eclipse exit region. The leftmost plot shows the total intensity, I, for reference. Zero-weighted subintegrations appear as white horizontal lines.

Timing and polarization of PSR J2256-1024
Figure 8. Measuring the PA shift on MJD 55191 at 350 MHz using GUPPI binned subintegrations. Top: PA and polarization profiles for each binned subintegration; from left to right, (a)–(c), the seven binned subintegrations which form the baseline. The PA has been wrapped into the range $-45^\circ$ to $135^\circ$ for better visualization. The (baseline) PA profiles are included in all PA plots for reference. Fits shown in the PA plots were permitted to vary in $y$-intercept only and are not meant as true fits to the PA profiles. Bottom: Excess DM formed from the same observation’s higher resolution GUPPI residuals. This plot is included to show the location of each binned subintegration with respect to the blip; it should be noted that excess DM values quoted in the text come from timing residuals of the binned subintegrations, not the residuals shown in this plot. Shaded regions show the phase ranges of (a)–(c), and baseline; the baseline region is comprised of seven binned subintegrations whose limits are shown by dotted vertical lines. A horizontal line at 0 has been included to aid comparisons.

Fig. 8 shows the PA and polarization profiles from the binned subintegrations with their uncertainties as output by PSRCHIVE. Also shown is excess DM data from the same observation, showing where the subintegrations fall in orbital phase and with respect to the blip. A baseline PA profile was formed using PA profiles from seven nearby subintegrations, ranging from 0.3380 to 0.3906 in orbital phase, to minimize ionospheric RM variations between the shifted subintegrations and the baseline. A quadratic function was fit to data from all seven baseline subintegrations over the pulse phase range shown. We assume there was no measurable change in the pulse profile shape and apply the same fit to (a) and (b) from Fig. 8, covering 0.3118–0.3205 and 0.3205–0.3293 in orbital phase respectively, allowing only the vertical offset to vary. (c) (0.3293–0.3380 in orbital phase) shows a shape change from the baseline PA with a dip between approximately 0.33 and 0.36 in pulse phase. We do not know the cause of this shape change but due to this dip (c) is not included in the baseline subintegrations.

We find fits to (a) and (b) are both statistically significantly offset from the baseline, but the points for (a) are far more scattered leading to a reduced chi squared statistic of 3.62 compared with $\chi^2_{\text{red.}} = 1.31$ for (b). Note that these are not ‘true’ fits as only the offset was permitted to vary but, to capture this difference in the scatter in some form, uncertainties were multiplied by $\sqrt{\chi^2_{\text{red.}}}$.

In this way we find (a) is offset by 16(4)$^\circ$ and (b) by 19(3)$^\circ$ corresponding to rotation measures of 0.38(10) rad m$^{-2}$ and 0.46(7) rad m$^{-2}$ respectively. Combining these two measurements in a weighted mean gives an RM of 0.44(6) rad m$^{-2}$; this measurement is an excess RM in addition to the RM mentioned in Section 4.

At 820 MHz this rotation measure would shift the PA profile by 3.4(5)$^\circ$. If conditions on MJD 55181 produced a similar RM, given the low S/N and resulting scatter in the PA profile, this would explain our non-detection of a shift in the 820 MHz observation.

A simultaneous measurement of both dispersion and rotation measures can be used to calculate the magnetic field component along the line-of-sight. Computing an excess DM from the timing residuals, as described at the beginning of this section, for subintegrations (a) and (b) gives 0.49(2) $\times 10^{-3}$ cm$^{-3}$ pc and 0.16(7) $\times 10^{-3}$ cm$^{-3}$ pc respectively. For comparison 0.02(2) $\times$...
10^{-3} \text{ cm}^{-3} \text{ pc} is the mean excess DM magnitude for the baseline subintegrations.

Subintegration (a) has a poorly constrained RM measurement but a comparatively well constrained DM and vice versa for (b). As such we cannot identify variations in the magnetic field or any distance-dependence. However a magnetic-field measurement is still possible. Plus, with the caveat of low S/N and correspondingly large uncertainties, there are hints of interesting magnetic behaviour; the PA profile for (c) does deviate in shape from the baseline, and both (a) and (b) also suggest a changing profile shape.

Combining the weighted mean RM from the DM from subintegration (a), we measure a B-field of \sim1.11(16) mG; using the DM from (b) gives \sim3.5(17) mG. Both values are much larger than the Galactic magnetic field (\approx \mu G; Jansson & Farrar 2012a, b). In addition there were no reported solar flares or ionospheric events on MJD 55191 which would imitate this effect. We believe this is the first successful detection of a non-zero magnetic field within the eclipsing material of a black widow or redback system.

Previously Fruchter et al. (1990), using the Faraday delay induced between left- and right-handed circular polarizations, measured a line-of-sight magnetic field for the original black widow pulsar, PSR B1957+20, of \(-1.5 \pm 4.5\) G and \(0.4 \pm 1.0\) G pre- and post-eclipse, respectively. Effects from Faraday rotation are not seen in our circular polarization profiles. This is unsurprising as it is a smaller effect; following Fruchter et al. (1990, equation 4) we would expect a delay of 0.14 ns which is below our timing precision.

Polarization changes around pulsar eclipses have been observed before, for example in Ter5A where clumps of material remaining in the system and high eclipse variability were also observed (Bilous 2010). Bilous (2010) also notes that as Ter5A enters eclipse, the linear polarization fades away before the circular polarization does so. For J2256–1024 we do not see any such phenomena but this may be due to the rapidity of the eclipse ingress. Bilous (2010) also notes a large amount of variability in the measured RM for Ter5A; it seems to be a good candidate for other magnetic field measurements.

Native time-resolution subintegrations show shifted PA profiles start at 0.3 175(3) in orbital phase. The minimum distance between the companion and the ionized material, in which we measure the magnetic field, is the distance between the pulsar and the companion, at the time of the measurement, projected on to the plane of the sky. Assuming \(i = 90\degree\) this minimum distance is 1.614(5) lt-s or 3.16 \(R_L\), where \(R_L\) is the effective Roche lobe radius of the companion. Using the Breton et al. (2013) inclination angle of 68(11)\degree gives a minimum distance of 2.1(4) lt-s (4.0 \(R_L\)).

An obvious candidate for the source of this magnetic field is the companion. As an estimate, we assume the companion has a dipolar magnetic field, a radius of \(R_L\), and use the minimum distances to the measured \sim1.11 mG field given in the previous paragraph. This implies the companion has a surface magnetic field of \sim35 mG (\(i = 90\degree\)) or \sim72 mG (\(i = 68\degree\)). However, requiring a pressure balance between the pulsar wind and the companion’s magnetosphere (e.g. Harding & Gaisser 1990; Wadiasingh et al. 2018), at a companion surface located at \(R_L\) gives \sim15 G for the companion’s surface magnetic field. Here we have assumed an isotropic pulsar wind with pressure \(P_{\text{wind}} \propto R_L^{-2}\) at the companion’s closest surface to the pulsar, and a magnetic pressure from the companion’s field of \(B^2/8\pi\).

Given that (1) the pulsar wind is unlikely to be isotropic, (2) it is unlikely 100 per cent of the spin-down power is converted into wind, (3) there is likely a non-zero component of the B-field in the plane of the sky, and (4) this calculation used the minimum distance between the ionized material and the companion, we believe the companion is still a reasonable source for the measured magnetic field. Combining the two calculations above – a pressure balance at the companion surface and that the field drops to \sim1.11 mG at 1.614 lt-s (\(i = 90\degree\)) / 2.11 lt-s (\(i = 68\degree\)) from the companion’s centre – to solve for the companion radius gives 0.14 \(R_L\) (\(i = 90\degree\)) / 0.18 \(R_L\) (\(i = 68\degree\)). We present these values as minimum radii for the companion, presuming it is the source of our measured magnetic field and its field is dipolar.

7 CONCLUSIONS

We find J2256–1024 to be a classic black widow pulsar with a low minimum mass companion of 0.03 \(M_{\odot}\) in a tight orbit with a pulsar-companion separation \sim7.6 times the companion’s effective Roche lobe radius. We present a tentative parallax measurement which yields a distance, 2.0(6) kpc, consistent with that inferred from the DM measurement using the YMW16 model – 1.3(4) kpc.

The data span ~3 yr and observing epochs are unevenly distributed over that range – in particular there is a 341 d gap. As such, we were unable to fit a reliable proper motion and only give an upper limit. In addition only one spin frequency derivative and no orbital period derivatives were fit. These are natural targets for future study, particularly as orbital evolution and mass loss from a black widow system is expected. Multifrequency observations would allow DM variations to be fitted, further improving a timing solution, and investigations into the frequency evolution of the polarization profile.

We see indications that the material ‘blown’ from the companion is clumpy, observing clumps on two epochs. In these clump events we observe linear depolarization of the polarization and, on one epoch, evidence of Faraday rotation due to the system’s environment with an excess RM of 0.44(6) rad m\(^{-2}\). leading to a line-of-sight magnetic field measurement of \sim1.11(16) mG. We believe this to be the first non-zero measurement of a magnetic field within eclipsing material in a black widow system and that the companion is a plausible source for the field.

Excess dispersion events have been observed in other black widow systems and redbacks. Investigations into their polarization properties seems a rich area for further study.

With regard to J2256–1024, observations at low frequencies around the eclipse region could provide insight into the frequency of such clumps and shed light on the nature of the measured magnetic field. There are few studies on pulsar wind and its interaction with matter in this regime so close to the pulsar as most focus on pulsar wind nebulae, a notable exception being Ridolfi (2012). J2256–1024 and other such systems could provide a useful constraint and insight into this process and the stripping of material from pulsar companions.

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