PSR J1930–1852: A PULSAR IN THE WIDEST KNOWN ORBIT AROUND ANOTHER NEUTRON STAR

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ABSTRACT

In the summer of 2012, during a Pulsar Search Collaboratory workshop, two high-school students discovered J1930–1852, a pulsar in a double neutron star (DNS) system. Most DNS systems are characterized by short orbital periods, rapid spin periods, and eccentric orbits. However, J1930–1852 has the longest spin period (τspin ~ 185 ms) and orbital period (Pb ~ 45 days) yet measured among known, recycled pulsars in DNS systems, implying a shorter average and/or inefficient recycling period before its companion went supernova. We measure the relativistic advance of periastron for J1930–1852, ω = 0.00078 (4) deg yr⁻¹, which implies a total mass (Mtot = 2.59 (4) MD⊙) consistent with other DNS systems. The 2σ constraints on Mtot place limits on the pulsar and companion masses (mp < 1.32 MD⊙ and mc > 1.30 MD⊙ respectively). J1930–1852’s spin and orbital parameters challenge current DNS population models and make J1930–1852 an important system for further investigation.

Key words: pulsars: general – pulsars: individual (J1930–1852) – stars: evolution – stars: neutron

1. INTRODUCTION

To date, ∼2300 pulsars are known (Manchester et al. 2005) and ∼10% of them are in binary systems, orbiting white dwarf (WD), neutron star (NS) or main sequence star (MS) companions. The vast majority of these binaries are NS-WD systems; many of these systems emerge from scenarios where the pulsar forms first, followed by its companion, which overflows its Roche Lobe; accretion transfers angular momentum to the pulsar, decreasing the spin period and resulting in a binary pulsar system. Many of these systems emerge from scenarios where the former must survive two supernova explosions during formation. Only about 10% of these binary systems remain bound after one supernova explosion (Bailes 1989). The probability of remaining bound after two supernovae is much lower (~1%) and only nine such systems have been found and studied previously (see references in Table 2).

DNS systems have tantalizing applications—for example, testing theories of gravity by measuring relativistic effects (Kramer et al. 2006; Weisberg et al. 2010; Fonseca et al. 2014) and predicting DNS merger rates relevant to ground-based gravitational wave detectors like LIGO (Kim et al. 2010, 2013). DNS systems have also provided some of the most precise NS mass measurements, allowing for a statistical investigation of the underlying mass distribution (Thorsett & Chakrabarty 1999; Schwab et al. 2010; Özel et al. 2012).

Thorsett & Chakrabarty (1999) used a sample of 26 NSs (21 MSPs and five binary companion NSs) with measured masses to determine a mean NS mass, (m) = 1.35 ± 0.04 MD⊙. More recently, Schwab et al. (2010) argue that the underlying NS mass distribution for objects in DNS systems is bimodal, with narrow peaks at 1.246 MD⊙ and 1.345 MD⊙. They also suggest that these peaks indicate unique formation scenarios, where the lower mass component represents NSs that formed via electron capture (Nomoto 1984; Podsiadlowski et al. 2004) and the higher mass component is indicative of iron core-collapse (Woosley & Weaver 1986). Özel et al. (2012) use a Bayesian statistical approach to infer mass distributions for NSs with distinct evolutionary histories; they agree that NS masses
provide clues about respective formation scenarios, however, they express skepticism that NS mass distributions are as narrow as Schwab et al. (2010) claim. Therefore, additional information is necessary in identifying a NS’s evolutionary history.

Wong et al. (2010) investigate core-collapse mechanisms in eight Galactic DNS systems by inferring progenitor mass of the second-born NS and the magnitude of the supernova kick it received at birth from measured DNS orbital parameters and kinematic information. Using these methods, they conclude that NS companions of PSRs B1534+12 and B1913+16 underwent iron core-collapse supernovae, while J0737–3039A’s companion likely formed via electron capture supernova. This final result was corroborated by Ferdman et al. (2013); through detailed pulse profile shape analysis, they constrained the double pulsar system geometry, concluding that the secondary supernova explosion was relatively symmetric, indicative of an electron capture process.

There is a long history of work contributing to the idea that J0737–3039 B formed via electron capture supernova. Podsiadlowski et al. (2004) first suggested that the critical stellar mass required to form a NS (10–12 $M_\odot$ for solitary stars) should be significantly lower for tight, interacting binary systems (6–8 $M_\odot$). Based on early scintillation velocity measurements, contraints were placed on the progenitor mass of J0737–3039 B and kick velocity due to its supernova (Willems & Kalogera 2004; Piran & Shaviv 2005; Willems et al., 2006). Precise transverse velocity measurements from an extended timing campaign provided the necessary information to claim an unusually low progenitor mass for J0737–3039B and corresponding low supernova kick velocity (Piran & Shaviv 2006; Stairs et al. 2006).

We draw attention to the double pulsar system here to illustrate the detailed process that is required to make claims about DNS formation scenarios. As a result of the mass constraints presented in this paper, J1930–1852 appears to be in a DNS system. Its unique spin and orbital parameters challenge models that describe DNS formation.

In Section 2, we describe the Green Bank Telescope (GBT) 350 MHz Drift Scan survey and the Pulsar Search Collaboratory (PSC), as well as the follow-up timing campaign and the parameters measured for J1930–1852; Section 3 provides evidence that a NS companion is likely, although radio follow-up observations have not provided any evidence of a pulsar companion. In Section 4, we draw conclusions from our findings and outline plans for future work.

2. TIMING OBSERVATIONS AND ANALYSIS

In 2007 May–August, when the GBT was undergoing track replacement, the GBT 350 MHz Drift Scan Pulsar Survey (Boyles et al. 2013; Lynch et al. 2013) looked for radio pulsars as the sky drifted overhead. Of the 1491 hr of recorded drift scan data, ~300 hr were allocated to the PSC. The survey and follow-up timing observing campaigns, processing pipeline and the students’ first five discoveries are discussed in detail in Rosen et al. (2013). PSR J1930–1852 is the sixth pulsar discovered by PSC students.

Figure 1. Black points show spin period measurements at various observing epochs with error bars, often smaller than the points themselves. The gray dashed line illustrates predicted spin period vs. time based on our five Keplerian, orbital parameters. The apparent spin period variation shown here is a Doppler effect due to binary motion and the pulsar’s intrinsic spin period is given in Table 1.

After J1930–1852 was flagged by PSC students in late July of 2012, we confirmed the candidate with a long scan at 350 MHz with the GBT, at which point we also verified the binary nature of the source, given the significantly different measured spin period than that reported on the discovery plot. Soon after confirmation, we performed “gridding” observations, tiling the 350 MHz beam with seven 820 MHz beam positions, since the higher-frequency receiver has a smaller angular beam size on the sky (∼0.25 compared to ∼0.5 deg). As described by Morris et al. (2002), gridding reduces the uncertainty on the pulsar’s position and makes it easier to eventually achieve a phase-connected timing solution. At the GBT, the 350 MHz prime-focus receiver is usually only mounted for several days each month, while the 820 MHz receiver is up for the rest of the month, so gridding also provided more flexibility in our follow-up timing campaign.

We first conducted high-cadence, then monthly timing observations once we had an orbital solution. We observed J1930–1852 at 350 MHz and (primarily) 820 MHz center frequencies, with 100 and 200 MHz of bandwidth respectively. For all observations, we used the Green Bank Ultimate Pulsar Processing Instrument (GUPPI; DuPlain et al. 2008) with 81.92 $\mu$s resolution time and 2048 frequency channels.

During each session, we observed J1930–1852 for ~15 minutes, manually excised RFI with psrzap (part of the PSRCHIVE software package, Hotan et al. 2004) and then summed the signal across the entire bandwidth. We summed across the time domain to generate one mean pulse profile per session and compared it with a synthetic standard profile to compute a time of arrival (TOA) using the PSRCHIVE routine pat. Standard profiles, one for each observing frequency, were created by fitting Gaussian components to a high signal-to-noise profile.

We measured a spin period at each observing epoch then, using methods from Bhattacharya & Nityananda (2008), found an orbital solution for J1930–1852; period measurements and those predicted by our orbital solution are shown in

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15 The PSC (Rosen et al. 2010) aims to interest high-school students in science, technology, engineering and mathematics (STEM) related career paths, focusing especially on engaging women and minority students as well as those from low-income families.

16 http://psrchive.sourceforge.net
Table 1: Timing parameters for PSR J1930–1852

| Measured Parameters                        | Value               |
|--------------------------------------------|---------------------|
| R. A. (J2000)                              | 19:30:29.7156(7)    |
| Decl. (J2000)                              | ~18:51:46.27(6)     |
| Spin period (s)                            | 0.18552016047926(8) |
| Period derivative (s s\(^{-1}\))           | \(1.8001(6) \times 10^{-17}\) |
| Dispersion measure (pc cm\(^{-3}\))        | 42.8526(4)          |
| Reference epoch (MJD)                      | 56513               |
| Span of timing data (MJD)                  | 56121–56904         |
| Number of TOAs                             | 75                  |
| rms residual (\(\mu\)s)                   | 29                  |
| \(\chi^2_{\text{red}}\)                   | 1.05                |

**Binary parameters**

| Orbital period (days)                      | 45.0600007(5)       |
| Projected semi-major axis (lt s)          | 86.890277(7)        |
| Epoch of Periastron (MJD)                 | 56526.642330(3)     |
| Longitude of periastron (degree)          | 292.07706(2)        |
| Orbital eccentricity                      | 0.39886340(17)      |
| Advance of periastron (degree yr\(^{-1}\))| 0.00078(4)          |

**Derived Parameters**

| Surface magnetic field (10\(^{10}\) Gauss) | 6.0                   |
| Spin-down luminosity (10\(^{32}\) erg s\(^{-1}\)) | 1.1                   |
| Characteristic age (Myr)                   | 163                  |
| Mass Function (\(M_6\))                   | 0.34690765(8)        |
| Minimum companion mass (\(M_6\))          | 1.30\(^a\)           |
| Combined mass (\(M_6\))                   | 2.59(4)              |
| Mean \(S_{820}\) (mJy)                     | 0.7                  |

**Note.** Uncertainties in the last significant digit(s) are quoted in parentheses and represent 1\(\sigma\) errors on measured parameters. Since the flux density (\(S_{820}\)) quoted here is based on a single-epoch measurement, the uncertainty may be 10%–20%.

\(^{a}\) Minimum companion mass listed here is based on constraints provided by \(M_{\text{bol}}\) (see Section 3.2).

Figure 1. We further refined orbital parameters in TEMPO\(^2\) (Hobbs et al. 2006) to achieve a full, phase-connected solution, shown in Table 1. Our timing solution, in Barycentric Coordinate Time (TCB), uses the DE405 Solar System ephemeris and TT(BIPM) clock corrections. Subtracting TOAs from modeled arrival times determined by our phase-connected timing solution yields timing residuals shown in Figure 2. Since the reduced chi-squared statistic, \(\chi^2_{\text{red}} \sim 1\) for our time residuals, we do not use a multiplicative “error factor” (EFAC), so uncertainties given in Table 1 are identical to those reported by TEMPO2.

On 2014 September 4, we observed J1930–1852 at superior conjunction (orbital phase, \(\phi \sim 0.373\)) for 3.5 hr with our normal 350 MHz setup described above. We obtained several TOAs from this epoch—displayed in Figure 2 and included in the timing solution reported in Table 1. Since the post-fit residuals did not show any sign of a Shapiro delay signature, we do not fit for Shapiro delay range (\(r\)) and shape (\(s\)) parameters here.

A flux- and polarization-calibrated, 820 MHz pulse profile for J1930–1852 is shown in Figure 3. About 15% of J1930–1852’s emission is linearly polarized, but due to the relatively flat position angle curve, we were not able to fit this curve using the rotating vector model (Radhakrishnan & Cooke 1969). There is no trace of circularly polarized emission.

3. NATURE OF THE COMPANION

Given optical images of the sky surrounding J1930–1852 and mass constraints based on our timing solution (Table 1), the pulsar’s companion is most likely another NS.

3.1. Optical Follow-up

Assuming the companion is an MS star, we can estimate its apparent bolometric magnitude and apparent SDSS g magnitude. First, with the mass–luminosity relation for an appropriate mass range \(L_{\text{c,min}}/L_\odot = (m_{\text{c,min}}/M_\odot)3.5\) (Allen 1973), where \(m_{\text{c,min}}\) is the minimum companion mass, we find \(L_{\text{c,min}} = 2.5\) \(L_\odot\), which would correspond to an F5V spectral type. Next, using a DM-estimate distance, \(d_{\text{DM}} \sim 1.5\) kpc (Cordes & Lazio 2002) we estimate an apparent bolometric magnitude of \(m_{\text{bol,c}} = 14.7\). To convert this to an apparent g magnitude, we

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\(^{17}\) http://tempo2.sourceforge.net
on J1930–1852 and determined the level of noise at this position. Setting a 5σ detection threshold requirement for faint stars in the vicinity, we find a limiting magnitude of $g = 20.5$ for a possible optical counterpart of J1930–1852.

Since the estimated g magnitude for a MS star companion $g_c = 15.27$ is $\sim 125$ times brighter than the limiting magnitude achieved here, we rule out a MS companion. The uncertainty in $d_{\text{DM}}$ ($\sim 25\%$) does not alter this conclusion.

### 3.2. Mass Constraints

The mass function expresses the mass of the pulsar ($m_p$) and that of the companion ($m_c$) in terms of Keplerian orbital parameters $a_p \sin i$ (projected semimajor axis) and $P_o$ (orbital period). Using those measured parameters and setting the inclination angle $i = 90^\circ$, we place a lower limit on $m_c$ for any given $m_p$.

The measurement of the relativistic advance of periastron ($\dot{\omega}$) also provides the system’s total mass, $M_{\text{tot}} = 2.59(4) \, M_\odot$. Taking $i = 90^\circ$, we use the mass function and double the uncertainties on $M_{\text{tot}}$ to place $2\sigma$ lower/upper limits on the mass of the companion ($m_c \geq 1.30 \, M_\odot$) and the mass of the pulsar ($m_p \leq 1.32 \, M_\odot$) respectively.

Based on the companion mass lower limit $m_{c,_LL} = 1.30 \, M_\odot$, the orbital eccentricity $e \sim 0.4$, the spin period and period derivative of J1930–1852, a NS is the most likely companion.

### 3.3. Radio Follow-up

We dedispersed our 3.5 hr superior conjunction observation using the DM measured for J1930–1852 ($DM = 42.85 \, \text{pc cm}^{-3}$), took a discrete Fourier Transform of the resulting timeseries and performed an acceleration search for a possible pulsar companion. To do so, we used the `accelsearch` routine from the Presto\textsuperscript{19} suite of pulsar search software (Ransom 2001), examining the frequency domain with a matched filter template up to 20 Fourier bins wide. To maximize our sensitivity to pulsars with narrow profiles, we summed up to 16 harmonics for candidate signals. This procedure returned over 800 high-significance ($S/N > 9$) candidates, from which we removed obvious RFI and those that were harmonically related to J1930–1852 or each other.

We folded and visually inspected the remaining candidates, but did not find any evidence of a pulsar counterpart. Assuming the harmonic summing was close to ideal, we were sensitive to S/N > 9 signals in the time domain, which corresponds to a 350 MHz flux limit of $\sim 30 \, \mu$Jy, given our observing set-up. These results suggest that a possible pulsar companion is either too weak to be detected or is not beaming along our line of sight. Given the sensitivity limit reached, the latter explanation is more likely.

### 4. SUMMARY & CONCLUSIONS

Analysis presented in Section 3 implies that J1930–1852’s most likely counterpart is another NS. We compare J1930–1852’s parameters with those of other pulsars in known DNS systems that have similar evolutionary scenarios in Table 2. Given J1930–1852’s moderately short spin period and period derivative well below those measured for otherwise similar unrecycled pulsars, J1930–1852 is partially recycled and therefore, most likely formed before its companion. On a

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\textsuperscript{18} IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

\textsuperscript{19} https://github.com/scotransom/presto

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Figure 4. This 19 $\times$ 25 field of view surrounding J1930–1852 is the result of stacking 20 300 s images taken with a SDSS g filter and the CTIO 0.9 m telescope. No objects were detected within a 5-arcsecond radius around J1930–1852—well beyond the uncertainties in measured position.
P–\dot{P} diagram (see Figure 5), J1930–1852 falls in the same region as other recycled DNS systems. Meanwhile, it has a longer spin period (\(P_{\text{spin}} \sim 185\) ms) and higher rate of spin-down (\(\dot{P} \sim 2 \times 10^{-17}\) s\(^{-1}\)) than any other first-born, recycled DNS pulsar and an orbital period (\(P_{\text{orb}} \sim 45\) days) longer than any other DNS system. These together may imply a shorter than average and/or inefficient mass transfer phase before the companion went supernova. Since accretion is thought to be the source of significant mass gain for recycled NSs (Zhang et al. 2011), a short and/or inefficient accretion period is consistent with the relatively low upper limit we place on the mass of J1930–1852, \(m_{\text{p}} < 1.32\ M_{\odot}\). The upper mass limit for J1930–1852 is lower than those of all other recycled DNS pulsars, except J1518+4904.

### 4.1. Spin Period–Eccentricity Relationship

The \(P_{\text{spin}}–e\) relationship was first noted in Faulkner et al. (2005), after the discoveries of J1756–2251 and J1829+2456; Faulkner et al. (2005) performed a linear fit in spin period/eccentricity space (see Figure 6), using the first known primary, partially recycled DNS pulsars and found a Pearson correlation coefficient \(r = 0.97\). Monte Carlo simulations showed that such high values only would be expected to occur by chance 0.1% of the time.

In the absence of a supernova kick, a positive correlation between eccentricity and spin period is expected. Without an appreciable kick, the DNS system’s eccentricity following the second supernova explosion is directly proportional to the mass lost in the process (Willems et al. 2008). A lower-mass secondary will evolve more slowly, prolonging the mass transfer phase and allowing the primary more time to accrete material and spin up. The low-mass secondary loses relatively little mass during its supernova explosion, so the resulting DNS system (if it remains bound) has low eccentricity and a primary NS with a short spin period. Conversely, a high-mass secondary evolves more quickly. A short mass transfer phase before the secondary’s supernova leaves the primary with a long spin period; greater mass loss during the supernova results in a DNS system with high eccentricity.

Using population synthesis simulations of DNS formation, Dewi et al. (2005) show that this expected \(P_{\text{spin}}–e\) relationship persists for small supernova kick velocities. The authors assume standard and double-core formation scenarios and that most of the matter accreted by the primary NS comes from a helium star companion during the He-star–NS binary mass transfer phase. Finally, they assume that the accretion rate is limited by the Eddington rate for helium accretion and invoke a model to account for accretion-induced spin-up of the primary NS. By applying a small Maxwellian kick velocity distribution with dispersion \(\sigma_{\text{K}} = 20\ \text{km s}^{-1}\) for the secondary supernova explosion, the distribution of simulated DNS systems exhibits a slope similar to that of the empirical \(P_{\text{spin}}–e\) relationship first noted by Faulkner et al. (2005). The \(P_{\text{spin}}–e\) relationship is maintained in the simulated population for \(\sigma < 50\ \text{km s}^{-1}\), regardless of the kick velocity imparted by the primary supernova.
We plot a representation of the simulated DNS population from Dewi et al. (2005) as a shaded region in Figure 6. Keith et al. (2009) used a similar representation to argue that J1753–2240 is perhaps more representative of the DNS population than previously discovered DNS pulsars, which all lie closer to the more sparsely populated, low-$P_{\text{spin}}$ edge of the shaded region. Although J1930–1852 appears to be approximately consistent with the Dewi et al. (2005) simulations, its location in a sparsely populated portion of the proposed $P_{\text{spin}}$–$e$ distribution draws the model’s assumptions and conclusions into question.

In their paper, Dewi et al. note that the $P_{\text{spin}}$–$e$ relationship is destroyed (randomized) in a simulated population of DNS systems with high supernova kick velocities ($\sigma > 50$ km s$^{-1}$). There is good evidence (e.g., Wong et al. 2010) that both B1913+16 and B1534+12 require high supernova kicks, possibly $\gg 150$ km s$^{-1}$, but these DNS systems remain completely consistent with the simulated distribution of systems with low kick velocities shown in Figure 6. Therefore, there is currently no known DNS system that supports the claim from Dewi et al. (2005) that high supernova kick velocity systems do not follow a $P_{\text{spin}}$–$e$ relationship. However, J1930–1852 (like J1753–2240) provides further evidence that any relationship between spin period and eccentricity is probably much broader than was originally thought.

4.2. Orbital Period–Eccentricity Relationship

For short orbital period binary systems, one would expect a prolonged or more efficient recycling process than for long orbital period systems. Since the amount of recycling that occurs is inversely related to both orbital period and spin period, these quantities are expected to track one another (i.e., long orbital period DNS binaries should have long spin periods). We see this relationship in the known DNS population and Table 2 illustrates it nicely. Building on arguments in Section 4.1, we expect DNS systems with longer orbital periods to also have larger eccentricities. Chaurasia & Bailes (2005) show that eccentric, short orbital period binary systems tend to rapidly circularize due to gravitational radiation. This mechanism also contributes to the expected orbital period-eccentricity relationship in DNS binaries.

Andrews et al. (2015) simulate DNS system formation, considering three dominant evolutionary channels for the primary NS’s companion: (i) wide-orbit common envelope, followed by iron core-collapse supernova, (ii) tight-orbit common envelope, followed by a second round of mass transfer, then iron core-collapse supernova, and (iii) similar to channel (ii), but a lower-mass secondary He core forms a NS through electron capture supernova. Using currently understood evolutionary histories for PSRs J0737–3039 A/B, B1534+12 and B1913+16, the authors constrain DNS population models and binary parameters. For each synthetic population representing a given model, they compare confidence intervals that result from simulations to the actual DNS population in the $P_{\text{spin}}$–$e$ plane. Confidence intervals for all evolutionary channels combined follow a roughly positive slope in the $P_{\text{spin}}$–$e$ plane, as one would expect. High-confidence regions shift depending on the chosen set of model parameters and evolutionary channel. For example, higher supernova kick velocities tend to produce systems with higher eccentricities; decreasing the efficiency of the common envelope ejection mechanism produces systems with wider orbits. Of the three evolutionary channels, the first typically has the broadest distribution in orbital period. In most cases (i.e., for most chosen sets of model parameters), the known DNS population falls well within 3$\sigma$ confidence intervals considering all evolutionary channels (i, ii and iii) combined. Comparing J1930–1852’s parameters to the confidence intervals shown for the reference model in Andrews et al. (2015) (Figure 1 in that paper), the combination of orbital period and eccentricity is inconsistent with simulated parameters of systems from the three dominant evolutionary channels at the 4–5$\sigma$ level. Many models in Andrews et al. (2015) do not produce systems like J1930–1852, which suggests that it may be useful for constraining theory.

4.3. Future Work

PSR J1930–1852’s parameters set it apart from previously studied primary DNS pulsars: the widest orbit (longest orbital period), the longest spin period, the largest spin-down rate. We hope to determine the pulsar and companion masses independently and accurately measure proper motion to infer (i) the progenitor mass of the second-born NS and (ii) the magnitude of the supernova kick it received at birth. Then, following work by Wong et al. (2010), we can make meaningful predictions about J1930–1852’s true evolutionary history.

So far, we detect no Shapiro delay signature in our timing residuals (see Figure 2), despite having good orbital coverage and a 3.5 hr superior conjunction observation. This nondetection could be a result of a combination of factors including: inadequate timing precision, low companion mass and/or small inclination angle. If the non-detection is related to

Figure 6. Dashed line shows the spin period–eccentricity relation first noted by Faulkner et al. (2005), which is simply a fit using the first seven known primary, partially recycled DNS pulsars (unmarked points). The shaded region shows the approximate spread in properties of simulated DNS systems according to Dewi et al. (2005), assuming a small Maxwellian kick velocity dispersion induced by the second supernova ($\sigma = 20$ km s$^{-1}$). (Although we were unable to obtain actual population synthesis results from Figure 3 in that paper, we estimated the spread in spin period and eccentricity for simulated DNS systems by eye.) PSRs J1753–2240 and J1930–1852 have been labeled because they both fall off the dashed line, but have spin periods and eccentricities that are still roughly consistent with the Dewi et al. (2005) synthetic population. PSR J0453+1559, a recently discovered DNS with a large mass asymmetry, described by Martinez et al. (2015, in preparation), is consistent with the shaded region as well as the distribution of previously discovered DNS pulsars shown here.
timing precision, continued timing observations may result in a
measurement of the delay, and hence an additional constraint
on the companion mass.

Upcoming VLBA observations will provide high-precision
position, proper motion and parallax measurements, which will
help isolate spin, orbital and post-Keplerian parameters in our
timing residual fits. Also, because J1930–1852 is relatively
nearly ($d_{DM} \sim 1.5$ kpc), we will be able to resolve the orbit
with VLBA imaging; at the estimated distance, the major axis of
J1930–1852’s orbit spans $\sim 250$ $\mu$as and the VLBA routinely
obtains $50$ $\mu$as precision or better with an in-beam calibrator
available (Deller et al. 2012). Resolving the orbit will allow us to
place constraints on the system’s inclination angle and in turn, the
masses of J1930–1852 and its companion. These measurements
are critical for eventually understanding the formation scenario
for J1930–1852 and other wide-orbit DNS systems.

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