PSR J1756-2251: a pulsar with a low-mass neutron star companion


To cite this version:

PSR J1756−2251: a pulsar with a low-mass neutron star companion

R. D. Ferdman, 1 I. H. Stairs, 2 M. Kramer, 3, 4 G. H. Janssen, 4, 5 C. G. Bassa, 4, 5 B. W. Stappers, 4 P. B. Demorest, 6 I. Cognard, 7, 8 G. Desvignes, 3 G. Theureau, 7, 8, 9 M. Burgay, 10 A. G. Lyne, 4 R. N. Manchester 11 and A. Possenti 10

1 Department of Physics, McGill University, 3600 University Street, Montreal, QC H3A 2T8, Canada
2 Department of Physics and Astronomy, University of British Columbia, 6224 Agricultural Road, Vancouver, BC V6T 1Z1, Canada
3 Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, D-53121 Bonn, Germany
4 Jodrell Bank Centre for Astrophysics, University of Manchester, Alan Turing Building, Oxford Road, Manchester M13 9PL, UK
5 ASTRON, the Netherlands Institute for Radio Astronomy, Postbus 2, 7990 AA Dwingeloo, the Netherlands
6 Jodrell Bank Centre for Astrophysics, University of Manchester, Alan Turing Building, Oxford Road, Manchester M13 9PL, UK, Jodrell Bank Centre for Astrophysics, University of Manchester, Alan Turing Building, Oxford Road, Manchester M13 9PL, UK
7 Station de Radioastronomie de Nançay, Observatoire de Paris, F-18330 Nançay, France
8 LCP2E/CNRS and University of Orleans, F-45071 Orleans Cedex 2, France
9 GEPI, Observatoire de Paris, CNRS, Université Paris Diderot, F-92195 Meudon, France
10 INAF-Osservatorio Astronomico di Cagliari, via della Scienza 5, 09047 Selargius, Italy
11 CSIRO Astronomy and Space Science, Australia Telescope National Facility, Epping, NSW 1710, Australia

Accepted 2014 June 16. Received 2014 June 2; in original form 2014 February 13

ABSTRACT

The pulsar PSR J1756−2251 resides in a relativistic double neutron star binary system with a 7.67-h orbit. We have conducted long-term precision timing on more than 9 yr of data acquired from five telescopes, measuring five post-Keplerian parameters. This has led to several independent tests of general relativity (GR), the most constraining of which shows agreement with the prediction of GR at the 4 per cent level. Our measurement of the orbital decay rate disagrees with that predicted by GR, likely due to systematic observational biases. We have derived the pulsar distance from parallax and orbital decay measurements to be $0.73^{+0.60}_{-0.24}$ kpc (68 per cent) and $<1.2$ kpc (95 per cent upper limit), respectively; these are significantly discrepant from the distance estimated using Galactic electron density models. We have found the pulsar mass to be $1.341^{+0.007}_{-0.007}$ $M_{\odot}$, and a low neutron star (NS) companion mass of $1.230^{+0.007}_{-0.007}$ $M_{\odot}$. We also determined an upper limit to the spin–orbit misalignment angle of $34^\circ$ (95 per cent) based on a system geometry fit to long-term profile width measurements. These and other observed properties have led us to hypothesize an evolution involving a low mass–loss, symmetric supernova progenitor to the second-formed NS companion, as is thought to be the case for the double pulsar system PSR J0737−3039A/B. This would make PSR J1756−2251 the second compact binary system providing concrete evidence for this type of NS formation channel.

Key words: binaries: general – stars: evolution – pulsars: general – pulsars: individual: PSR J1756−2251.

1 INTRODUCTION

Pulsars in double neutron star (DNS) binary systems represent a distinct population, in which the binary pulsar has been ‘recycled’ to faster spin periods. In most scenarios describing the evolution of such systems, pulsar spin-up is achieved via a phase of mass transfer that also increases the angular momentum of the accreting neutron star (NS; e.g. Alpar et al. 1982). The endpoint of this process is a pulsar with rotation periods $P_{\text{spin}} \lesssim 50$ ms. For detailed overviews of binary evolution, including that of DNS systems, see, e.g. Bhattacarya & van den Heuvel (1991), Phinney & Kulkarni (1994), Stairs, Thorsett & Arzoumanian (2004), Tauris & van den Heuvel (2006) and Ivanova et al. (2013).

Unlike NS–white dwarf (WD) binaries, DNS systems have evolved through a set of evolutionary scenarios in which the system must proceed through two supernovae (SNe) and avoid disruption. In forming the first NS, the standard scenario involves the more massive primary star evolving off the main sequence (MS) and filling its Roche lobe, donating matter to its companion until it undergoes iron
core collapse, resulting in an SN that leaves behind an NS remnant (see, e.g. Tauris & van den Heuvel 2006). An alternative channel begins with two massive stars of nearly equal mass, in an orbit that is wide enough for the primary to be able to form a CO core, and where the secondary evolves off the MS before the primary undergoes an SN. In this ‘double-He core’ scenario (Brown 1995), the resulting mass transfer rate is very high, causing inspiral and forming a large common envelope (CE) that is promptly ejected, after which the primary then undergoes an SN to leave behind an NS.

Our current understanding of the formation of the second NS is divided into two general categories. In the first of these, unstable mass transfer occurs once the massive secondary overfills its Roche lobe. As with a class of NS–WD referred to as intermediate-mass binary pulsars (Camilo et al. 1996; Edwards & Bailes 2001) evolution discussed above, a CE is formed, the NS spirals inwards, and the envelope is subsequently ejected, in the process avoiding hypercritical accretion on to the NS that would otherwise result in black hole formation (e.g. Ferdman et al. 2010; Tauris, Langer & Kramer 2012). In the DNS progenitor case, the He core that remains may transfer more matter and angular momentum on to the NS as it continues to evolve, until it undergoes a traditional, asymmetric iron-core-collapse SN (ICCS). Here, a significant amount of matter is ejected from the system, which is also given a substantial natal kick, resulting in a DNS with an increased eccentricity and high space velocity, and where the normal to the orbital plane is reoriented away from the direction of the spin axis of the first-formed NS.

In contrast, the second category involves symmetric SNe events, which proceed on a sufficiently fast time-scale, so as to avoid the formation of instabilities that result in the asymmetric explosions described above (Podsiadlowski et al. 2004; Tauris et al. 2013). In these scenarios, there is also very little mass–loss and a weak natal kick to the system. The resulting eccentricity of the orbit would also generally be lower compared to the ICCS events discussed above. The spin axis of the first-formed NS should therefore also retain its near-alignment with the total angular momentum of the system (well approximated by the orbital angular momentum) after this low-kick event, since the two are expected to have aligned during the accretion processes after the first SN (e.g. Podsiadlowski et al. 2004; van den Heuvel 2004; Podsiadlowski et al. 2005).

Candidates for a symmetric event include electron capture SNe (ECS), so called because the O–Ne–Mg core density of the secondary surpasses a critical limit that allows electrons to capture on to $^{28}$Mg. Collapse ensues since the electron degeneracy pressure – and Chandrasekhar mass – undergo a rapid decline (Miyaji et al. 1980; Nomoto 1984; Podsiadlowski et al. 2005). Another scenario involves Type Ic SNe that occur via core collapse of an ultrastripped He star, brought about by sufficient mass transfer on to an NS. Such a process is postulated to result in a sudden and exceptionally faint core-collapse SN, ejecting very little mass from the system (Tauris et al. 2013). One of these channels may explain observations of the double pulsar, PSR J0737–3039A/B, where the second-formed NS in that system is thought to be the remnant of a symmetric SN (Ferdman et al. 2013; Tauris et al. 2013). This is evidenced by its low-mass, small orbital eccentricity, low system tangential space velocity, and relative alignment of the pulsar spin axis and orbital angular momentum.

PSR J1756–2251 is in a DNS binary system, and was discovered in the Parkes Multibeam Survey (Manchester et al. 2001; Faulkner et al. 2005). Initial timing of this pulsar showed it to have a similar orbital period to the binary pulsar PSR B1913+16 (Hulse & Taylor 1975) of ~8 h. However, it was also found to be more spin-up ($P_{\text{spin}} = 28.4\,\text{ms}$), in a somewhat less eccentric orbit ($e \sim 0.18$), with a companion NS apparently having a relatively low mass $m_1 = 1.18^{+0.02}_{-0.03}\,M_\odot$ (Faulkner et al. 2005). This showed it to have more characteristics in common with PSR J0737–3039A, the recycled pulsar in the double pulsar system (Burgay et al. 2003; Lyne et al. 2004; Kramer et al. 2006). As discussed in Ferdman et al. (2013), it can be argued that the B pulsar in that system had a low-mass progenitor ($<2\,M_\odot$) that underwent a symmetric SN, which would also explain the small transverse velocity observed in the PSR J0737–3039A/B system (Piran & Shaviv 2005; Stairs et al. 2006; Willems et al. 2006). The resemblance of PSR J1756–2251 to the double pulsar in its orbital eccentricity and low-mass companion NS thus presents a new opportunity to investigate this channel of DNS evolution for this system as well (e.g. van den Heuvel 2004; Wong, Willems & Kalogera 2010).

We have extended the existing observational data of PSR J1756–2251 to gain more significant constraints on the system parameters through precision timing. We also used this new data set to perform an analysis of the pulse shape evolution, in order to study the effects of geodetic precession on the observed pulse profile. This has helped to constrain the pulsar’s spin and orbital geometry, providing further clues as to how this system formed and evolved. In Section 2, we describe our observations. In Section 3, we describe our timing analysis, as well as distance and mass measurements. We discuss tests of general relativity (GR) with this pulsar in Section 3.2, including correcting our measurement of orbital decay for kinematic biases. In Section 4, we describe our determination of the geometry of the PSR J1756–2251 system, and we discuss the implications of our findings on its evolution in Section 5. Finally, we summarize our work and provide concluding remarks in Section 6.

## 2 OBSERVATIONS

Our data set combines observations from five telescopes. In what follows, we describe the data acquisition and instruments used. A summary of the observations is given in Table 1.

### 2.1 Parkes

Observations at the Parkes telescope were performed at regular intervals for PSR J1756–2251 since its initial discovery in the Parkes Multibeam Survey (Manchester et al. 2001), and we use data until 2007 July 18 (MJD 54299) for this analysis. The initial search observations are not included in the timing analysis performed here, but we do incorporate Parkes data used in the initial timing study of this pulsar (Faulkner et al. 2005). Data were taken at 1374 MHz centre frequency over 288-MHz bandwidth divided into a filterbank of 3-MHz channels, and at 1390-MHz over 256-MHz bandwidth divided into 0.5-MHz channels. The data from each channel were detected and the two polarizations summed in hardware before 1-bit digitization every 250 and 80–250 $\mu$s, respectively. The data were recorded to tape and subsequently folded offline in subintegrations of typically 10 min. Further details of the Parkes observations can be found in Manchester et al. (2001) and Faulkner et al. (2005).

### 2.2 Green Bank

Observations at the GBT were performed with the Green Bank Astronomical Signal Processor (GASP) pulsar backend, at a centre frequency of 1400 MHz, and were generally taken over $16 \times 4$ MHz frequency channels until 2006 January, at which point we began...
to include, when available, computing nodes from the Caltech-Green Bank-Swinburne Recorder 2 (CGSR2) pulsar backend. This extra processing capability allowed us to increase the observing bandwidth to incorporate 24 channels. The data were coherently dedispersed (Hankins & Rickett 1975) in software before detection. Finally, the data stream was folded using the current best ephemeris for the pulsar every 180 s, until 2006 August (MJD 53967), after which time we began folding the incoming data into 60-s integrations. This was done in order to minimize the amount of pulse phase drifting, while still maintaining adequate signal-to-noise ratio in each pulse profile. The data were flux-calibrated in each polarization using the signal from a noise diode source that is injected at the receiver, and was done in software, using the ASPFITSREADER pulsar data analysis software package (Ferdman 2008). The calibrated data were then summed together across all frequency channels to give the total power signal at each subintegration. Each observing session lasted approximately 8 h, in order to fully sample the orbit of PSR J1756−2251.

### 2.3 Nancay

We included observations of PSR J1756−2251 taken by the Nancay radio telescope in France, with a 94-m circular-dish equivalent diameter. These data were recorded with the Berkeley–Orléans–Nancay (BON) pulsar backend, a real-time coherent dedispersion instrument, similar to the GASP system at the GBT described above. The data originally consisted of $16 \times 4$-MHz channels, increased to 32 frequency channels as of 2008 July 25, and centred at $1398$ MHz in both cases. As with the GASP backend, the signal was dedispersed, then detected and folded at the pulse period. Flux calibration was not yet available for these data; instead, we normalized each hand of polarization by the baseline rms signal, after which we formed total-power pulse profiles. Nancay is a meridian-style telescope that observes most sources for approximately 1 h per day, over which time the telescope gain does not undergo significant change. We observed PSR J1756−2251 with Nancay at 29 epochs spanning 4.4 yr. The profile data were integrated across the observing bandwidth with a typical integration time of 2 min.

### 2.4 Westerbork

PSR J1756−2251 was also observed with the Westerbork Synthesis Radio Telescope (WSRT) in the Netherlands once per month, using the Pulsar Machine 2 (PuMa2; Karuppusamy, Stappers & van Straten 2008) pulsar backend. Each observation was taken using the full 160-MHz bandwidth that is available, at a centre frequency of $1380$ MHz, and typically lasting 25 min. After each observation, the data were coherently dedispersed (using 64 channels for every 20-MHz band, using the freely available DSPSR software; van Straten & Bailes 2011) and folded with the best available ephemeris for the pulsar using the PSRCHIVE analysis software package (van Straten, Demorest & Osłowski 2012). We stored the data as 60 s subintegrations, divided into 64 frequency channels to allow for realignment in phase of the resulting profiles after an improved ephemeris for the pulsar became available.

### 2.5 Jodrell Bank

The 76-m Lovell telescope at Jodrell Bank observatory in the United Kingdom observes PSR J1756−2251 at a centre frequency of $1532$ MHz and with a monthly cadence. Observations started in early 2009 using an Australia Telescope National Facility digital filterbank (DFB), which performs real-time folding and incoherent dedispersion of two orthogonal polarizations, over a $384$-MHz bandwidth using 0.5-MHz channels and 10-s integrations. Since 2011 April, the observations are also processed in parallel with the ROACH backend (Karuppusamy 2011), which uses a ROACH board to sample the two orthogonal polarizations at the Nyquist rate and digitizes them as 8-bit numbers over a bandwidth of $512$ MHz. A 32-channel polyphase filter splits the band in 16-MHz subbands. A high-performance computer cluster uses the DSPSR (van Straten & Bailes 2011) software to coherently dedisperse and fold each subband in real time. The useable bandwidth recorded with this instrument is 400 MHz, split into 0.25-MHz channels and 10-s integrations. Radio frequency interference (RFI) in both the DFB and ROACH is removed through automatic scripts and manual inspection. Furthermore, the spectral kurtosis method for real-time RFI removal (Nita et al. 2007) as implemented in DSPSR has been applied to data obtained with the ROACH backend after 2011 November.

### 3 Timing Analysis

In order to calculate pulse times of arrival (TOAs) for PSR J1756−2251, we first constructed representative standard template pulse profiles for each telescope and observing setup used, by averaging the data from all scans that did not show RFI contamination or other unusual features. Based on our long-term profile analysis as described in Section 4.2, there was no concern regarding profile evolution when constructing a template profile in this manner. The exceptions to this method were made in the cases of Parkes telescope data, for which a template was created out of one high signal-to-noise day of observation, and PuMa2 data taken at the WSRT, for which a modelled noise-free template profile was constructed from

### Table 1. Summary of observations and analysis of PSR J1756−2251.

<table>
<thead>
<tr>
<th>Telescope</th>
<th>Instrument</th>
<th>Centre frequency (MHz)</th>
<th>Total effective bandwidth (MHz)</th>
<th>Integration time (min)</th>
<th>Number of TOAs</th>
<th>Start–end dates (MJD)</th>
<th>Modifications to TOA error</th>
<th>Weighted rms of residuals (µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parkes</td>
<td>Filterbank</td>
<td>1274/1390</td>
<td>288/256</td>
<td>∼10</td>
<td>333</td>
<td>52826−54299</td>
<td>2.3</td>
<td>1.66</td>
</tr>
<tr>
<td>GBT</td>
<td>GASP</td>
<td>1400</td>
<td>64−96</td>
<td>1−3</td>
<td>5415</td>
<td>53274−54950</td>
<td>–</td>
<td>1.12</td>
</tr>
<tr>
<td>Nancay</td>
<td>BON</td>
<td>1398</td>
<td>64−128</td>
<td>2</td>
<td>666</td>
<td>53399−55010</td>
<td>–</td>
<td>1.08</td>
</tr>
<tr>
<td>Lovell</td>
<td>DFB</td>
<td>1532</td>
<td>384</td>
<td>5</td>
<td>253</td>
<td>55057−55682</td>
<td>–</td>
<td>1.10</td>
</tr>
<tr>
<td>WSRT</td>
<td>PuMa2</td>
<td>1380</td>
<td>160</td>
<td>1</td>
<td>1505</td>
<td>54155−56337</td>
<td>–</td>
<td>1.09</td>
</tr>
</tbody>
</table>
the data. For example, we show the GASP data-derived template profile is shown in Fig. 1.

Pulse TOAs were then calculated by first cross-correlating each integrated pulse profile in the frequency domain with its corresponding telescope-specific template profile (Taylor 1992). The time stamp for each integrated profile was then shifted by a time offset corresponding to the phase shift calculated by this cross-correlation. The uncertainties on the shifts were adopted as the TOA uncertainties. In total, we measured 8743 individual pulse TOAs; a breakdown of the number of TOAs used from each contributing telescope and backend instrument is found in Table 1.

We then fit a model ephemeris to the topocentric TOAs, which represent the mid-point arrival time for each integration. This was done using the TEMPO2 software package (Edwards, Hobbs & Manchester 2006; Hobbs, Edwards & Manchester 2006), which compares the calculated TOAs to those predicted via an ephemeris that models the various parameters that describe the properties of the pulsar system, and the effect they have on the pulse arrival times. This includes the rotation frequency and frequency derivatives, as well as delays incurred by the incoming signal due to the free electron content in the interstellar medium, represented by the so-called dispersion measure (DM). We obtained a best-fitting value for DM by subdividing the GASP-derived pulse profile data into separate frequency ranges, obtaining TOAs for integrated profiles within each of six frequency bins (1348, 1364, 1389, 1396, 1412, and 1428 MHz). We performed a timing fit to this data set, and arrived at a best-fitting value for DM (121.198 ± 0.005 pc cm$^{-3}$). This value was held fixed for the subsequent timing analysis performed on the entire frequency-added data set. Fitting for a change in DM over time did not yield a significant measurement.

The model also takes into account the effects of the Earth’s motion on the measured pulse TOAs using the JPL DE421 Solar system ephemeris (Standish 1998). Differences in instrumentation and reference template profiles between observatories caused relative overall offsets in measured pulse arrival times, which were also included as parameters in the fit. Clock corrections between each observatory and terrestrial time were obtained using data from the Global Positioning System (GPS) satellites and offsets provided by the Bureau International des Poids et Mesures. In the case of Nançay data, recorded times were directly derived from GPS, and thus no additional observatory clock corrections were needed.

### 3.1 Binary parameters

Along with the pulsar spin evolution, DM, and Solar system effects, delays on the pulse arrival times due to orbital motion were taken into account using the Damour–Deruelle (DD) timing model (Damour & Deruelle 1985, 1986) implemented within the TEMPO2 software. Here, the usual orbital parameters are modelled: orbital period $P_0$ and eccentricity $e$, longitude of periastron $\omega$, epoch of periastron passage $T_0$, and projected semimajor axis $a \equiv a \sin i$. In addition, this model parameterizes the perturbations to the standard Keplerian description due to relativistic effects, giving the so-called post-Keplerian (PK) orbital parameters in a theory-independent manner. For a given theory of gravity, the PK parameters are related to the masses of the binary system components and the standard orbital parameters. In the context of GR, the PK parameters used in our fit are (e.g. Damour & Deruelle 1986; Taylor & Weisberg 1989; Damour & Taylor 1992): the rate of periastron advance $\dot{\omega}$; a combined time-dilation and gravitational-redshift parameter $\gamma$; the rate of orbital decay $\dot{P}_0$; and the Shapiro delay ‘shape’ and ‘range’ parameters $r$ and $s$, respectively.

After obtaining a best-fitting set of parameters, we reprocessed the data, shifting each integrated profile by the difference in phase between the original profile and that predicted by the updated ephemeris. This resulted in better-aligned pulse profiles, from which we reconstructed the standard reference profiles; these were then used to then re-perform the timing analysis.

Fig. 2 shows the final post-fit timing residuals from all telescope data plotted over time. These are Gaussian-distributed, as expected for a good fit to the data. However, the TOA uncertainties were in general slightly underestimated, as reflected by an overall $\chi^2$ per degree of freedom $\nu$ that was greater than 1 ($\chi^2/\nu = 1.30$). This is likely due to several contributing factors, such as unmitigated RFI, coarse quantization of the analogue signal (in the case of Parkes data), and improper characterization of the non-orthogonality of polarization feeds at the telescope front-ends. To account for these effects, we have scaled, and in the case of the Parkes-derived TOAs, added an amount in quadrature to, the nominal TOA uncertainties obtained from each instrument by an amount that results in $\chi^2/\nu \approx 1$ for each data set. With the exception of Parkes TOAs, which only contributes to 3.8 per cent of the data set by weight, the scaling factors applied to the data from all telescopes were small ($\lesssim 1.16$), indicating that the calculated uncertainties were reasonably well understood before this adjustment was made (see Table 1 for summary of TOA uncertainty modifications). We thus directly quote the output parameters and $1\sigma$ uncertainties produced by the TEMPO2 software, which we list in Table 2. The final combined weighted rms of the timing residuals was 19.3 $\mu$s.

The Shapiro delay parameters $r$ and $s$ describe the extent to which the incoming pulsar signal undergoes extra delay as it traverses the gravitational potential of its companion, as the pulsar passes through superior conjunction relative to our line of sight. Fig. 3 shows post-fit timing residuals for GBT-derived data as a function of orbital phase, produced after three iterations of model fitting. One can see that if we perform a fit that includes the Keplerian orbital parameters, but not $r$ or $s$, that the Shapiro delay signal is not entirely absorbed. This confirms its effect on the TOAs, and the validity of including these parameters in the timing model fit.
Figure 2. Timing residuals for PSR J1756–2251, after including best-fitting parameters in the timing model. Residuals from each instrument used are represented by different colours as follows: Parkes filterbank – purple; GBT/GASP – dark red; Nançay/BON – orange; Westerbork/PuMa2 – blue; Jodrell Bank (Lovell)/DFB – green; and Jodrell Bank/ROACH – light red.

3.2 Tests of general relativity

As reported in Table 2, we were able to significantly determine five PK parameters with the DDGR timing model. The measurement of any two PK parameters results in a unique determination of the component masses of the system; each additionally measured parameter overdetermines the system, therefore providing an independent GR test. Fig. 4 plots the GR-derived mass constraints determined from each measured PK parameter. The 1σ constraints from four of these parameters, \( \dot{\omega}, \gamma, r, \) and \( s \), intersect on the diagram. They also agree within 1σ with the Damour–Deruelle General Relativity (DDGR) timing model determination of the system masses (Damour & Deruelle 1986; Taylor & Weisberg 1989), which assumes GR to be the correct theory of gravity, as we describe in Section 3.3. The two most precisely measured PK parameters for this system are \( \dot{\omega} \) and \( \gamma \): from the intersection of the mass constraints of these two quantities, we determined the GR-predicted masses. We were then able to calculate the predicted values of the remaining PK parameters for GR, allowing us to perform independent tests of GR for each. The results of these tests are summarized in Table 3. We find the observed Shapiro delay \( r \) and \( s \) to agree with the predictions of GR to 4 and 50 per cent, respectively. The observed and kinematic bias-corrected orbital decay rates \( \dot{P}_b^{\text{obs}} \) and \( \dot{P}_b^{\text{kin}} \), respectively; see Sections 3.4 and 3.5) disagree with the GR prediction by 2–3σ. This deviation can also be seen in their derived mass constraints, shown in Fig. 4 (dashed and solid green lines, respectively). It may be that the GR formulation for quadrupolar gravitational-wave radiation is incorrect, or that GR itself has broken down in the case of this system; while we should not dismiss these notions out of hand, several similar systems have convincingly passed this type of strong-field test. We thus find it more likely that this discrepancy is due to observational biases, some of which we discuss in Section 3.4, and/or other currently unknown systematic effects that are not taken into account with standard timing analysis techniques.

3.3 NS masses

In order to derive the masses of the pulsar and its companion NS, we re-performed the above timing analysis, this time employing the DDGR timing model, which directly interprets the values of the measured PK parameters in terms of the companion and total system masses \( (m_c \text{ and } M \equiv m_b + m_c ) \), respectively) in terms of GR, along with the usual Keplerian orbital parameters. In order to account for possible systematic bias in the measured value of \( \dot{P}_b \), we fit for an additional parameter which represents the deviation of \( \dot{P}_b \) from that predicted by GR. We performed a maximum likelihood analysis in order to find the best model fit to the masses, in which we derived a joint probability distribution using \( \chi^2 \) values found from timing fits performed over a finite, evenly distributed grid of \( m_c \) and \( M \) values. At each grid point, we hold fixed the corresponding \( m_c \) and \( M \) values in the fit, allowing all other model parameters to vary. From this, we obtain marginalized probability distribution functions (PDFs) for \( m_c \) and \( M \). We then calculate a PDF for the pulsar mass from a histogram of derived \( m_p = M - m_c \) values, weighted by the normalized likelihood at each \( (m_c, M) \) grid point. From this analysis, we derive a pulsar mass \( m_p = 1.341 \pm 0.007 \, M_\odot \), companion mass \( m_c = 1.230 \pm 0.007 \, M_\odot \), and total system mass \( M = 2.569 \pm 0.0006 \, M_\odot \). These values overlap within 1σ of those found from the intersection of the GR-derived mass constraints as discussed in Section 3.2. Our value for the companion mass is somewhat higher than that determined by Faulkner et al. (2005), although they are in agreement at the 2σ level. Our analysis represents a larger time span of data, and much better orbital-phase sampling using GASP data; we are therefore confident that this result is more robust than the previously reported mass measurement.

Our derived value for the companion mass makes it one of the lowest-mass NSs known, along with PSR J0737−3039B, PSR J1518+4904, and PSR J1802−2124 (Kramer et al. 2006; Janssen et al. 2008; Ferdman et al. 2010). This may have important implications for the formation history of the system. In particular, the similarity of PSR J1756–2251 in mass and other properties to the PSR J0737−3039A/B system may imply that these two DNS systems have proceeded through comparable evolutionary paths. We discuss this further in Sections 4 and 5.

3.4 Orbital period decay

Our timing analysis determines the observed rate of orbital period decay to be \( \dot{P}_b^{\text{obs}} = (-2.29 \pm 0.06) \times 10^{-13} \). However, contributions from Galactic acceleration and the proper motion of the pulsar serve to bias the observed value of \( \dot{P}_b \) away from its intrinsic value
Table 2. Parameters for PSR J1756–2251. Unless otherwise stated, observed quantities were measured using the Damour–Deruelle (DD) timing model (Damour & Deruelle 1985, 1986) in TEMPO2. Figures in parentheses represent the nominal 1σ uncertainties in the least-significant digits quoted. Two numbers that are comma-separated indicate the lower and upper uncertainties, respectively. Upper limits are quoted at the 2σ level, except where noted.

<table>
<thead>
<tr>
<th>Fit and data-set</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9.6</td>
</tr>
<tr>
<td></td>
<td>52826.6–56337.2</td>
</tr>
<tr>
<td></td>
<td>8743</td>
</tr>
<tr>
<td></td>
<td>19.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Observed quantities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17°56'46.633 812(15)</td>
</tr>
<tr>
<td></td>
<td>−22°51'59.735(2)</td>
</tr>
<tr>
<td></td>
<td>35.135 072 714 5469(6)</td>
</tr>
<tr>
<td></td>
<td>−1.256 079(3) × 10⁻¹⁵</td>
</tr>
<tr>
<td></td>
<td>53563</td>
</tr>
<tr>
<td></td>
<td>121.196(5)</td>
</tr>
<tr>
<td></td>
<td>1.05(55)</td>
</tr>
<tr>
<td></td>
<td>−2.42(8)</td>
</tr>
<tr>
<td></td>
<td>&lt;20</td>
</tr>
<tr>
<td></td>
<td>0.319 633 901 43(3)</td>
</tr>
<tr>
<td></td>
<td>0.180 5694(2)</td>
</tr>
<tr>
<td></td>
<td>2.756 4579(2)</td>
</tr>
<tr>
<td></td>
<td>327.8245(3)</td>
</tr>
<tr>
<td></td>
<td>5.53562 7809359(2)</td>
</tr>
<tr>
<td></td>
<td>2.58240(4)</td>
</tr>
<tr>
<td></td>
<td>0.001 148(9)</td>
</tr>
<tr>
<td></td>
<td>−2.29(5) × 10⁻¹³</td>
</tr>
<tr>
<td></td>
<td>−1.2(5) × 10⁻¹⁴</td>
</tr>
<tr>
<td></td>
<td>1.6(6)</td>
</tr>
<tr>
<td></td>
<td>0.93(4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Derived quantities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>65.5 498 658(5)</td>
</tr>
<tr>
<td></td>
<td>0.8 5948 010(3)</td>
</tr>
<tr>
<td></td>
<td>28.461 589 025 9983(5)</td>
</tr>
<tr>
<td></td>
<td>1.017 502(3) × 10⁻¹⁸</td>
</tr>
<tr>
<td></td>
<td>443.5</td>
</tr>
<tr>
<td></td>
<td>5.45 × 10⁹</td>
</tr>
<tr>
<td></td>
<td>680.6(5.6) or 112.0(6.5)</td>
</tr>
<tr>
<td></td>
<td>0.220 109(9)</td>
</tr>
<tr>
<td></td>
<td>1.341(7)</td>
</tr>
<tr>
<td></td>
<td>2.230(7)</td>
</tr>
<tr>
<td></td>
<td>2.569 999(6)</td>
</tr>
<tr>
<td></td>
<td>−2.34(6, 9) × 10⁻¹³</td>
</tr>
<tr>
<td></td>
<td>1.8(6, 9) × 10⁻¹⁴</td>
</tr>
<tr>
<td></td>
<td>&lt;19</td>
</tr>
<tr>
<td></td>
<td>&lt;68</td>
</tr>
<tr>
<td></td>
<td>0.082(27, 36)</td>
</tr>
<tr>
<td></td>
<td>0.95(50)</td>
</tr>
<tr>
<td></td>
<td>0.73(24, 60)</td>
</tr>
<tr>
<td></td>
<td>&lt;1.2</td>
</tr>
<tr>
<td></td>
<td>496</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Derived quantities–geometry fit</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>109(24, 16)(i = 68°) or 74(16, 24)(i = 112°)</td>
</tr>
<tr>
<td></td>
<td>&lt;5.9 (68 per cent), &lt;34 (95 per cent), &lt;66 (99 per cent)</td>
</tr>
</tbody>
</table>

aMeasured with the Damour–Deruelle General Relativity (DDGR) timing model (Damour & Deruelle 1986; Taylor & Weisberg 1989) in TEMPO2, which assumes general relativity to be the correct theory of gravity, via the XPBDOT parameter.

bMeasured using a likelihood grid, using the nomad model.

cDetermined from masses derived with the DDGR timing model (Damour & Deruelle 1986; Taylor & Weisberg 1989).

dComparison with 28.461 589 025 9983(5) Ms⊙/2.29(5) Ms⊙.
where the Galactocentric velocity and distance, respectively, $v_\ell$ and $d_\alpha$ in Fig. 4, where its GR-derived mass constraints are significantly shifted in the positive direction relative to the over-lapping region of the other PK parameters. The influence of these contaminating effects on the observed value of the orbital decay rate can be expressed as follows:

$$\dot{P}_b^{\text{corr}} = \dot{P}_b^{\text{intr}} + \dot{P}_b^{\text{Gal}} + \dot{P}_b^{\text{Shk}}.$$  (1)

The first term on the right-hand side of equation (1) denotes the intrinsic value of the orbital decay rate for the system, once all kinematic corrections are included (this is not to say that all systematics are accounted for, as we discuss in Section 3.2; nor does it necessarily represent the GR-predicted value, as we will see below). The second term represents the effects due to the Galactic acceleration of the pulsar relative to the Earth, and is the combination of components parallel and perpendicular to the Galactic plane:

$$\dot{P}_b^{\text{Gal}} = \dot{P}_b^{\text{Gal}||} + \dot{P}_b^{\text{Gal}\perp}.$$  (2)

The component due to centripetal acceleration parallel to the Galactic plane can be approximated by (Damour & Taylor 1991; Nice & Taylor 1995)

$$\left(\frac{\dot{P}_b}{P_b}\right)^{\text{Gal}||} = - \frac{v_\ell}{cR_0} \left[ \frac{\cos \ell + \beta}{\sin^2 \ell + \beta^2} \right],$$  (3)

where $c$ is the speed of light in a vacuum, $v_\ell$ and $R_0$ are the Sun’s Galactocentric velocity and distance, respectively, $\ell$ and $b$ are the Galactic latitude and longitude, respectively, and $\beta \equiv (d/R_0) \cos b - \cos \ell$, where $d$ is the Earth–pulsar distance. The orthogonal component, due to acceleration in the Galactic potential, is given by (Damour & Taylor 1991)

$$\left(\frac{\dot{P}_b}{P_b}\right)^{\text{Gal}\perp} = \frac{a_v \sin b}{c},$$  (4)

where $a_v$ is the vertical acceleration component, which depends on the distance of the pulsar from the Galactic plane, as well as the local mass density and disc surface density profile. Based on the model of the Galactic potential by Kuijken & Gilmore (1989), Nice & Taylor (1995) showed that $a_v$ can be expressed as

$$\frac{a_v}{c} = -1.09 \times 10^{-19} \left[ \frac{1.25z}{\sqrt{z^2 + 0.324} + 0.58z} \right],$$  (5)

where $z \equiv d \sin b$.

Finally, the third term in equation (1), often referred to as the Shklovskii effect (Shklovskii 1970), is due to the tangential motion of the pulsar relative to our line of sight, causing an apparent positive bias in the value of the decay rate. It can be calculated from the following:

$$\left(\frac{\dot{P}_b}{P_b}\right)^{\text{Shk}} = \frac{\mu^2 d}{c},$$  (6)

where $\mu$ is the total pulsar proper motion.

We constructed a Monte Carlo histogram of the intrinsic $\dot{P}_b$ in order to calculate its uncertainty, by choosing random Gaussian-distributed values for the input quantities in equations (1) through (6), with widths equal to the measured $1\sigma$ uncertainties of those values. Specifically, the Galactic coordinates $\ell$ and $b$ are found from right ascension and declination, and we take $v_\ell = 240 \pm 8 \text{ km s}^{-1}$ and $R_0 = 8.34 \pm 0.16 \text{kpc}$ (Reid et al. 2014). For the total proper motion $\mu$, we used our nominally calculated value and uncertainty of $6.0 \pm 6.4 \text{ mas yr}^{-1}$, even though we quote it as an upper limit in Table 2. As we will discuss in Section 3.5, there is a non-negligible Lutz–Kelker bias on our parallax and distance measurements, which we calculated and used in our $\dot{P}_b$ correction calculation (we present these in Table 2 as $\sigma_{\text{corr}}$ and $d_{\text{corr}}$, respectively). We assume that the orbital period $P_b$ is constant, as we observe it to much higher relative precision than we do for the other input quantities. We then construct a histogram resulting from 65 536 iterations, from which we take the median and 68 per cent interval, resulting in $\dot{P}_b^{\text{intr}} = (-2.34 \pm 0.05) \times 10^{-13}$. Using this corrected value, we calculate the GR-derived mass constraints (shown in Fig. 4 as solid green lines). As mentioned in Section 3.2, this correction increases the uncertainty in $\dot{P}_b$; it also shifts its corresponding GR mass constraints slightly further away from the intersection of the other PK parameter constraints, with which they are inconsistent at the $1\sigma$ level (but marginally consistent at the $2\sigma$ level). We have explored the possibility that the values measured by Reid et al. (2014) for $v_\ell$ or $R_0$ are erroneous, by repeating the above analysis with previous measurements of these quantities as input, such as those by Reid et al. (2009) and Honma et al. (2012). We have found the resulting effect on the output mass constraints to be insignificant in each case.

As discussed in Section 3.2, and shown in Table 3, the GR-predicted value for the orbital decay rate in PSR J1756–2251 is $\dot{P}_b^{\text{GR}} = (-2.168 \pm 0.015) \times 10^{-13}$. The difference from the corrected, and thus intrinsic, measurement of $\dot{P}_b$ is therefore

$$\Delta \dot{P}_b^{\text{GR,intr}} = |\dot{P}_b^{\text{intr}} - \dot{P}_b^{\text{GR}}| = (0.18^{+0.06}_{-0.02}) \times 10^{-13}.$$  (7)

This observed departure from the GR prediction can be attributed to the combined effects on the observed orbital decay of this system
Figure 4. Pulsar mass/companion mass diagram for PSR J1756−2251. Shown are the 1σ general-relativistic mass constraints for the five post-Keplerian parameters, which we have measured with significance: advance of periastron (\(\dot{\omega}\)), the gravitational redshift/time dilation parameter (\(\gamma\)), the Shapiro delay \(r\) and \(s\) parameters, and the orbital period decay rate (\(\dot{P}_b\)). We show the latter both before (dashed line; corresponding to \(\dot{P}^\mathrm{obs}_b\) in Table 2) and after (solid line; corresponding to \(\dot{P}^\mathrm{intr}_b\) ) applying corrections for kinematic biases in its measured value. The DDGR model-derived component masses of the NSs in this system, which assumes GR to be the correct description of gravity, is shown as a filled ellipse, marking the 68 per cent confidence contour. The inset shows the region close to the DDGR prediction for the system masses (bordered by a dotted rectangle in the main plot).

Table 3. Independent tests of GR with PSR J1756−2251. Observed post-Keplerian (PK) parameters were measured via the DD timing model fit, and are also listed in Table 2. The expected values of each quantity from GR is found by calculating the masses corresponding to the intersection of periastron advance rate \(\dot{\omega}\) and time dilation/gravitational redshift parameter \(\gamma\). Figures in parentheses represent the nominal 1σ uncertainties in the least-significant digits quoted.

<table>
<thead>
<tr>
<th>PK parameter</th>
<th>Observed value</th>
<th>GR-predicted value</th>
<th>Ratio of observed to expected values</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P_b^\mathrm{obs}) ((\times 10^{-13}))</td>
<td>−2.29(5)</td>
<td>−2.168(15)</td>
<td>1.06(3)</td>
</tr>
<tr>
<td>(P_b^\mathrm{intr}) ((\times 10^{-13}))</td>
<td>−2.34(6, 9)</td>
<td>1.08(3)</td>
<td></td>
</tr>
<tr>
<td>(r) ((M_\odot))</td>
<td>1.6(6)</td>
<td>1.240(7)</td>
<td>1.3(5)</td>
</tr>
<tr>
<td>(s)</td>
<td>0.93(4)</td>
<td>0.914(4)</td>
<td>1.01(4)</td>
</tr>
</tbody>
</table>

Table 3. Independent tests of GR with PSR J1756−2251. Observed post-Keplerian (PK) parameters were measured via the DD timing model fit, and are also listed in Table 2. The expected values of each quantity from GR is found by calculating the masses corresponding to the intersection of periastron advance rate \(\dot{\omega}\) and time dilation/gravitational redshift parameter \(\gamma\). Figures in parentheses represent the nominal 1σ uncertainties in the least-significant digits quoted.

that are not resulting from kinematic biases. These may include, for example, a secular change in the gravitational constant \(G\) (Nordtvedt 1990; Damour & Taylor 1991; Lazaridis et al. 2009), and gravitational dipole radiation on the \(P_b\) of this system, which is predicted to exist in some alternative scalar–tensor theories of gravity, due to the relative asymmetry in the component masses of this system (e.g. Esposito-Farese 2005). However, currently unknown system-atic observational biases may also contribute to this discrepancy; as a result, the robustness of any gravity test using the \(P_b\) we derive from timing this pulsar is limited until we are able to better constrain the systematic effects that influence its measurement. These can include the poorly constrained proper motion and/or distance (however, our work presented in Section 3.5 gives us increased confidence in our measurement of the latter), or an incorrect model of the Galactic potential near the pulsar position. Further observational data will certainly aid in improving the measurements of the astrometric quantities and help to address this issue. This includes long-term very long baseline interferometry (VLBI) imaging, from which the measured astrometry is less affected by the ecliptic latitude of the observed source than is our timing analysis. This is important for PSR J1756−2251, which is very close to the ecliptic plane, with ecliptic latitude \(\beta \sim 0.6\).

3.5 Parallax and distance measurements

With our extended timing baseline, we have been able to measure the parallax of PSR J1756−2251, which we find to be \(\pi = 1.05 \pm 0.55\) mas. This corresponds to a distance to the pulsar of \(d = 0.95 \pm 0.50\) kpc. We perform an \(F\)-test for inclusion of the parallax into
the timing model, and obtain an F-ratio of 0.056; this gives us confidence that the improvement in our fit by incorporating parallax into our model is not likely due to chance. In contrast, the distance based on the DM of the pulsar, calculated by using the NE2001 Galactic free electron distribution model (Cordes & Lazio 2002), is approximately 2.5 kpc. We believe this overestimation of the distance to likely be due to inaccuracies in the modelled electron content in the direction of PSR J1756−2251.

This discrepancy widens further when correcting for the bias related to our parallax measurement uncertainty, known as Lutz–Kelker bias (Lutz & Kelker 1973). Verbiest, Lorimer & McLaughlin (2010) have shown that this bias can be calculated for a given pulsar through a Monte Carlo simulation, assuming a Gaussian parallax measurement uncertainty, and taking into account both the known Galactic pulsar spatial distribution of Lorimer et al. (2006a) and the intrinsic pulsar luminosity function as described by Faucher-Giguère & Kaspi (2006). As the measured fractional uncertainty becomes larger, the corrections to the parallax and distance depend increasingly on the above-cited population and luminosity function models. As a result, the linear relationship between the model-corrected distance and parallax breaks down, so that one is no longer the simple inverse of the other, as is the case with our observations, where the Galactic population term dominates the parallax correction. An implementation of this procedure is available online, 1 which we have used to calculate this effect on the parallax and distance of PSR J1756−2251. Using our timing-derived parallax measurement and a flux at 1400 MHz of 0.6 mJy (Faulkner 2251. Using our timing-derived parallax measurement and a flux at 1400 MHz of 0.6 mJy (Faulkner 2005), we find a corrected parallax \( \delta_{1400} = 0.082^{+0.036}_{-0.027} \) mas, and distance to the pulsar \( d_{\text{corr}} = 0.73^{+0.24}_{-0.19} \) kpc.

The correct determination of the distance to the pulsar is crucial for reliably correcting for kinematic effects that may contaminate the measurement of the orbital period decay. We use the Lutz–Kelker bias-corrected distance of PSR J1756−2251 in our effort to do so, as described in Section 3.4. This is also true for space velocity determination, which is important for discussion of the evolution and formation of this system, which we discuss in Section 5. As mentioned earlier, VLBI imaging observations of this system over time would likely produce a more precise distance measurement on a shorter time-scale than would long-term timing observations.

As discussed in Section 3.3, the DGR timing model can be reparameterized to calculate the offset between the GR-predicted value of the orbital period decay and the uncorrected measurement of \( P_b \); doing so, we find a difference \( \Delta P_b^{GR,\text{int}} = (-1.2 \pm 0.5) \times 10^{-14} \). We can now use this value to set an upper limit to the pulsar distance \( d \), by using our \( P_b \) bias correction equation (1) (Bell & Bailes 1996), so that

\[
\Delta P_b^{GR,\text{int}} = P_b^{\text{obs}} - P_b^{\text{intr}} = (-1.2 \pm 0.5) \times 10^{-14},
\]

where we assume that the intrinsic orbital decay of the system is solely due to the effects of GR. We then inverted equation (8) to find the distance to the pulsar \( d_b \), and its associated uncertainty via equations (2) through (6). This is done using the same Monte Carlo histogram method as in Section 3.4 for correcting \( P_b \). At each iteration, we used Newton’s method in order to solve \( \Delta P_b^{GR,\text{int}} = (P_b^{\text{obs}} + P_b^{\text{Shk}}) - P_b^{\text{intr}} = 0 \) for distance, assuming a random Gaussian distribution for all input variables, including \( \Delta P_b^{GR,\text{int}} \), with widths equal to their 1σ uncertainties (as in Section 3.4, we assume the orbital period \( P_b \) to be exact since its fractional uncertainty is much smaller relative to the other input values), and build a distribution of all physical (i.e. positive) output distance values.

We find 68, 95, and 99 per cent upper limits to the pulsar distance \( d_b \) of 0.39, 1.2, and 2.0 kpc, respectively. This is consistent with our parallax-derived value (both bias-corrected and uncorrected) at just over the 1σ level, and is only consistent with the NE2001 model distance above the 3σ (based on a 30 per cent uncertainty in the NE2001 value). Although more observational data will help to better constrain the parallax and distance to the pulsar, this result gives us added confidence in the reliability of our parallax-derived distance measurement, and particularly in its use for correcting orbital decay. It also reiterates the relative inconsistency of the modelled electron density along the line of sight to PSR J1756−2251.

### 4 GEODETIC PRECESSION AND LONG-TERM PROFILE ANALYSIS

According to GR, the spin axis of a pulsar in a binary system will precess about the total angular momentum vector of the system at a rate given by (Damour & Ruffini 1974; Barker & O’Connell 1975)

\[
\Omega_{\text{spin}} = \left( \frac{2\pi}{P_b^5} \right) T_{\text{G}}^{2/3} m_{\text{p}} (4m_{\text{p}} + 3m_{\text{c}}) \left( \frac{1}{2(m_p + m_c)^{3/2}} \right) \frac{1}{1 - e^2},
\]

where, in this formulation, \( m_{\text{p}} \) and \( m_{\text{c}} \) are, respectively, the pulsar and companion masses, expressed in solar masses, \( e \) is the orbital eccentricity, \( P_b \) is the orbital period, and \( T_{\text{G}} = G M_{\odot}/c^3 = 4.925 \times 10^9 \) ms is the mass of the Sun expressed in units of time. Our measurement of the system masses, together with equation (9), allows us to calculate the GR-predicted precessional period of the PSR J1756−2251 spin axis to be \( P_{\text{prec}} = 496 \) yr, of our 9-yr time baseline of data covers 1.3 per cent. We note that the precession period of this pulsar is longer than most of those in binary systems for which secular effects of geodetic precession on the observed pulse profile have been observed, such as PSR J0737−3039B (75 yr; Breton et al. 2008; Perera et al. 2010), PSR J1141−6545 (265 yr; Manchester et al. 2010), PSR J1906+0746 (165 yr; Lorimer et al. 2006b; Kasian 2012; van Leeuwen et al. 2014; Desvignes et al. in preparation), PSR B1913+16 (296 yr; Kramer 1998; Weisberg & Taylor 2002), PSR B1227+11C (278 yr; Jacoby et al. 2006; Kirsten et al. 2014). However, PSR B1534+12 (Fonseca, Stairs & Thorsett 2014) has \( P_{\text{prec}} = 610 \) yr, and time-dependent shape changes are also clearly found in its pulse profile, over a similarly small fraction of its precession period as is spanned by our PSR J1756−2251 data set. Although our data set represents only a relatively small portion of the total precession period, we might thus still expect some long-term observable changes in the pulse profile.

Our principal motivation for searching for these effects in PSR J1756−2251 is to constrain the spin and orbital geometries of this system, and the insight this can provide into its evolution. In particular, the spin−orbit misalignment angle \( \delta \) can shed light on the formation history of this system. Specifically, a low spin−orbit misalignment in the pulsar may indicate a low mass-loss, relatively symmetric SN event having led to the formation of the companion NS. This is thought to be the case for the double pulsar PSR J0737−3039A/B, to which PSR J1756−2251 has similar masses and orbital eccentricity (Kramer et al. 2006; Ferdman et al. 2013).

---

1 http://psrpop.phys.wvu.edu/LKbias/

2 The typical quoted uncertainty on the NE2001 model distance is 20−30 per cent.

---

**PSR J1756−2251 mass measurements and evolution** 2191

**MNRAS 443, 2183−2196 (2014)**
4.1 Pulse shape evolution

To obtain consistent, high signal-to-noise profiles, we added data from each of the GASP and ROACH backends in groups of 180 d, ensuring that we used the same range of observing frequencies for both backends. The mid-point in time spanned by the data was taken to be its representative date for each added profile. We did not expect any pulse shape variation due to scintillation effects, due to the relatively high DM measured for this pulsar, and the relatively low instrumental bandwidth over which these observations were taken. Fig. 5 shows the resulting pulse profiles.

We saw no obvious long-term changes above the noise level. Our subsequent width calculations at each epoch follow the bootstrap-style technique described in Ferdman et al. (2013). To summarize, we performed a 32 768-iteration, sixth-order polynomial fit to 24 points along each side of the profile, omitting a random choice of 11 data points at every iteration. We used each fit to interpolate the value of the spin phase at the desired pulse height, then found the difference between the phase values found for each side of the profile, arriving at a pulse width. We constructed a histogram out of all trial widths, to which we fit a simple Gaussian profile, quoting its mean and width as the median pulse width and corresponding 1σ uncertainty, respectively.

For each epoch shown in Fig. 5, we measured pulse widths at 25, 30, 35, 40, 45, and 50 per cent of the peak pulse height. Fig. 6 plots the pulse width measurements at 50 per cent of the peak pulse height as a function of time. There is no obvious secular trend, which hints at one of two possibilities: the misalignment angle δ between the pulsar spin axis and the total angular momentum of the system is small, or else the pulsar’s axis of rotation is currently at a special phase of precession (e.g. ~0° or 180°). While we do not necessarily expect the current data set, which represents a small sample of the total precession cycle, to coincide with such a special phase, the latter remains a distinct possibility (as was the case for PSR B1913+16; Kramer 1998; Weisberg & Taylor 2002).

4.2 Constraints on the geometry of the PSR J1756−2251 system

We use the model of Rafikov & Lai (2006) to relate the pulse widths to the system geometry as follows:

$$\cos \Phi_0 = \frac{\cos \rho - \cos \zeta \cos \alpha}{\sin \zeta \sin \alpha}.$$  

Here, $\Phi_0$ is half the pulse width, $\rho$ is the half-opening angle of the part of the emission cone at the pulse height corresponding to the measured width, $\alpha$ is the angular separation between the pulsar spin and magnetic axes, and $\zeta = \zeta(t, \delta, T_1)$ is the angle between the pulsar spin vector and the observer line of sight. $\zeta$ in turn depends on the orbital inclination $i$, the misalignment angle $\delta$ between the spin and total system angular momentum vectors, and $T_1$, the epoch of zero precession phase; the latter is defined via

$$\phi_{\text{SO}} = \Omega_{01}^\text{per}(t - T_1).$$  

where $\phi_{\text{SO}}(t)$ is the angular precession phase of the spin axis, and $\Omega_{01}^\text{per}$ is the angular precession frequency as defined in equation (9). This method is similar to the pulse profile analysis done by Ferdman et al. (2013) for the pulse profile analysis of PSR J0737−3039A; for further details, see section 5.2 of that paper. For a full treatment of the geometry involved, refer to Damour & Taylor (1992). In this analysis, however, the signal-to-noise of the combined profiles was generally significantly lower than that for PSR J0737−3039A. For this reason, we used the Rafikov & Lai (2006) model to perform a simultaneous fit of pulse widths measured at all pulse heights mentioned in Section 4.1, to arrive at single $\alpha$ and $\delta$ values. This is in contrast to taking the average of the $\alpha$ and $\delta$ values derived from separately fitting each set of measured pulse widths, as was done in Ferdman et al. (2013). As in that study, we allow the set of $\rho$ values to vary at each point of a three-dimensional grid of $\alpha$, $\delta$, and $T_1$ values. We derived at a joint probability distribution for the latter three parameters, and calculated PDFs for each of $\alpha$, $\delta$, and $T_1$ by marginalizing over the other two quantities. We found PDFs for $\rho$ corresponding to each pulse height by calculating a histogram.
of all fit values, weighted by the output probability density at each corresponding grid point. PDFs for all fit geometry parameters are shown in Fig. 7. We performed the above fit separately for each possible value of inclination, which is currently equally likely to be 68.0 or 112.0. We find a consistent geometry in both cases; in the case of $\alpha$, the resulting distributions are mirrored, as one might expect. A summary of our findings is included in Table 2.

5 THE EVOLUTION OF THE PSR J1756–2251 SYSTEM

From a binary evolutionary standpoint, the principal parameter of interest found from the geometry fit described in Section 4.2 is the misalignment angle $\delta$, for which we find 68, 95, and 99 per cent upper limits of 5.9, 34', and 66', respectively. While this is not as constraining as the $\delta$ upper limit found by Ferdman et al. (2013) for PSR J0737–3039A, it is consistent with an alignment of the pulsar spin and total system angular momentum vectors. At the 95 per cent level, our measurement of $\delta$ is still consistent with the corresponding values for PSR B1534+12 (27° $\pm$ 3°; Fonseca et al. 2014) and PSR B1913+16 (21° 1 $\pm$ 0.3; Weisberg & Taylor 2002). Taken together with our timing measurements, our findings suggest that the PSR J1756–2251 system may have proceeded through a similar evolutionary history to PSR J0737–3039A/B, and a different one from PSRs B1534+12 and B1913+16. Our findings are also consistent with the observed long-term stability of the PSR J1756–2251 pulse profile. As we see in Fig. 7, the $T_1$ peak PDF values ($\sim$2004 and $\sim$2262 for $i = 68.0$ and 112.0, respectively) occur within the time spanned by our observations. We suspect this may be the result of sparse sampling of the full precession phase, and is not a reliable measurement of the epoch of zero precession phase. Additionally, if $\delta$ is in fact nearly zero, our measurement of $T_1$ has limited meaning, as it would then be difficult to define precession phase at any epoch.

The properties of PSR J1756–2251 give further evidence of the existence of differing modes of DNS formation and evolution. PSR B1534+12 and PSR B1913+16, for example, have massive companions, large eccentricities, and high transverse velocities, which indicate a high mass-loss, asymmetric SN from a massive progenitor that imparted a significant natal kick to the system (e.g. Wex, Kalogera & Kramer 2000). The PSR J1756–2251 binary system, on the other hand, more closely resembles the double pulsar PSR J0737–3039A/B; along with the small misalignment angle, its low second-formed NS mass and relatively small eccentricity suggest that, as with PSR J0737–3039B, the NS companion to PSR J1756–2251 may be the remnant of a low mass-loss, relatively symmetric SN (van den Heuvel 2004, 2007; Wong et al. 2010; Ferdman et al. 2013). Candidates for this include the ECS and ultrastripped He core scenarios, as discussed in Section 1.

In addition, the spin periods of PSR J1756–2251 and PSR J0737–3039A/B are a factor of $\sim$2 lower than those of PSR B1913+16 and PSR B1534+12, suggesting different amounts and durations of mass transfer in spinning up the pulsars to their current rotational speeds. Based on the observed correlation between spin period and eccentricity in most known DNS systems (McLaughlin et al. 2005; Faulkner et al. 2005), it has been suggested by, e.g. Dewi, Podsiadlowski & Pols (2005) that systems which have experienced a small amount of mass-loss during the second SN are those which had lower mass helium stars prior to that event and thus a longer time-scale within which mass transfer could occur. This, they argue, could explain the shorter spin periods as well as the low eccentricities in these systems.

One major difference between PSR J1756–2251 and PSR J0737–3039A/B is the factor of 3 longer orbital period in the former system. If the second SN in the PSR J1756–2251 system was indeed relatively symmetric with little mass-loss, there would likely be little change in the orbital period in the resulting DNS binary.
which was likely set by the evolution of this system prior to the second SN under this scheme (e.g. Dewi & Pols 2003; Ivanova et al. 2003).

As discussed in the Introduction, a DNS system that remains bound after a low-kick, symmetric SN event is expected to have a relatively low space velocity. The only published analysis on the natal kick velocity of PSR J1756−2251 is by Wang, Lai & Han (2006). The results they obtain are not very constraining for this system, since they rely only on the orbital parameters for these systems, and do not include kinematic information when deriving the kick velocities. In this work, we have measured a low proper motion in the right ascension direction, \( \mu_\alpha = -2.42 \pm 0.08 \) mas yr\(^{-1}\). We use our bias-corrected distance measurement (see Section 3.5) to calculate the velocity in the direction of right ascension, which we find to be \( v_\alpha = \sim -8.3 \) km s\(^{-1}\). This is the same order of magnitude as the transverse velocity of the PSR J0737−3039A/B system, \( v_\alpha \sim 10 \) km s\(^{-1}\) (Kramer et al. 2006). Proper motion in declination has been difficult to measure, since this pulsar is located very near to the ecliptic plane, making detection of proper motion in this direction a challenging task – only recently has the uncertainty approached the value quoted from timing measurements, giving \( \mu_\delta = 5.5 \pm 7.0 \) mas yr\(^{-1}\). When combined with \( \mu_\alpha \), this corresponds to a total tangential space velocity\(^4\) \( v_t = 20.7^{+22}_{-22} \) km s\(^{-1}\). Although consistent with a low value, this measurement is far from constraining; we thus quote both \( \mu_\delta \) and \( \mu_\alpha \) as upper limits in Table 2. It is furthermore argued by Kalogera, Valsecchi & Willems (2008) that a small transverse velocity does not necessarily imply a small velocity in the radial direction, which is very difficult to measure. Still, if the proper motion in declination of PSR J1756−2251 is also small, this would present another tantalizing clue that perhaps the PSR J1756−2251 system may also have experienced a relatively small natal kick from the second SN, as was likely the case for the double pulsar. Further observations will thus help to resolve this issue.

The low mass-loss and weak kick suffered by a star proceeding through a symmetric SN (Podsiadlowski et al. 2004) might suggest a relatively high survival rate of DNS systems for which this is the formation mechanism for the second SN. It may thus be the case that DNS systems that have experienced this type of SN are as common, or more common, than those formed in the aftermath of traditional ICCS events. The binary systems that undergo the latter typically suffer a relatively large amount of mass-loss and a large kick, and are thus less likely to remain bound.

Although symmetric SN events are expected to leave behind more DNS systems intact, we have not found a greater proportion of these systems until recently. This is likely due to a combination of several possible factors. First, survey selection effects can make some of these systems difficult to uncover. For example, those like the double pulsar would have enhanced pulse smearing due to their small orbital period and thus large acceleration (see, e.g. Johnston & Kulkarni 1991; Bagchi, Lorimer & Wolfe 2013); this is less of a problem for systems like PSR J1756−2251, as well as PSRs B1534+12 and B1913+16, which have larger orbits.

In addition, traditional ICCS may occur more frequently than ECS or ultrastripped helium core collapse events. It is conceivable that a system containing a low-enough mass star to eventually undergo electron capture is more likely to become unbound in the initial SN event, resulting in fewer candidate NS–MS star systems that might otherwise evolve into systems like PSR J1756−2251 and PSR J0737−3039A/B. Although much analysis has been done in this area (see, e.g. Chaurasia & Bailes 2005; Dewi et al. 2005; Ihm, Kalogera & Belczynski 2006; Willems et al. 2008, for studies addressing systems with low eccentricities and/or low-velocity kicks), more work in population synthesis and binary evolutionary modelling will clearly be needed to help to address these possibilities, and could give robust estimations of relative numbers of each type of system expected to be observed.

6 CONCLUSIONS

We have described and presented our studies of the pulsar PSR J1756−2251 and its host DNS system. Through timing analysis, we have found precise measurements for the pulsar and companion NS masses, and a significantly smaller distance to the pulsar than that predicted by its measured DM value. We have also measured a low proper motion in the right ascension direction, and although the proper motion in declination remains relatively unconstrained, this provides possible evidence for a low tangential velocity for this pulsar. This hints at a small natal kick from the SN that left behind the companion star. By modelling the long-term profile shape, we have constrained the misalignment angle between the axis of rotation of the pulsar and the total angular momentum of the binary system, and find it to be consistent with the alignment of these two vectors. Although the constraints at higher confidence levels are not yet as tight as for the double pulsar system, the perceived lack of secular changes in profile width supports a spin–orbit alignment for this system. Taken together with the mass, eccentricity, and proper motion found through timing, this suggests an evolution for the PSR J1756−2251 binary system that closely resembles that of PSR J0737−3039A/B, possibly involving the formation of the second NS via an ECS or core collapse of an ultrastripped He core.

Understanding the evolution of DNS systems, and the relative numbers which undergo this type of symmetric SN compared to those like PSRs B1534+12 and B1913+16, which were born out of the more violent ICCS events, is crucial for accurately estimating the expected yields from pulsar search surveys, and more generally, in performing population synthesis calculations. This is especially important for predicting expected source counts for the Advanced LIGO/VIRGO experiments (Abdo et al. 2013), which are particularly sensitive to coalescing DNS systems.

ACKNOWLEDGEMENTS

The authors wish to thank Caltech, Swinburne University, and NRL pulsar groups for use of the CGSR2 cluster at Green Bank, and to W. van Straten for his help with the PSRCHIVE software. Thanks as well to K. Gourgouliatos, R. Lynch, D. Tsang, and J. van Leeuwen for several helpful discussions. Finally, we thank the referee, J. Weisberg, for his very insightful comments and suggestions. Pulsar research at UBC is supported by an NSERC Discovery Grant. CGB acknowledges support from ERC Advanced Grant ‘LEAP’ (227947, PI: Michael Kramer). The Parkes radio telescope is part of the Australia Telescope which is funded by the Commonwealth of Australia for operation as a National Facility managed by CSIRO. The National Radio Astronomy Observatory is a facility of the US
National Science Foundation operated under cooperative agreement by Associated Universities, Inc. GASP was partially funded by an NSF RTI-1 grant to IHS. The Nançay radio telescope is part of the Paris Observatory, associated with the Centre National de la Recherche Scientifique (CNRS), and partially supported by the Région Centre in France. The Westerbork Synthesis Radio Telescope is operated by ASTRON (Netherlands Institute for Radio Astronomy), with support from the Netherlands Foundation for Scientific Research (NWO). The Lovell Telescope is owned and operated by the University of Manchester as part of the Jodrell Bank Centre for Astrophysics, with support from the Science and Technology Facilities Council of the United Kingdom.

REFERENCES

Breton R. P. et al., 2008, Science, 321, 104
Burgay M. et al., 2003, Nature, 426, 531
Honma M. et al., 2012, PASJ, 64, 136
Kramer M. et al., 2006, Science, 314, 97
Lyne A. G. et al., 2004, Science, 303, 1153
Shkolnikov I. S., 1970, SvA, 13, 562
Taylor J. H., 1992, Phil. Trans. R. Soc. A, 341, 117