




























RADIO DETECTION OF AN ELUSIVE MILLISECOND PULSAR IN THE GLOBULAR CLUSTER NGC 6397

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ABSTRACT

We report the discovery of a new 5.78 ms-period millisecond pulsar (MSP), PSR J1740–5340B (NGC 6397B), in an eclipsing binary system discovered with the Parkes radio telescope (now also known as Murriyang^a), Australia, and confirmed with the MeerKAT radio telescope in South Africa. The measured orbital period, 1.97 days, is the longest among all eclipsing binaries in globular clusters (GCs) and consistent with that of the coincident X-ray source U18, previously suggested to be a ‘hidden MSP’. Our *XMM-Newton* observations during NGC 6397B’s radio quiescent epochs detected no X-ray flares. NGC 6397B is either a transitional MSP or an eclipsing binary in its initial stage of mass transfer after the companion star left the main sequence. The discovery of NGC 6397B potentially reveals a subgroup of extremely faint and heavily obscured binary pulsars, thus providing a plausible explanation to the apparent dearth of binary neutron stars in core-collapsed GCs as well as a critical constraint on the evolution of GCs.

Keywords: Globular star clusters (656); Eclipsing binary stars (444); Millisecond pulsars (1062)

^a <https://blog.csiro.au/parkes-telescope-indigenous-name/>

1. INTRODUCTION

Millisecond pulsars (MSPs) are evolved neutron stars (NSs) that have been spun up to short spin periods after a \sim Gyr-long phase of mass transfer in a low-mass X-ray binary (LMXB) phase (Alpar et al. 1982). Globular clusters (GCs) are prolific environments for the formation of MSPs: their ultra-dense cores favor gravitational interactions between stars, which in turn result in the formation of various types of binary systems suitable for spinning up NSs. One subpopulation are known as “redback” MSPs, which have hot and bloated main sequence-like $\gtrsim 0.1M_{\odot}$ companions, and typically display irregular radio eclipses (Roberts 2013; Strader et al. 2019).

Core-collapsed GCs with steep inner density profiles, are fertile hunting grounds for exotic compact binary systems, containing white dwarfs (WDs), NSs and black holes (BHs). NGC 6397 is the closest (~ 2.3 kpc) core-collapsed GC known (Marcano et al. 2021), possesses a central dark component with up to 2% of its total mass (Vital & Mamon 2021), likely composed primarily of WDs and NSs (Kremer et al. 2021; Vital et al. 2022). Past surveys, however, only confirmed one pulsar in this GC. Deep Chandra observations of the cluster revealed U18 (Bogdanov et al. 2010), an X-ray source bearing similarity to the first confirmed redback radio MSP, PSR J1740–5340A (or NGC 6397A, D’Amico et al. 2001, which also has a dominant non-thermal component, presumably from an intrabinary shock. A steep-spectrum pulsar-like radio counterpart was recently identified in ATCA images, further suggesting U18 to be a hidden MSP (Zhao et al. 2020). Further optical and UV observations with the Hubble Space Telescope suggested U18 to be a member of a redback system, with an orbital period of 1.96 ± 0.06 days (Marcano et al. 2021).

Using the ultra-wide-bandwidth low frequency receiver (UWL, Hobbs et al. 2020) on the Parkes telescope, we have carried out radio observations of the globular cluster NGC 6397 to search for radio pulsations from the candidate MSP source U18. These were complemented by additional multi-wavelength observations made at other telescopes. In Section 2, we describe the observations and data reduction. We present the results in Section 3 and discuss their implications in Section 4. We summarize our findings and provide our conclusions in Section 5.

2. OBSERVATIONS

We carried out observations of NGC 6397 with the Parkes and MeerKAT radio telescope in the radio band, and with *XMM-Newton* in the X-rays. In the following, we describe the observations made with each telescope.

2.1. Parkes

We have carried out 37 observations of NGC 6397 between 2019 April 12 and 2022 April 16 using the UWL receiver system on the Parkes 64-m radio telescope through different observing projects (P1006/PX500/PX501/P1128). The telescope was pointed at the nominal cluster center: $17^{\text{h}} 40^{\text{m}} 42^{\text{s}}.09$, $-53^{\circ} 40' 27''.6$ (Harris 2010). Table 1 lists each observation.

Until 2021, the data were recorded with 2-bit sampling every $64 \mu\text{s}$. For the observations from 2021 to now, the data were recorded with 8-bit sampling every $64 \mu\text{s}$ in each of the 1 MHz wide frequency channels along with Full Stokes information. A pulsed noise-diode signal injected into the signal path was observed before each observation to allow for calibration. In all observations, the observing band (from 704 to 4032 MHz) was split into 3328, 1-MHz-wide frequency channels, which were also coherently de-dispersed at a DM of 71.80 pc cm^{-3} (corresponding to the first confirmed pulsar, NGC 6379A, in the GC).

2.2. MeerKAT

NGC 6397 was observed twice with MeerKAT, as part of the TRAPUM¹ (TRAnsients and PULsars with MeerKAT, Stappers & Kramer 2016) project. The two observations were acquired on 2020 October 20 and 2020 November 5. On both occasions, the cluster was observed for 4 hours using the L-band receivers, which cover the 856–1712 MHz frequency range. The FBFUSE computing cluster was used to synthesize 288 tied-array beams on the sky. The latter covered an area of about 2 arcmin in radius, centred around the nominal position of NGC 6397, with an hexagonal tiling pattern. The AP-SUSE computing cluster was used to split the observing band into 4096 channels, sample it every $76.56 \mu\text{s}$ and record the data of each tied-array beam as filterbank search-mode files. These were subsequently incoherently de-dispersed using the dispersion measure (DM) of pulsar A, 71.8 pc cm^{-3} , and subbanded by summing the frequency channels in groups of 16. This significantly reduced the total data volume, making their analysis much faster.

2.3. XMM-Newton

We obtained an *XMM-Newton* observation of NGC 6397 on 31 August 2021. The European Photon Imaging Camera (EPIC) PN data were taken in timing mode while the MOS (Metal Oxide Semi-conductor; M1/M2) data were taken in Small-Window imaging mode. The total effective exposure times for MOS and PN cameras were 54 ks and 28 ks, respectively (i.e., a total of 82 ks).

¹ <http://www.trapum.org>

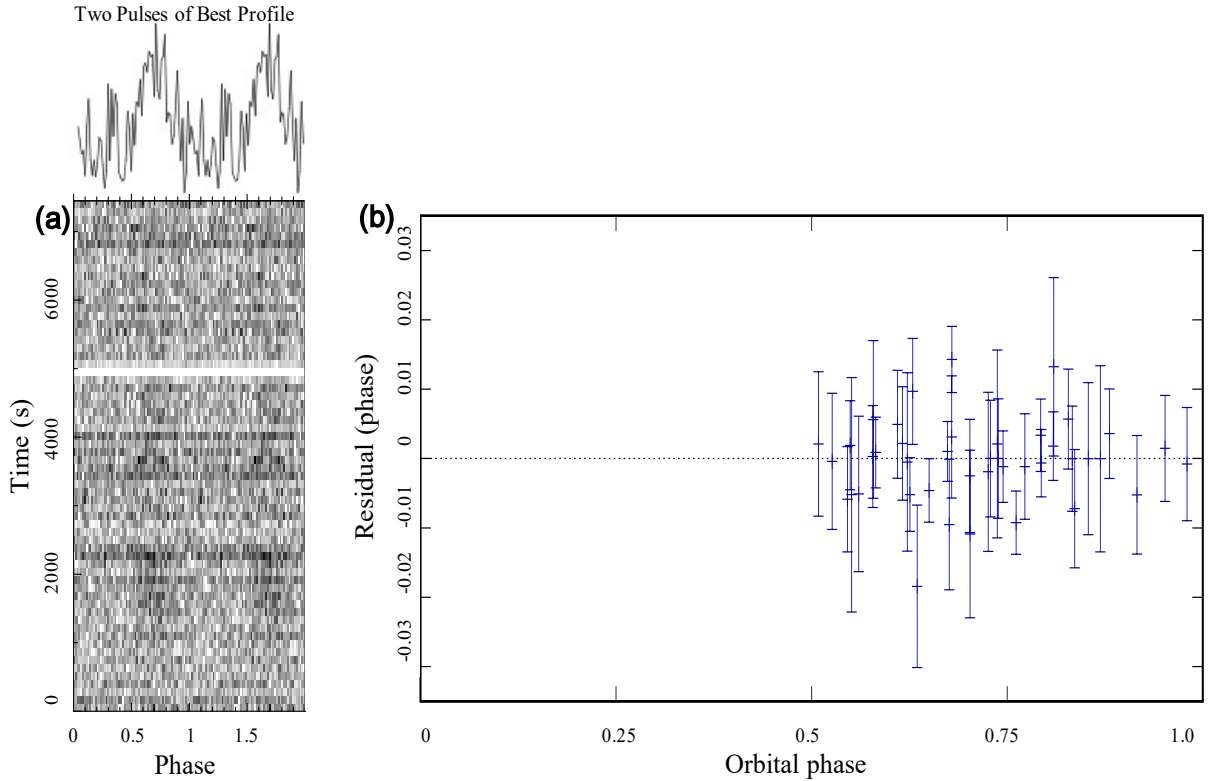


Figure 1. (a) The discovery diagnostic plot of MSP NGC 6397B, showing the result of 1.7 h of folded search-mode data recorded by the Parkes UWL on April 12, 2019. The white horizontal stripe indicates a portion of data excised due to radio frequency interference. (b) Timing residuals versus orbital phase for NGC 6397B. The pulsar is regularly eclipsed for 50% of the orbit around its superior conjunction (i.e. around orbital phase 0.25), and it is therefore visible only when it is on the near side of the orbit (orbital phase range 0.5–1.0).

3. COMBINED ANALYSES AND RESULTS

We searched for the hidden MSP in the first Parkes observations using the PRESTO software suite (Ransom et al. 2002), with a Fourier drift-rate z range (Andersen & Ransom 2018) of ± 200 . This allowed us to be sensitive to short-period binary orbit pulsars (Ng et al. 2015). We searched within a DM range of $67\text{--}77\text{ pc cm}^{-3}$ using a relatively wide sub-band (960–3008 MHz), which was cleaned of radio frequency interference (RFI). We found a faint, 5.78-ms pulsar-like signal at a DM of 72.2 pc cm^{-3} in multiple observations, each time with a different associated acceleration, suggesting the presence of a binary motion. Being the second pulsar known in the cluster, the pulsar was dubbed PSR J1740-5340B (or NGC 6397B).

To have an independent confirmation of the new pulsar, we also searched the innermost tied-array beams of the two MeerKAT observations, using PULSAR_MINER² (Ridolfi et al. 2021), a PRESTO-based automated pulsar searching pipeline. The signal was clearly detected in the central beam of both observations,

thereby providing confirmation of the discovery.

In order to characterize NGC 6397B, we performed a radio timing analysis as follows. First we folded each search-mode observation with 60 s sub-integrations and 128 phase bins using DSPSR³ (van Straten & Bailes 2011). We removed data affected by radio frequency interference (RFI) in frequency and time for each channel and sub-integration, and then extracted pulse times of arrival (TOAs) from all Parkes detections. This was done using the software package PSRCHIVE⁴ (Hotan et al. 2004) by averaging each observation in time, frequency and polarisation to obtain several high signal-to-noise profiles which were then correlated against a reference profile. The TEMPO⁵ timing software was then used to develop a comprehensive timing model of the pulsar’s behaviour, including its spin frequency, spin frequency derivative, and a BTX binary model which assumed an eccentricity of zero. The position of the pulsar was not fitted, rather it was held fixed at the best determined optical position (Zhao et al. 2020). To solve for the unknown

³ <http://dspsr.sourceforge.net>

⁴ <http://psrchive.sourceforge.net>

⁵ <http://tempo.sourceforge.net>

² https://github.com/alex88ridolfi/PULSAR_MINER

Table 1. Radio Observations of pulsars in NGC 6397.

No.	Start Date ^a	Start MJD ^b (MJD)	Duration ^c (hours)	Pulsars detected	Telescope
1	2019 Apr 12	58585.543	10.9	A, B	Parkes
2	2020 Apr 21	58960.780	4.4	A, B	Parkes
3	2020 Apr 23	58962.760	4.7	A, B	Parkes
4	2020 May 05	58974.782	3.4	A, B	Parkes
5	2020 May 07	58976.770	1.0	A, B	Parkes
6	2020 May 17	58986.753	3.3	A, B	Parkes
7	2020 May 19	58988.720	3.9	A, B	Parkes
8	2020 Jun 02	59002.723	3.0	A, B	Parkes
9	2020 Jun 08	59008.718	2.9	A, B	Parkes
10	2020 Jun 09	59009.633	3.2	A	Parkes
11	2020 Jun 14	59014.392	9.2	A, B	Parkes
12	2020 Jun 29	59029.346	8.8	A, B	Parkes
13	2020 Jul 26	59056.546	1.3	A, B	Parkes
14	2020 Oct 20	59142.624	3.3	A, B	MeerKAT
15	2020 Nov 05	59158.425	4.0	A, B	MeerKAT
16	2020 Dec 17	59200.151	1.0	A	Parkes
17	2021 Mar 27	59300.982	1.3	–	Parkes
18	2021 May 04	59338.490	0.46	A	Parkes
19	2021 May 04	59338.512	10.1	A	Parkes
20	2021 May 31	59365.716	3.0	A	Parkes
21	2021 Jun 27	59392.466	2.7	–	Parkes
22	2021 Jul 26	59421.463	5.0	A	Parkes
23	2021 Spe 26	59483.362	4.5	A	Parkes
24	2021 Oct 03	59490.401	2.8	A	Parkes
25	2021 Oct 31	59518.330	2.7	A	Parkes
26	2021 Dec 18	59566.093	3.0	A	Parkes
27	2022 Jan 08	59587.882	2.0	A	Parkes
28	2022 Jan 13	59592.172	1.6	A	Parkes
29	2022 Fer 17	59627.695	1.9	A, B	Parkes
30	2022 Fer 26	59636.671	0.3	A	Parkes
31	2022 Fer 27	59637.660	0.6	A, B	Parkes
32	2022 Mar 10	59648.946	3.3	A	Parkes
33	2022 Apr 03	59672.841	1.8	–	Parkes
34	2022 Apr 10	59679.550	4.5	A	Parkes
35	2022 Apr 11	59680.879	1.0	A, B	Parkes
36	2022 Apr 12	59681.857	1.4	A	Parkes
37	2022 Apr 14	59683.856	1.4	A	Parkes
38	2022 Apr 16	59685.858	1.4	A	Parkes
39	2022 May 08	59707.723	2.0	A	Parkes

^a The start date of the observation is considered in Coordinated Universal Time (UTC).

^b Modified Julian date (MJD).

^c Each observation length.

number of missing rotations between observations, and try to derive a unique phase-connected solution for the pulsar, we used the DRACULA code⁶ (Freire & Ridolfi 2018). However, a unique rotation count could not be determined for three large observing gaps (between MJDs 58585–58960, 59056–59627, and 59637–59680); for these gaps multiple numbers of rotations yield a good overall reduced χ^2 of the residuals. For this reason, we cannot assume we know those rotation numbers, we must then instead fit for arbitrary time offsets between those data sets in order to derive timing parameters with conservative uncertainties. We note that the final model

also includes a number of orbital frequency derivatives, a common requirement in the timing of redback systems. While these derivatives accurately describe the modeled timing span of the pulsar, they limit the timing model’s predictive power outside of this span.

For each observation where the pulsar was not detected, we carried out a brute-force search in orbital phase through the period–acceleration diagram based on this timing model using SPIDER_TWISTER⁷. No additional detections were obtained with this method.

Nevertheless, using the radio detections obtained from the first fifteen observations, we managed to successfully

⁶ <https://github.com/pfreire163/Dracula>

⁷ https://github.com/alex88ridolfi/SPIDER_TWISTER

Table 2. Parameters for NGC 6397B

Parameter	Value
Timing Parameters	
Right Ascension (J2000) ^a	17 ^h 40 ^m 42 ^s .626
Declination (J2000) ^a	−53° 40′ 27″.91
Spin frequency, ν (s ^{−1})	172.802046855(3)
Spin frequency derivative, $\dot{\nu}$ (s ^{−2})	$1.77(95) \times 10^{-16}$
Timing epoch (MJD)	59000
Dispersion measure, DM (pc cm ^{−3})	72.2
Time units	TDB
Solar System ephemeris model	DE421
Binary model	BTX
Orbital Frequency, F_b (Hz)	$5.853607(4) \times 10^{-6}$
Orbital Frequency Derivative ^c , \dot{F}_b (Hz ^{−2})	$-1.4(5) \times 10^{-17}$
Projected semimajor axis, χ (ls)	2.58020(5)
Time of ascending node, T_{asc} (MJD)	58961.710672(11)
Total time span (days) ^b	1095
Number of ToAs	42
Timing residual (μ s)	33.90
Derived Parameters	
Galactic longitude, l	338°.165
Galactic longitude, b	−11°.960
Minimum companion mass, $M_{c,min}(M_{\odot})^d$	0.2326
Median companion mass, $M_{c,med}(M_{\odot})^d$	0.2730

Note: Numbers in parentheses represent uncertainties on the last digit.

^a Fixed at the optical position (Zhao et al. 2020), not fit for in radio timing.

^b Time between the first and 35th observations in Table 1.

^c For the orbital model, we also fitted eight more frequency derivatives, the values of them are $1.0(3) \times 10^{23}$, $-2.7(8) \times 10^{30}$, $-6.8(32) \times 10^{38}$, $1.7(4) \times 10^{43}$, $-1.9(6) \times 10^{50}$, $-3.7(9) \times 10^{57}$, $9.9(26) \times 10^{64}$, $-6.4(17) \times 10^{71}$.

^d The companion masses assume a pulsar mass of $1.4M_{\odot}$. The minimum and median masses assume an inclination angle of 90° and 60°, respectively.

constrain the key orbital parameters of NGC 6397B. The pulsar is part of a binary system with an orbital period of 1.97 days, consistent with that of the U18 source (Marcano et al. 2021). Timing parameters and uncertainties are given in Table 2. The optical position of U18 (Zhao et al. 2020) was a crucial input in finding the timing solution. Given the sensitive dependence on location when connecting the phase, the existence of the timing solution strongly supports NGC 6397B being U18. The pulsar signal is regularly eclipsed for about 50% of the orbital phase, as evident in the timing residuals versus orbital phase plot (Figure 1b). Typical of redbacks, in which matter lost by the companion absorbs the radio signals of the pulsar, NGC 6397B is detectable only when the pulsar is on the side of its orbit closer to the observer. Our confirmation of NGC 6397B being the hidden MSP candidate U18 (Zhao et al. 2020) also rules out the X ray

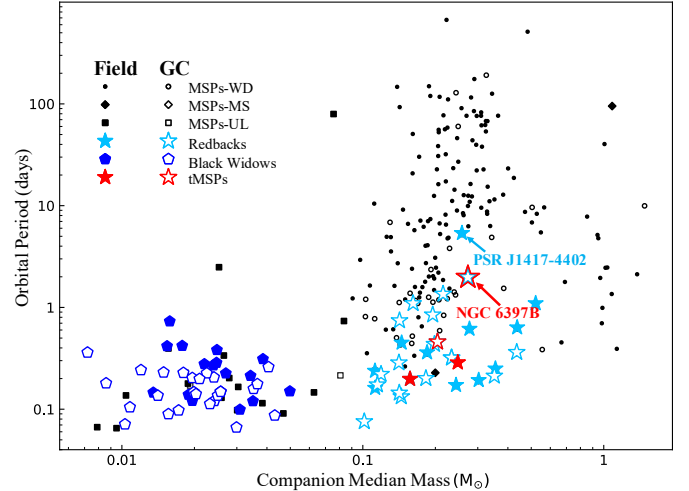


Figure 2. Orbital period and median mass of radio MSPs (grey symbols with shape depending on the companion type, diamonds for WDs, circles for main-sequence stars and squares for Ultra-light companion or planet mass $<< 0.08M_{\odot}$), black widows (blue pentagons), redbacks (cyan stars) and transitional pulsars (tMSPs, magenta stars). Hollow and filled symbols mark sources found in GCs and the Galactic field, respectively.

source being a quiescent BH (Gallo et al. 2014).

While the previously-known pulsar NGC 6397A was relatively easy to detect in nearly all of our observations, NGC 6397B was undetectable between December 17, 2020 and January 13, 2022, a span of approximately 14 months, despite being observed always around its inferior conjunction. Recently, NGC 6397B was re-detected at Parkes on February 17, 2022. This behaviour can be interpreted as resulting from scattering of the radio pulsations by a wind from the companion (Zhao et al. 2020). The different detection rate for these two redbacks suggests that different eclipse mechanisms operate in the circum-pulsar environments of NGC 6397A and NGC 6397B (Zhao et al. 2020) and/or significantly different wind parameters from the companion star.

Alternatively, the extended span of non-detections of NGC 6397B could imply that it is a transitional pulsar, which is a pulsar swinging between an accretion powered X-ray binary state and a rotation powered radio pulsar state, with known members of this class including PSRs J1023+0038 (Archibald et al. 2009), J1824–2452I Papitto et al. (2013), and J1227–4853 (Bassa et al. 2014). During a mass transfer phase, radio emission from these pulsars typically ceases, while an increase in X-ray emission is often detected.

The *XMM-Newton* observation was made during the radio-quiet phase NGC 6397B, to check this hypothesis. We analyzed the *XMM-Newton* data with the Science Analysis System (SAS⁸, v12.0.1) while we conducted the spectral analysis with XSPEC⁹(v12.10.1f).

⁸ <https://www.cosmos.esa.int/web/xmm-newton/sas-threads>

⁹ <https://heasarc.gsfc.nasa.gov/xanadu/xspec>

We created light curves with 100 s bins, and the bins with count-rates greater than 0.1 and 0.2 counts/s were rejected for MOS and PN, respectively, thus filtering out spurious and heavy proton flaring events. We extracted the pulsar spectra from a 20'' circular region from the MOS data, encompassing 77% of the encircled energy, and the background spectra were extracted from an annular region of radius between 30'' and 40'' centered on the pulsar. The spectra were grouped to have a minimum of 15 counts per bin for the MOS data in the 0.5–10 keV band. We used the TBABS absorption model (Wilms et al. 2000) to describe photoelectric absorption by the interstellar medium. We first fitted the data with an absorbed blackbody (BB) model which did not provide an acceptable fit (reduced chi-squared $\chi^2 = 437.98$ for 179 degrees of freedom), with the high-energy end of the spectrum poorly characterized. Next, we fitted an absorbed powerlaw (PL) model, which gave the best-fit with a reduced chi-squared value $\chi^2 = 152.26$ for 179 degrees of freedom. The PL fit yielded the following results: $N_H = 1.0^{+0.4}_{-0.4} \times 10^{21}$ cm⁻², Photon index (Γ) = $1.2^{+0.1}_{-0.1}$, and unabsorbed flux = $2^{+0.3}_{-0.3} \times 10^{-12}$ erg cm⁻² s⁻¹ in the 0.5–10 keV energy range. Our analysis of the *XMM-Newton* observation during the radio-quiet phase of NGC 6397B showed an unabsorbed flux of $2^{+0.3}_{-0.3} \times 10^{-12}$ erg cm⁻² s⁻¹, which is ~ 20 times brighter than that ($\sim 1 \times 10^{-13}$ erg cm⁻² s⁻¹) obtained with the Chandra observations in 2007 (Bogdanov et al. 2010). However, the 20'' region around the pulsar encompasses four other sources near U18 (Bogdanov et al. 2010), which were clearly resolved by Chandra. An independent analysis of the archival Chandra data including the four sources showed a flux similar to that obtained with our *XMM-Newton* data, indicating no significant brightening as might be expected for the transitional state. Further optical observations to examine the presence (or lack of) of an accretion disk would be key for ascertaining the transitional status of NGC 6397B.

4. DISCUSSION

As of April 2022, we know of 660 MSPs (recycled pulsars with a spin period < 30 ms), 422 of which are in the Galactic field¹⁰ and 238 are in 36 different GCs¹¹. MSPs in binaries can be further categorized according to the degeneracy of the companion star. Figure 2 shows the 247 MSPs in binary systems, many of which are in compact interacting binaries, usually referred to as ‘spider’ MSPs. This class includes redbacks as well as ‘black widow’ MSPs, which also experience eclipses but have much lower mass ($\leq 0.1M_\odot$), degenerate companions (Roberts 2013). When rotation powered, the three

known transitional MSPs are classified as redbacks (see Figure 2). Notably, with a binary period of ~ 1.97 days, NGC 6397B has the longest orbital period among all known redback systems in GCs. Additionally, only a few redback systems in the Galactic field have orbital periods that exceed one day. Only PSR J1417–4402, a redback system located in the Galactic field with known radio pulsations, has a longer orbital period than that of NGC 6397B at 5.3 days (Camilo et al. 2016). With the long binary periods of NGC 6397B and PSR J1417–4402, these two pulsars stand apart from the remaining black widows, redbacks, and other low-mass X-ray binaries that have binary periods ≤ 1 day (see Figure 2), and suggests that NGC 6397B may be in the beginning stages of mass transfer after the companion star left the main sequence (Camilo et al. 2016).

Globular clusters have also long been thought to harbor exotic compact objects, such as intermediate-mass black holes (IMBHs), dynamically disrupted systems, etc. NGC 6397 possesses a central dark component up to 2% of its total mass (Vitrail & Mamon 2021). As a core-collapsed cluster, NGC 6397 is unlikely to contain a large population of stellar-mass BH or a single IMBH at present (Rui et al. 2021) and the dark component is deemed to primarily consist of massive WDs and NSs (Kremer et al. 2021; Vitrail et al. 2022). The identification of U18 to be NGC 6397B leaves the unidentified x-ray source U97 (Zhao et al. 2020) to be the only BH candidate in the cluster core. In the absence of BHs, NSs are among the most massive objects in NGC 6397 and thus are expected to efficiently mass-segregate to the cluster’s high density inner region. As a consequence, simulations of NS dynamics in GCs suggest that MSPs should form most readily in core-collapsed clusters (Ye et al. 2019). However, past surveys have confirmed only one pulsar in this cluster, despite the prediction of roughly 300 NSs by N-body models of NGC 6397 (Kremer et al. 2021) and the prediction of about seven MSPs based on the correlation between the number of MSPs and stellar encounter rate (Zhao & Heinke 2022). The discovery of NGC 6397B help reconcile the observed and expected populations of compact stars in this GC.

Unlike in normal GCs, the vast majority of the pulsars discovered to date in core-collapsed GCs are isolated¹¹. This is thought to be related to these clusters’ very high encounter rate per binary, γ (Verbunt & Freire 2014), a direct consequence of their exceedingly dense cores. Frequent encounters may have a tendency to break apart old, stable binary MSPs. However, simulations of such encounters suggest that, although many MSPs can become detached from their companions - with many even ejected from their GCs (as one can infer from the relatively numerous pulsars in core-collapsed clusters located far from their centres) - most should end up in new bi-

¹⁰ <http://astro.phys.wvu.edu/GalacticMSPs/GalacticMSPs.txt>

¹¹ <http://www.naic.edu/~pfreire/GCpsr.html>

naries, generally even tighter and more massive than the initial system (Phinney 1992). For this reason the dearth of MSP binaries in core-collapsed GCs is somewhat puzzling.

The detection of NGC 6397B, an extremely faint pulsar in the nearest core-collapsed GC, suggests a plausible explanation: a large fraction of the MSPs in the new binaries formed in such encounters are not easily detectable in radio bands. This is because, like NGC 6397B, they are either embedded in clouds of plasma originating in their main sequence or giant companion stars or are actively accreting matter from these companions as X-ray binaries, a condition known to inhibit radio emission (Archibald et al. 2009; Papitto et al. 2013).

This is not a problem for two classes of MSPs: first, those that become isolated after exchange encounters (but remained bound to their GC), which are therefore more likely to be detected in radio surveys of these clusters; second, those that acquire relatively massive degenerate binary companions (in highly eccentric orbits) through the secondary interactions. In both cases, orbital eccentricity and radio detectability can be preserved by lack of binary mass transfer. The idea that such secondary exchanges are especially important in core-collapsed GCs is supported by the fact that such exotic systems, unlike any in the Galactic disk (NGC 1851A, D and E, NGC 6544A, NGC 6652A, NGC 6624G and M15C, see Ridolfi et al. 2021, 2022 and references therein) are only observed in high- γ globular clusters, particularly core-collapsed clusters. The small number of such systems indicates that their formation is relatively unlikely - in principle, acquiring a MS companion should be much more likely than acquiring a massive degenerate companion - however, the latter systems represent $\sim 1/3$ of the binary pulsar population of core-collapsed GCs. This is an independent, but still rather qualitative indication, that many MSPs with MS companions in core-collapsed GCs may be missing in radio surveys.

As discussed by Verbunt & Freire (2014), while the total interaction rate, Γ , yields a good prediction of the size of the LMXB and MSP populations in a GC, the interaction rate per binary γ does explain qualitatively the most important differences between the pulsar populations of different GCs. Despite this, an assessment of the impact of γ on the general properties of the pulsar (and other stellar) populations with detailed dynamical simulations has not been done to date, at least to our knowledge. If such a model is developed, it will be important to see whether the model does predict a smaller number of radio detections of binary MSPs (and thus MSPs in general) in core-collapsed clusters, and what the causes for this are.

5. CONCLUSION

With about two years of monitoring with the Parkes radio telescope and the MeerKAT radio telescope, we confirmed NGC 6397B to be the ‘hidden’ millisecond pulsar known as U18, which was originally identified through X-ray and optical observations by Bogdanov et al. (2010). The identification of U18 as a hidden reback MSP via detection of its radio pulsations is exciting and significant in the following ways:

1. NGC 6397B is only the second pulsar in a cluster with an expected NS population in hundreds (Kremer et al. 2021).
2. NGC 6397B has the longest orbital period, 1.97 days, for globular cluster eclipsing binaries (reback and black-widow systems). It is either a transitional MSP, or more likely an eclipsing binary in its initial stage of mass transfer after the companion has left the main sequence.
3. The existence of NGC 6397B, with its faintness in radio and extended radio-quiet epochs, provides a plausible explanation to the apparent over-abundance of isolated pulsars in the collapsed cores of GCs, where the stellar interactions have been expected to preferably result in binaries.
4. NGC 6397 is the closest core-collapsed globular cluster and possesses a central dark component comprising of 2% of the cluster’s mass (Vital & Mamon 2021). It is thus surprising for past surveys to confirm only one pulsar, along with a few unidentified x-ray sources which exhibit signs of being NSs or stellar-mass BHs. The discovery of NGC 6397B leaves the unidentified x-ray source U97 as the only remaining candidate BH in the cluster core, and thus provides a critical additional constraint on the evolution of this GC and its underlying compact object population.
5. The characteristics of NGC 6397B suggest a possible explanation for the general lack of binaries in core-collapsed globular clusters. Such an explanation should be tested by detailed dynamical models.

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