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Multi-epoch searches for relativistic binary pulsars and fast transients in the Galactic Centre

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ABSTRACT
The high stellar density in the central parsecs around the Galactic Centre makes it a seemingly favourable environment for finding relativistic binary pulsars. These include pulsars orbiting other neutron stars, stellar-mass black holes, or the central supermassive black hole, Sagittarius A∗. Here, we present multi-epoch pulsar searches of the Galactic Centre at four observing frequencies, 4.85, 8.35, 14.6, and 18.95 GHz, using the Effelsberg 100-m radio telescope. Observations were conducted 1 yr prior to the discovery of, and during monitoring observations of, the Galactic Centre magnetar PSR J1745−2900. Our data analysis features acceleration searches on progressively shorter time series to maintain sensitivity to relativistic binary pulsars. The multi-epoch observations increase the likelihood of discovering transient or nulling pulsars, or ensure orbital phases are observed at which acceleration search methods work optimally. In ~147 h of separate observations, no previously undiscovered pulsars have been detected. Through calibration observations, we conclude this might be due to insufficient instantaneous sensitivity, caused by the intense continuum emission from the Galactic Centre, its large distance, and, at higher frequencies, the aggregate effect of steep pulsar spectral indices and atmospheric contributions to the system temperature. Additionally, we find that for millisecond pulsars in wide circular orbits (≤500 d) around Sagittarius A∗, linear acceleration effects cannot be fully corrected in deep observations (9 h) with existing software tools. Pulsar searches of the Galactic Centre with the next generation of radio telescopes – such as MeerKat, ngVLA, and SKA1-mid – will have improved chances of uncovering this elusive population.

Key words: stars: magnetars – pulsars: general – Galaxy: centre.

1 INTRODUCTION
Binary radio pulsars are precision tools for tests of gravitational theories in the strong field regime (see e.g. Wex 2014, for a review of key results). In general, the larger the mass of the pulsar companion, and the more compact and eccentric its orbit, increased is the extent and precision to which gravity tests can be performed. For this reason, the Galactic Centre (GC) is a tantalizing target for pulsar searches.

In addition to having the highest stellar density in the Galaxy, it hosts the massive compact object, Sagittarius A∗ (hereafter Sgr A∗), which is shown to be a supermassive black hole (SMBH). With a mass of approximately 4 × 10⁶ M☉ and a distance just over 8 kpc (Eckart & Genzel 1996; Ghez et al. 2008; Gillessen et al. 2009; Gravity Collaboration 2019) it is Earth’s nearest SMBH and offers a unique opportunity to test the General Theory of Relativity (GR) and the base properties of black holes via astrometry of orbiting stars (Gravity Collaboration 2018; Do et al. 2019) and direct VLBI imaging at mm-wavelengths (Event Horizon Telescope Collaboration 2019). The detection of even a ‘typical’ pulsar (spin period, P ~ 0.5 s) in an orbit...
around Sgr A*, of the order of years, can enable tests of the Cosmic Censorship Conjecture and the No Hair Theorem; two of the most fundamental predictions of GR (Wex & Kopeikin 1999; Kramer et al. 2004; Liu et al. 2012; Liu & Eatough 2017). When combined with stellar astrometry and imaging, results from a pulsar experiment are highly complementary and will help to build a complete description of Sgr A* (Psaltis, Wex & Kramer 2016).

Multiwavelength observations of the GC indicate that the number of pulsars in the central few parsecs should be high (Wharton et al. 2012) and conditions are highly favourable for relativistic binaries (Faucher-Giguère & Loeb 2011). The dense nuclear star cluster surrounding Sgr A* (see e.g. Genzel, Eisenhauer & Gillessen 2010, for a review) contains a majority of older late-type stars, but contrary to expectations, massive young main-sequence stars (Ghez et al. 2003) and possible neutron star progenitors such as Wolf–Rayet stars (Paumard et al. 2001). The presence of neutron stars is further indicated by large numbers of X-ray binaries, possible pulsar wind nebulae, X-ray features such as the ‘cannonball’ and compact radio variables (Muno et al. 2005; Wang, Lu & Gotthelf 2006; Zhao, Morris & Goss 2013, 2020). Despite this only six radio pulsars have been discovered within half a degree of Sgr A* (Johnston et al. 2006; Deneva, Cordes & Lazio 2009; Eatough et al. 2013; Shannon & Johnston 2013) even after many dedicated searches at multiple wavelengths (Kramer et al. 1996a, 2000; Klein et al. 2004; Klein 2005; Deneva 2010; Macquart et al. 2010; Eatough et al. 2013a; Siemion et al. 2013). Hyperstrong scattering of radio waves in the GC has been the principal explanation for the scarcity of detected pulsars (Cordes & Lazio 1997, 2002; Lazio & Cordes 1998a,b), however, scatter broadening measurements of PSR J1745−2900 in Spitler et al. (2014) and Bower et al. (2014) appear to contest this.1 Other authors have noted that the lack of GC pulsars is expected under a certain set of conditions and considering the sensitivity limits of existing pulsar surveys (Chennamangalam & Lorimer 2014; Liu & Eatough 2017; Rajwade, Lorimer & Anderson 2017). Alternatively, the scarcity of detected pulsars might be caused by a more complex scattering structure towards the GC (Cordes & Lazio 1997; Lazio & Cordes 1998a,b; Johnston et al. 2006; Schnitzeler et al. 2016; Dexter et al. 2017).

In this work, we have tackled additional and necessary requirements for pulsar searches of the GC that have thus far not been fully addressed. These include: (a) repeated high-frequency (>5 GHz) observations over a long duration (O yr); (b) analysis of all observations with binary pulsar search algorithms capable of detecting pulsars in binary systems with a wide range of orbital periods; (c) searches for bright single pulse emission from fast transient sources. The following is a brief outline of the rest of this paper. In Section 2, the observations, data processing, and measurements of the observational system sensitivity are described. In Section 3, the basic results of this search are given. Section 4 provides discussion of our results in the context of previous pulsar searches of the GC and remaining shortcomings. We also discuss the prospects for future searches of the GC with current and next-generation radio telescopes. Section 5 presents a summary.

Figure 1. The areas covered by our search at three observing frequencies as indicated by the relevant HPBW overlaid on a 5.5 GHz Jansky VLA map of the Sgr A complex from Zhao, Morris & Goss (2016). The HPBW at 14.6 GHz is only 10 per cent larger than that at 18.95 GHz, so has not been plotted for clarity. The blue cross marks the position of PSR J1745−2900 and the location of Sgr A* is indicated by the blue vertical arrow in the top right quadrant of the cross. A physical scale of 1 pc is indicated in the bottom left using a recently derived geometric GC distance (Gravity Collaboration 2019).

2 OBSERVATIONS, DATA PROCESSING, AND SYSTEM SENSITIVITY

2.1 Observations

Observations were made with the Effelsberg 100-m radio telescope, of the Max Planck Institute for Radio Astronomy, between 2012 February and 2016 February. In 2012 all data were taken at 18.95 GHz and targeted the position of Sgr A* (RA 17h45m40s, Dec. 29°00′28′′118; Reid & Brunthaler 2004), as part of a ‘stack search’ for solitary pulsars (Eatough et al. 2013a). After the discovery of radio pulsations from the GC magnetar PSR J1745−2900 in 2013 April (Eatough et al. 2013c; Shannon & Johnston 2013), a multifrequency monitoring program of this object was started (see Desvignes et al. 2018, for details of this campaign). Pulsar search-mode observations were performed in parallel with timing observations of PSR J1745−2900 that were folded with a contemporaneous ephemeris. All observations were centred on the X-ray position of PSR J1745−2900 as measured with the Chandra observatory (RA 17h45m40′2, Dec. 29°00′30′′4; Rea et al. 2013), 2.4 arcsec away from Sgr A*. Receivers with central frequencies, ν, of 4.85, 8.35, 14.60, and 18.95 GHz, and respective half-power beam widths (HPBW) of 146 arcsec (5.8 pc), 82 arcsec (3.3 pc), 51 arcsec (2.0 pc), and 46 arcsec (1.8 pc) – where the corresponding physical scale at the distance of the GC is indicated in brackets – were used (see Fig. 1). At all frequencies both PSR J1745−2900 and Sgr A* are within the HPBW and any reduction in sensitivity towards Sgr A* due to offset pointing was negligible.

The search-mode data – a digital filterbank with bandwidth 500 MHz, 128 spectral channels, and a sampling interval of 65.536 μs –
were recorded with the Pulsar-Fast-Fourier-Transform Spectrometer (PFFTS) backend at the three lowest frequencies. At 18.95 GHz the X-Fast-Fourier-Transform Spectrometer (XFFTS) was used to cover the larger available bandwidth of 2 GHz. Here, each linear polarization was sampled independently with an interval of 128 μs across 256 spectral channels. After acquisition, the two polarizations were combined offline. Data from both backends originally consisted of 32-bit integer samples for each frequency channel in a bespoke data format. This was converted to SIGPROCMIN FILTERBANK format along with downconversion to 8-bit samples performed by a dedicated C++ program.

In this work, 112 independent epochs (or ~147 h) of GC observations have been taken and analysed. The maximum duration of an individual observation was 2.4 h, which is the total time the Sgr A* region is visible from Effelsberg each day. The benefits of our repetitive observational scheme is manifold. Binary pulsars can be ‘hidden’ by transient phenomena such as relativistic spin-precession (e.g. Kramer 1998; Breton et al. 2008; Desvignes et al. 2019), binary eclipses (e.g. Johnston et al. 1992; Freire 2005), and sub-optimal orbital phases for acceleration search algorithms (Eatough et al. 2013b). In addition, both solitary and binary pulsars can exhibit burst-like or transient emission in the form of giant pulses (e.g. Jessner et al. 2005), nulling or intermittent pulsations (Kramer et al. 2006a; Knispel et al. 2013). These effects can make it impossible to detect certain pulsars in just a single survey observation.

### 2.2 Data processing

The data were processed using the Max-Planck-Gesellschaft Supercomputer HYDRA2 with a pulsar searching pipeline utilizing the PRESTO3 software package (Ransom 2001). A basic outline of the search pipeline is as follows.

First, because pulse broadening caused by scattering towards the GC (Spitler et al. 2014) made the original sampling interval unnecessarily fine, data at 4.85 and 8.35 GHz were downsampled in time, with a dedicated PYTHON script, by a factor of four and two, respectively, thereby reducing the computational requirements. At the higher frequencies of 14.6 and 18.95 GHz, where scatter broadening is smaller, no downsampling was performed.

Next, the data from an individual observation (typically of length ~1.2 or ~2.4 h) were recursively split into segments of half the observing duration, T_{obs} down to a minimum segment length of ~0.5 min. Segmentation of the data is performed in order to maintain sensitivity to pulsars in shorter orbital period systems using so-called ‘constant acceleration searches’ that are most effective when T_{obs} ≲ P_{b}/10, where P_{b} is the orbital period (Ransom, Cordes & Eikenberry 2003; Ng et al. 2015). Such segmented acceleration search schemes have been employed in a reanalysis of the Parkes multibeam pulsar survey (Eatough et al. 2013b), and to the low Galactic latitude region of the High-Time-Resolution- Universe South survey (Ng et al. 2015), discovering the most highly accelerated pulsar currently known (Cameron et al. 2018). From the relation described above, our minimum segment length of ~0.5 min results in a minimum detectable orbital period of ~0.45 min. However, segmentation of data to improve binary search sensitivity is a trade-off with the intrinsic sensitivity, defined by the minimum detectable flux density, S_{min}, which is ∝ √ T_{obs} (see Section 2.3 for more details of the sensitivity of the observing system used here). Hereafter T_{obs} can refer to the duration of the original observation, or the length of an individual data segment.

### Table 1. Details of the data configuration and searching parameters used at each central observing frequency, v, Δν is the total bandwidth, n_{seg} is the number of frequency channels, T_{obs} is the total integration length, τ is the sampling time, ADM is the range of dispersion measures explored, n_{seg} is the number of consecutive segments of the original integration analysed in the acceleration search, viz. 2^{14} corresponds to one segment of the full integration length T_{obs}, 2^{2} corresponds to two consecutive segments of length T_{obs}/2, and so forth. At all frequencies and in all segments the η_{max} parameter, which denotes the maximum number of Fourier bin drifts searched in the PRESTO routine ACCELSEARCH, was set to η_{max} = 1200.

| v (GHz) | Δν (GHz) | n_{seg} | T_{obs} (h) | τ (μs) | ADM (cm^{-3} pc) | n_{seg} |
|--------|----------|---------|-------------|--------|-----------------|---------|
| 4.85   | 0.5      | 128     | 1.2         | 262.1  | 800–11900       | 2^{0}–2^{4} |
| 8.35   | 0.5      | 128     | 2.4         | 131.1  | 800–15080       | 2^{0}–2^{5} |
| 14.60  | 0.5      | 128     | 1.2         | 65.5   | 800–10800       | 2^{0}–2^{4} |
| 18.95  | 2.0      | 256     | 2.4         | 128.0  | 800–21200       | 2^{0}–2^{5} |

2http://sigproc.sourceforge.net
3http://www.mpdef.mpg.de/services/computing/hydra
4https://www.cv.nrao.edu/~ransom/presto

After segmentation, the detrimental effects of Radio Frequency Interference (RFI) were mitigated with the PRESTO routine RFFIND and a list of periodic signals to be excluded from further analysis. This list includes the domestic mains power, at frequency 50 Hz with a number of its harmonics, and the first 32 integer harmonics of PSR J1745−2900 which is prevalent throughout the observations after 2013 April 28. The data were then transformed into the inertial reference frame of the Solar system barycentre and despersed to time series assuming different dispersive delays, starting at a trial dispersion measure (DM) of 800 cm$^{-3}$ pc based on the DM of known pulsars in the GC, with the largest trial DM value and the number and size of the DM steps dependent on the frequency, bandwidth, and sampling interval of the observation as determined by the PRESTO routine DDPLAN.PY. For a DM of 800 cm$^{-3}$ pc (equivalent to our lowest choice of trial DM) intra-channel dispersion smearing at the lower frequency edge of the band is 266 and 49 μs at 4.85 and 8.35 GHz, respectively. This corresponds to 1.01r and 0.19τ, where τ is the sampling time, at 4.85 and 8.35 GHz, respectively. Neglecting pulse scattering (which could be the dominant effect in this direction), a marginal reduction in sensitivity to MSPs might therefore be expected at 8.35 GHz. Details of the various observational configurations and data processing parameters used are summarized in Table 1.

A search for single pulses from fast transient sources was performed on the longest available deciphered time series using SINGLE_PULSE_SEARCH.PY from PRESTO. Box-car filters with widths up to 150r were used to record events with intensity ≥6σ (see e.g. Karako-Argaman et al. 2015 for details on single pulse searches). The deciphered time series were then corrected for red noise effects and searched for periodic (and accelerated) signals with the PRESTO program ACCELSEARCH. The line-of-sight (l.o.s) acceleration caused by a binary companion, a, makes the spin frequency, f, of a pulsar drift in the Fourier spectrum by a number of spectral bins, n_{drift}, given by n_{drift} = α f T_{obs}/c, where T_{obs} is the integration length and c is the speed of light. ACCELSEARCH uses the ‘correlation technique’

\[\begin{align*}
\text{Formula} & = \text{Expression} \\
\text{Definition} & = \text{Equation} \\
\text{Derivation} & = \text{Relation} \\
\text{Application} & = \text{Conclusion}
\end{align*}\]

\[\text{Using the free electron density model in Yao, Manchester & Wang (2017), this DM corresponds to a minimum distance of 5 kpc.}\]

\[\text{DM = 10000 cm}^{-3} \text{ pc was our chosen upper limit at all frequencies. The variable upper limits presented in Table 1 were caused by a scripting error but added little to the overall processing time so remained unchanged.}\]
to collect the smeared signal back into a single spectral bin by the application of Fourier domain matched filtering; in practice by convolution of a small range of Fourier bins, around the relevant spectral bin, with the complex conjugated and frequency reversed version of the finite impulse response (FIR) filter that describes the signal smearing (Ransom, Eikenberry & Middleditch 2002; Dimoudi et al. 2018). The acceleration search, which dominated the data processing time, was performed with the Graphical Processing Unit (GPU) enabled version of the ACCESSEARCH routine.7 For all segment lengths the maximum value of \( n_{\text{drift}} \) searched (given by the ACCESSEARCH input parameter \( z_{\text{max}} \)) was \( z_{\text{max}} = 1200 \). At this stage harmonic summing was also applied, with up to 16 harmonics summed for non-accelerated signals, and up to eight harmonics for highly accelerated signals.

Results from the periodicity and acceleration searches were consolidated with the PRESTO routine, ACCEL\_SIFT\_PY, to leave only detection with a harmonically summed power \( \geq 6 \sigma \), removing in the process duplicated (i.e. detected at different DMs and accelerations) and harmonically related signals. Given our choice of threshold (bespoke to these data), typically \( \geq 100 \) candidates per segment were then folded with PRESTO\_PREPFOLD to create candidate evaluation (bespoke to these data), typically and harmonically related signals. Given our choice of threshold (bespoke to these data), typically \( \geq 100 \) candidates per segment were then folded with PRESTO\_PREPFOLD to create candidate evaluation plots. Lastly, visual inspection of these candidates was done manually via interactive scatter diagrams and/or automatically utilizing PICS AI and PEACE (Lee et al. 2013; Zhu et al. 2014).

2.3 System sensitivity

To calculate flux density or luminosity limits of the searches presented in this work, and to establish the major contributing factors to reductions in the sensitivity of our observing system, we have calibrated the sensitivity at the three lowest frequencies. In all cases the planetary nebula NGC 7027, with a known radio spectrum (Zijlstra, van Hoof & Perley 2008), was used as a reference source and calibration was performed with the PSRCHIVE software package.8 At 18.95 GHz no calibration observations were performed and the sensitivity was estimated from published system parameters.

From the radiometer equation, as applied to observations of pulsars, the limiting flux density, \( S_{\text{min}} \) (mJy), of a pulsar search observation can be written

\[
S_{\text{min}} = \beta \frac{\sigma_{\text{min}} T_{\text{sys}}}{G \sqrt{n_{\text{sys}} T_{\text{rec}} B}} \sqrt{\frac{W}{P - W}},
\]

where \( \beta \) accounts for digitization losses and is negligible (\( \beta \simeq 1 \)) for 8-bit sampling, \( G \) (K Jy\(^{-1}\)) is the telescope gain, \( \sigma_{\text{min}} \) is the minimum statistically detectable signal-to-noise ratio (S/N), \( n_{\text{sys}} \) is the number of polarizations summed, \( B \) (MHz) is the receiver bandwidth, and \( P \) and \( W \) are the pulse period and width, respectively. \( T_{\text{sys}} \) (K) is the system temperature given by

\[
T_{\text{sys}} = T_{\text{rec}} + T_{\text{sky}} + T_{\text{amb}} + T_{\text{dv}}.
\]

Here, \( T_{\text{rec}} \) is the instrumental receiver noise temperature, \( T_{\text{sky}} \) is the astrophysical background sky temperature, \( T_{\text{amb}} \) is the combined effects of atmospheric opacity and water vapour emission (centred around \( \sim 22 \) GHz), and \( T_{\text{dv}} \) is the elevation-dependent blackbody spillover radiation from the ground combined with an increased column depth of atmosphere. As noted by Johnston et al. (2006) and Macquart et al. (2010), at frequencies \( \lesssim 8 \) GHz, \( T_{\text{sky}} \) has a significant impact on the sensitivity of GC pulsar searches because continuum emission in the GC – from a combination of thermal and non-thermal sources – is known to be exceptionally bright: \( T_{\text{sky}} \approx T_{\text{GC}} \approx 100 \) K (e.g. Pedlar et al. 1989; Reich et al. 1990; Law et al. 2008). At frequencies \( \geq 15 \) GHz, atmospheric- and elevation-dependent spillover effects are thought to become the dominant contributors to \( T_{\text{sys}} \) (Macquart et al. 2010).

By using \( T_{\text{sys}} \), or the corresponding system equivalent flux density \( S_{\text{sys}} = T_{\text{sys}}/G \) (Jy), as a useful marker of the instantaneous sensitivity of our observing system, the effects described above have been investigated. Values of \( T_{\text{sys}} \) at three pertinent sky positions were measured: directly towards Sgr A\(^*\) (labelled Sgr A\(^*\) ON); at the same telescope elevation, \( \alpha \), as Sgr A\(^*\) (\( \alpha < 11^\circ \)), but off source (Sgr A\(^*\) OFF); and at high telescope elevation (\( \alpha > 60^\circ \)) close to the calibrator NGC 7027 but also off source (NGC 7027 OFF). Results of this analysis can be seen in Fig. 2, where the measurements of \( T_{\text{sys}} \) at 4.85 and 8.35 GHz over the course of 1 yr of observations is plotted. Averaged values of \( T_{\text{sys}} \), and flux density limits, at all frequencies are also given in Table 2. From simple differencing we are able to investigate the relative contributions of \( T_{\text{GC}}, T_{\text{dv}} \), and \( T_{\text{rec}} \). At 4.85 GHz, \( T_{\text{GC}} \approx 140 \) K and is the largest contributor to \( T_{\text{sys}} \),

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7 https://github.com/jintaoluo/presto2_on_gpu
8 http://psrchive.sourceforge.net
whereas at 8.35 GHz $T_{\text{GC}} \sim 55$ K which is less than the combined effect of $T_{\text{eb}}$ and $T_{\text{rec}}$ at this frequency. In all of our measurements $T_{\text{sun}}$ is degenerate with values of $T_{\text{rec}}$, however by comparison with values of the system temperature measured at the zenith angle, and corrected for opacity effects (denoted $T_{\text{rec}}$ in Table 2) we can estimate the contribution from $T_{\text{sun}}$ close to zenith. At 14.6 GHz $T_{\text{sun}} \sim 50$ K which is the largest amongst our calibrated values. At frequencies in the $K$ band (18 – 27 GHz) $T_{\text{sun}}$ can vary by factors of a few depending upon the weather (Roy, Teuber & Keller 2004). Therefore, observations at 18.95 GHz were always performed in wintertime and under ideal weather conditions. $T_{\text{sys}}$ in the Sgr A* ON position was conservatively estimated using the measured value of $T_{\text{rec}} = 64$ K, $T_{\text{sun}} \sim 40$ K – from the good weather conditions displayed in fig. 5 of Roy et al. (2004) and $T_{\text{GC}} = 20$ K – by fitting a power-law spectrum to the three lower frequency $T_{\text{GC}}$ measurements (resulting spectral index of $-1.4 \pm 0.3$). The derived value of $T_{\text{sys}}$ in the Sgr A* ON position comes to 124 K. From test observations of PSR B2020+28, with known flux density at this frequency (Kramer et al. 1996b), and utilizing equation (1), we find agreement on this value of $T_{\text{sys}}$ to within a factor of two. At the two lowest frequencies, system temperature measurements are typically stable for all telescope orientations and observing epochs over the course of 1 yr, with the exception of a period around MJD 57080 at 8.35 GHz where a jump in $T_{\text{sys}}$ is observed for all telescope orientations. This might be attributed to adverse weather conditions, or heightened levels of RFI on this day. All sensitivity measurements with the PFFTS and XFFTS backends presented in this section were consistent to the 10 per cent level with those from commensal observations using the PSRIX backend (Lazarus et al. 2016; Desvignes et al. 2018).

### 3 RESULTS

At the time of writing, no undiscovered pulsars or transients have been detected. Scatter diagrams showing example results from the periodicity search of individual epochs at each observing frequency can be seen in Fig. 3. Such scatter diagrams were used to quickly select and display candidate detection diagnostics (PRESTO PREPPOL plots) of any promising pulsar candidates. For this task the so-called COMBUSTIBLE-LEMON software tool was used. Typically up to ~19 000 candidates could be generated for each observing epoch. As is typical in these scatter diagrams, repeated detections of the same

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**Table 2.** System sensitivity measurements – indicated by $T_{\text{sys}}$ – at all observing frequencies (first column) and on three sky positions described in Section 2.3.

| $\nu$ (GHz) | $G$ (K Jy$^{-1}$) | Sgr A* ON $T_{\text{sys}}$ (K) | Sgr A* OFF $T_{\text{sys}}$ (K) | NGC 7027 OFF $T_{\text{sys}}$ (K) | $T_{\text{GC}}$ (K) | $T_{\text{eb}}$ (K) | $T_{\text{rec}}$ (K) | $T_{\text{rec}}^\dagger$ (K) | Sgr A* ON $S_{\text{min}}$ (mJy) |
|------------|-----------------|----------------------|----------------------|----------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 4.85       | 1.55            | 200(16)              | 63(3)                | 31(3)                | 137(16)         | 32(4)           | 31(3)           | 27              | 0.14            |
| 8.35       | 1.35            | 126(23)              | 72(15)               | 31(8)                | 55(27)          | 41(17)          | 31(8)           | 22              | 0.07            |
| 14.60      | 1.14            | 194(16)              | 155(13)              | 149(12)              | 39(21)          | 6(18)           | 149(12)         | 99              | 0.19            |
| 18.95      | 1.03            | \(~124\)             | \(\sim\)             | \(~104\)             | 20              | \(~\)            | \(~104\)         | 64              | 0.05            |

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**Figure 3.** Scatter diagrams showing the barycentric pulse period versus folded detection significance of pulsar candidates generated from the periodicity search of four individual epochs (dates in legend) at different observing frequencies. Each point represents a pulsar candidate that was inspected either by eye and/or with machine learning tools. The upper panel shows results from searches at 4.85 and 8.35 GHz and the lower panel those at 14.6 and 18.95 GHz. The solid vertical lines indicate the barycentric spin period of PSR J1745−2900 and subsequent harmonics at one half and one quarter of the fundamental spin period.

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9www.mpifr-bonn.mpg.de/effelsberg/astromers
10https://github.com/ewanbarr/combustible-lemon
Figure 4. Example PRESTO PREPFOLD folded profiles from the periodicity search at 4.85 GHz showing a detection of PSR J1745−2900 and the anomalously repeating signal described in Section 3.1 (left-hand panels). In the right-hand panels the same data are refolded with an optimum $P$, $P$, and $\dot{P}$ to recover the anomalous signal. The lower panels show folded subintegrations throughout the observation duration, while the upper panels show the folded and fully integrated pulse profile.

single position on the sky, could also create detection 'columns' for genuine pulsar signals.

Despite masking of its fundamental spin frequency and the first 32 integer harmonics, PSR J1745−2900 was found in the periodicity search results of multiple epochs at 4.85 and 8.35 GHz; typically via fractional harmonics of the fundamental spin frequency (see Fig. 3, upper panel). The upper panel of Fig. 3 shows 4.85 GHz results data from 2016 February 9 where two detections of PSR J1745−2900 can be seen at the fundamental spin period in addition to multiple detection columns at shorter periods due to RFI. The corresponding PRESTO PREPFOLD pulse profile is shown in the left-hand panel of Fig. 4. Further detection columns at 14.6 and 18.95 GHz are also thought to be caused by RFI. Detections of PSR J1745−2900 at the fundamental period are likely because the spin frequency decreased from its earlier value by $\sim 2 \times 10^{-4}$ Hz due to magnetic braking, and was no longer masked by the original 'birdie' filters. PSR J1745−2900 has also been detected in single pulse searches for transients signals in the majority of epochs (see Fig. 5 for an example of a diagnostic plot of single pulse search results at 14.6 GHz). Using equation (1), in Karako-Argaman et al. (2015), and system sensitivity parameters outlined in Table 2, we estimate 6σ on source sensitivity limits to representative 1 ms duration single pulses of 1.4, 0.6, 1.0 and 0.2 Jy at 4.85, 8.35, 14.60 and 18.95 GHz, respectively.

Although detections of PSR J1745−2900 were a useful validation of the data processing pipeline, their abundance either through fractional harmonics or transient bursts has slowed and potentially hampered the detection of other, possibly weaker, GC pulsars. In the following two subsections the detection of signals that are expected to be caused by either RFI or observational artefacts are described. While these signals are likely due to man-made effects, we detail them in order to inform future pulsar searches of the GC at these high observing frequencies.

3.1 An anomalous repeating signal with a period of 3.74 s

In the left-hand panels of Fig. 4, which shows sub-integrations folded at the spin period, $P$, of the candidate in question (in this case PSR J1745−2900 itself), a quadratically varying signal with a similar period is also visible. Such quadratic phase variation implies a signal that has a constant period derivative, $\dot{P}$, and is similar to the characteristics of a pulsar undergoing constant acceleration. This signal was first detected unambiguously in 2014 July and is detected in about 70 per cent of observations at 4.85 GHz thereafter. Refolding the data with $P$, $\dot{P}$ and $\ddot{P}$ found with PRESTO PREPFOLD the corrected pulse profile and subintegrations are visible in the right-hand panels of Fig. 4. In this figure one can also see how the detection of
PSR J1745−2900 becomes smeared out relative to this signal. Over the data span presented here, we find an average barycentric spin period, with highly stochastic variations of $3739^{+5}_{-9}$ ms. The period of PSR J1745−2900 of $\sim 3763.5$ ms at this time is surprisingly close (Eatough et al. 2013c).

No significant detection of this signal has been made in observations on identical azimuth and elevation tracks as Sgr A*, but when the Sgr A region had set. The latter could be because of reduced observing cadence and demonstrates the advantages of dual or multibeam receivers that were unavailable in this work. While the trial DM at which the signal peaks in intensity is $0 \text{ cm}^{-3} \text{ pc}$, the DM is uncertain because at these frequencies the dispersion delay across the band at 4.85 and 8.35 GHz for an example DM of $1000 \text{ cm}^{-3} \text{ pc}$ is only 37 and 7 ms, respectively; or one hundredth and five hundredths of the pulse width, respectively. We note that similar candidate signals with a large pulse width are described in Macquart et al. (2010) and also could not be ruled out as terrestrial due to a lack of measurable dispersion effects. Analysis of the polarization properties of the signal has revealed no clear Faraday rotation. In addition to the unusual pulse profile with extremely large duty cycle, these features indicate a terrestrial origin, perhaps due to airport radar or artefacts caused by observations of the bright GC region. Further observations will help to fully describe this signal and its origin.

### 3.2 A bright transient event at 18.95 GHz

Single pulse searches of an observation of Sgr A* at 18.95 GHz on 2012 February 1 revealed a bright (S/N $\sim 85$) broad-band single pulse event of duration (or pulse width) $\sim 0.5$ s on barycentric MJD 55958.346226 (Fig. 6). We estimate a flux density of 0.15 Jy with a 6$\sigma$ sensitivity of 0.01 Jy for pulses of this width. No DM could be measured due to the small sweep across the band at this frequency (4.4 ms across the 2 GHz band at a DM equivalent to that of PSR J1745−2900 of $1778 \text{ cm}^{-3} \text{ pc}$) and broad pulse profile. Similar individual bright events were also identified in three further Sgr A* observing epochs on barycentric MJDs 55959.293436, 55968.329012, and 55988.224534. Accurate measurements of the relative arrival time of the single pulse events was not possible with
Therefore, pulsars that lie above a measurement described in Torne et al. (2015). The 10 luminosity; given by $L_\text{1.4}\text{GHz}$, of 1 is the best known distance) of 2125 known pulsars. Each limit is scaled to its value at our chosen 'reference frequency'. The 1.6 (Jankowski et al. 2018). For $\text{GHz}$ to this frequency using $\text{GHz}$ limits for the full observation duration are plotted. The segmentation strategy of the acceleration search decreases sensitivity by a factor of $\sqrt{2}$ upon each consecutive segmentation (thereby raising the lines). Pulse broadening due to scattering follows published measurements (Spitler et al. 2014) and intra-channel dispersion smearing is for a single channel at the central observing frequency assuming a GC DM of $1778\text{cm}^{-3}\text{pc}$, based on observations of PSR J1745–2900 (Eatough et al. 2013c).

given limit would be detected with at least 10$\sigma$ significance if placed at the GC distance.

The single reference frequency of 1.4 GHz is useful for comparing the approximate relative sensitivity of our multifrequency search observations and for determining what fraction of a hypothetical GC pulsar population could be detected (Cordes et al. 2004). For instance, assuming the GC pulsar population follows the same luminosity distribution as the currently known pulsars, have an intrinsic pulse width of 0.05$\sigma$ and neglecting any binary motion, we determine that approximately 11, 10, 1, and 4 per cent of this pulsar population would be detected at 4.85, 8.35, 14.6, and 18.95 GHz,
respectively. Assuming a larger intrinsic pulse width of $0.1P$ the detected percentages are reduced marginally to 8, 7, 1, and 3 per cent at 4.85, 8.35, 14.6, and 18.95 GHz, respectively.

Differences in the recovered population fraction can occur when scaling pulsar flux densities to alternative reference frequencies (particularly at the two highest frequencies of 14.6 and 18.95 GHz). Because our observations cover a wide range in observing frequency, we have created and analysed the equivalent period luminosity diagrams at each frequency independently. In these analyses frequency scaling of the survey luminosity limits is not required. Also, to address the physical property of the observed spread in pulsar spectral indices, we have investigated the effects of choosing not just a single average spectral index (for those pulsars with no spectral index information) but a random selection from a Gaussian distribution with an average spectral index of $-1.6$ and a standard deviation of 0.54, as given in Jankowski et al. (2018). These results (and those at the reference frequency of 1.4 GHz) are presented in Appendix A in Table A1 and can be seen in Figs A1 and A2. The effects of possible broken spectral power laws have not been taken into account and the numbers reported should be treated as approximate upper limits. We note that despite accounting for both effects described above, in all cases the recovered fraction of pulsars from this hypothetical population is no better than 13 per cent, illustrating that the intrinsic sensitivity of these observations to typical pulsars at the GC is still markedly low. The reductions in $T_{\text{obs}}$ applied in our acceleration search for compact binary systems compound this sensitivity problem further. Similar population detection analyses have recently been given in the results from GC pulsar searches conducted at millimetre wavelengths (Liu et al. 2021; Torne et al. 2021).

In addition, Lazarus et al. (2015) have shown that the sensitivity of pulsar searches in the Arcibo pulsar ALFA (PALFA) survey at 1.4 GHz degrades (by up to a factor of 10) for spin periods above 100 ms due to red noise and RFI effects present in their data. To investigate if such effects are observed in the data used in this work – wherein particular atmospheric fluctuations may produce red noise features – we have injected simulated pulsar signals into example data sets at each observing frequency and measured any reductions in sensitivity. Evidence for a radio frequency dependence in the detrimental effects on sensitivity has been found, which we would indeed expect for red noise dominated by atmospheric effects which worsen towards $K$ band (see Fig. B1). This analysis is described in detail in Appendix B along with the updated sensitivity, accounting for red noise effects for spin periods $> 0.1$ s, plotted in Figs A1 and A2. The recovered fraction of pulsars are further reduced by a few percentage points due to these effects and is indicated in Table A1 by the numbers in parentheses.

4 DISCUSSION

During the course of this work a number of aspects regarding the efficacy of searches for pulsars in the GC have been identified. In the following subsections we discuss two more areas of importance and finish by looking at some of the future prospects for GC pulsar searches.

4.1 Background sky brightness temperature towards the GC

As noted in Johnston et al. (2006) and Macquart et al. (2010), and as shown in Table 2, the GC background brightness temperature, $T_{\text{BG}}$, can have a significant effect on the sensitivity of GC pulsar searches. In Table 3, the various measurements, or estimates, of $T_{\text{sys}}$ while on source (therefore including $T_{\text{BG}}$) in published GC pulsar searches have been collected and placed with the calibrated measurements from this work. There is a large discrepancy between the figures presented in observations performed at the lowest frequencies $\nu < 3.1$ GHz in Johnston et al. (2006) and Deneva et al. (2009). From our measurements outlined in Table 2, and the discussion in Johnston et al. (2006), we expect $T_{\text{BG}}$ to dominate $T_{\text{sys}}$ for frequencies $\leq 8$ GHz. For example we already find $T_{\text{BC}} = 137(16)$ K at the frequency of 4.85 GHz – in tension with the estimates of $T_{\text{sys}}$ of 19 K in Deneva et al. (2009). At higher frequencies of 8.4 GHz our measurements are consistent with those estimates presented in Johnston et al. (2006). At frequency 14.6 GHz our measurement appears to be in conflict with that given at 14.8 GHz in Macquart et al. (2010). We postulate that the sensitivity at Effelsberg might have been degraded due to both the extremely low elevation of Sgr A* (although measurements of $T_{\text{sys}}$ at 14.6 GHz in the Sgr A* ON and Sgr A* OFF positions suggest this is not the case – see Table 2), poor atmospheric conditions during the single calibration observation at this frequency, and the higher receiver temperature. Repeated measurements at this frequency would have been beneficial in resolving this discrepancy.

The addition of our measurements to existing published figures highlights some inconsistencies and also an overall sparsity of directly calibrated sensitivity measurements in GC pulsar searches. While continuum measurements of the GC region with single-dish telescopes (e.g. Reich et al. 1990; Law et al. 2008) have been beneficial for estimating the sensitivity of pulsar searches, these cannot take into account weather or instrumental effects during the pulsar search.

4.2 Binary search considerations for pulsars closely orbiting Sgr A*

For searches of orbiting pulsars, Sgr A* presents a unique set of conditions because of its extreme mass. Even pulsars in long-period orbits ($P_b \lesssim 800$ d) can undergo sufficiently large acceleration that the methods used in this work which search for signals with constant spin frequency drift in the Fourier spectrum (viz. PRESTO ACCELSEARCH) can be overcome. In Fig. 8, we plot the $n_{\text{drift}}$ in the Fourier spectrum as a function of orbital period around Sgr A* for pulsars in circular orbits, for a number of representative spin periods and observation lengths (Fig. 8 panels a, b, and c). The intersection of diagonal lines with the horizontal dot–dashed line (the current maximum value of $n_{\text{drift}}$ searched given by the ZMAX parameter in ACCELSEARCH) gives the lower limit of the orbital period for a pulsar with fundamental, or harmonics, of that spin frequency that are detectable. Because $n_{\text{drift}} \propto T_{\text{obs}}^2$, the smearing of spectral features is much larger in the necessarily deep observations that might be required to detect pulsars at the GC distance ($T_{\text{obs}} = 6 - 9$ h, for 100 m class dishes). For example, if a maximum spin frequency of 1000 Hz is considered (a spin frequency that covers known MSPs and most of their harmonics) the minimum circular orbital periods around Sgr A* detectable are $P_b \sim 780$ d, $a = 0.3$ m s$^{-2}$ for $T_{\text{obs}} = 9$ h; $P_b \sim 420$ d, $a = 0.8$ m s$^{-2}$ for $T_{\text{obs}} = 6$ h; and $P_b \sim 150$ d, $a = 3.1$ m s$^{-2}$ for $T_{\text{obs}} = 3$ h. For longer spin periods the minimum orbital periods detectable are correspondingly shorter.

For the purpose of investigating how robust binary pulsar searches around Sgr A* are, a useful physical minimum orbital period to consider can be inferred by setting the time-scale of coalescence due to the emission of gravitational waves, $\tau_{\text{GW}}$, equal to the typical lifetime of a pulsar, $\tau_{\text{PSR}}$, where $\tau_{\text{PSR}} \sim 10^7$ yr (P. Freire private communication and see Appendix A2.7 in Lorimer & Kramer 2012). Such an exercise results in $P_b \approx 50$ h, average velocity 0.09 c, and a maximum 1.0 s acceleration of $\pm 1000$ m s$^{-2}$ for systems viewed

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edge-on. Orbital accelerations of similar magnitude are currently only seen in extremely compact or compact and eccentric binary double neutron star (DNS) systems such as e.g. PSR J0737–3039A/B and PSR J1757–1854 (Kramer et al. 2006; Cameron et al. 2018).

The comparatively longer orbital period of the hypothetical Sgr A* pulsar described above means that higher order effects detrimental to binary pulsar searches – such as the rate of change of acceleration, known as ‘jerk’ – are reduced. This effect is illustrated explicitly in Fig. 9 where the acceleration and jerk of a pulsar throughout one orbit of a hypothetical compact ($P_\text{b} = 2.4$ h) pulsar stellar mass black hole, NS–SBH, and an extreme ($P_\text{b} = 50.0$ h) NS–Sgr A* system are plotted. The acceleration in both systems is approximately equivalent, peaking at around 1000 m s$^{-2}$, whereas the jerk exhibited by the NS–Sgr A* is roughly 20 times smaller than that of the NS–SBH. Using the commonly accepted limit for the application of acceleration searches that $T_{\text{obs}} < P_b/10$ (Ransom et al. 2003; Ng et al. 2015), higher order jerk effects in the Sgr A* pulsars described above should only become relevant for observations where $T_{\text{obs}} > 5$ h for the the most extreme $P_\text{b} = 50$ h system.

Potential expansion of the $T_{\text{lim}}$ term in PRESTO ACCELSEARCH specifically to deal with the demands of deep acceleration searches of the Sgr A* region are currently under discussion (S. Ransom private communication). We also note that the most recent versions of PRESTO ACCELSEARCH can now search for and compensate higher order quadratic frequency drifts due to jerk (Andersen & Ransom 2018), potentially increasing the integration time that can be searched for binaries. For extremely long observations ($T_{\text{obs}} \sim 9$ h) time domain orbital template matching techniques will likely offer the highest sensitivity to a wide range of GC binary pulsars (Allen et al. 2013; Knisel et al. 2013).

4.3 Prospects for future pulsar searches of the GC

The conditions in and towards the GC create a ‘perfect storm’ of observational requirements that are detrimental to searches for radio pulsars. In no particular order these are: its large distance ($\sim 84$ per cent of known pulsars are closer than the GC due to their relative weakness as radio sources; Liu & Eatough 2017); high levels of pulse scattering (while scattering might be less than previously predicted it is still large enough to smear out MSPs at frequencies $\lesssim 7$ GHz; Spitler et al. 2014); intense background emission (the GC is the brightest region of the Galaxy at radio wavelengths reducing system sensitivity – Section 2.3); the typically steep spectrum of pulsar emission (at the high frequencies necessary to combat scattering pulsar emission is weaker); long observation times (the combined effects of steep pulsar spectra and the large GC distance currently necessitate long observations that can reduce sensitivity to binary pulsars or pulsars orbiting Sgr A* – Section 4.2).

To combat all of these effects simultaneously an interferometer with large collecting area and that operates at frequencies $\gtrsim 7$ GHz is optimal. Interferometers offer the added benefit of resolving out part of the bright GC background that single dishes are exposed to. The relative weight of each of these effects and the optimal balance of observing parameters is not yet fully understood, however, pulsar searches using interferometers are already underway with Atacama Large Millimeter/submillimeter Array (ALMA) (Liu et al. 2021) and the Karl G. Jansky Very Large Array (VLA) (Wharton 2017). To fully rule out scattering effects in the GC, multi-epoch searches for flat spectrum pulsars have been conducted at millimetre wavelengths with the Institut de Radioastronomie Millimétrique (IRAM) 30 m telescope (Torne et al. 2021). At Effelsberg, GC pulsar searches with nearly three times the sensitivity of those presented here (due to a new broadband 4 – 8 GHz receiver) will be given by Desvignes et al. (in preparation).

The instantaneous sensitivity for pulsar searches offered by next-generation telescopes such as MeerKat (Kramer et al. 2016; Stappers & Kramer 2016), Next Generation VLA (ngVLA; Bower et al. 2019), and SKA1-mid (Eatough et al. 2015) might allow at least an order-of-magnitude improvement in survey depth and will also facilitate an increased binary parameter space that can be searched due to the reduction in the necessary integration length.

5 SUMMARY

A multi-epoch survey for binary pulsars and fast transients in the Galactic Centre at frequencies 4.85, 8.35, 14.60, and 18.95 GHz was carried out between 2012 February and 2016 February using the Effelsberg 100-m radio telescope. The various high radio frequencies utilized decrease the deleterious effects of strong pulse scattering that exist in this region. Comprehensive acceleration searches have been conducted on progressively shorter segments of the full observation lengths to increase sensitivity to relativistic binary pulsars. This survey is the first time that observations of the Galactic Centre have been regularly repeated over a time span of the order of years, which could be highly beneficial for detecting pulsars undergoing relativistic binary motion or exhibiting transient phenomena. An anomalous repeating signal with a spin period close to that of...
GC binary pulsar and transient searches

Figure 8. The theoretical number of spectral bins the spin frequency $f$ (or period $P$) drifts in the Fourier spectrum for pulsars in circular orbits around Sgr A* for three representative observation lengths of 3, 6, and 9 h (panels a, b, and c, respectively) and which occur at the phase of the orbit where the l.o.s. acceleration is at a maximum. For the orbital period and observation length ranges plotted, the l.o.s. acceleration can be assumed to be approximately constant. The dot-dashed horizontal line indicates the $z_{\text{max}}$ value used in this work of 1200 and the vertical dashed line shows the orbital period for a pulsar in an orbit with a merger time of $10^7$ yr – the typical lifetime of a normal pulsar.

Figure 9. l.o.s acceleration and jerk as a function of orbital phase for two extreme pulsar black hole systems viewed edge on to the orbital plane. The solid black and orange dotted lines represent the acceleration and jerk, respectively, in a compact pulsar stellar mass black hole binary (NS−SBH, $P_b = 2.4\ h$, $e = 0.1$, $m_c = 30\ M_\odot$). The dashed black and dot-dashed orange lines mark the acceleration and jerk of a pulsar closely orbiting Sgr A* (NS−Sgr A*, $P_b = 50.0\ h$, $e = 0.1$, $m_c = 4 \times 10^6\ M_\odot$).

PSR J1745−2900 and a handful of single pulse events have been identified, but no previously unknown pulsars have been detected. Sensitivity measurements of our observing system have revealed that, at best, only 13 per cent of the known pulsar population could be detected by these searches if it were placed at the Galactic Centre distance. We also show that analysis of current or future deep observations (9 h) with existing pulsar search tools may struggle to detect some millisecond pulsars in orbits of less than 800 d around Sgr A*. Through accurate calibration of our observing system and investigation into previously unaccounted effects we demonstrate that earlier pulsar searches of the Galactic Centre may have overestimated their sensitivity. Future observatories with increased sensitivity, and the use of interferometers in periodicity searches, will improve the power to discover as yet undetected Galactic Centre pulsars.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.
**APPENDIX A: ALTERNATIVE PERIOD LUMINOSITY DIAGRAMS**

In this section, we outline the recovered fractions of a hypothetical GC pulsar population after scaling the known pulsar population flux densities (and corresponding luminosity) to each individual observing frequency presented in this work. At each reference frequency we have used both the known spectral index and either a simple average spectral index of −1.6 or a random selection from a Gaussian distribution of spectral indices with mean −1.6 and standard deviation of 0.54 (to model the observed spread in pulsar spectral indices) as given in Jankowski et al. (2018). The different frequency scaling types are listed in Table A1. At 1.4 GHz the majority of pulsars have a known flux density and are therefore not frequency scaled. The effects of these alternative analyses changes the recovered fractions by just one to three percentage points at 4.85 and 8.35 GHz. At our highest observing frequencies of 14.6 and 18.95 GHz, the recovered fractions of a population can increase by just over a factor of two compared to the same analysis with a reference frequency of 1.4 GHz. For high-frequency pulsar searches we therefore suggest these analyses should be performed at the observing frequency being used (see e.g. Liu et al. 2021; Torne et al. 2021), however for most pulsars it is still not known if spectral indices are constant over wide frequency ranges (see e.g. Kramer et al. 1996b). The alternative period luminosity diagrams corresponding to the analyses are presented in Figs A1 and A2. These figures also contain luminosity limits that account for measured red noise effects (red lines) above spin periods of 0.1 s – see Appendix B for details. Because of such effects, the recovered fractions of GC pulsars given here should be treated as approximate upper limits.

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**Table A1.** The estimated recovered fractions of a hypothetical GC pulsar population by the searches conducted in this work (and displayed in Figs 7, A1, and A2). 2125 pulsars with flux density measurements at either 1.4 or 0.4 GHz, known or unknown spectral indices and distance estimates from version 1.62 of the ATNF pulsar catalogue form the sample. Each column can be summarized as follows: ‘Ref. frequency’ indicates the reference frequency at which the luminosity is given and plotted; ‘PSR scaling index type’ is how the luminosity of pulsars, with both known and unknown spectral indices, are scaled to the reference frequency (see table footnote for further details and we note that no scaling was required at 1.4 GHz for pulsars with known $S_{1400}$); ‘Pulse width’ gives the assumed pulse width as a fraction of the pulse period. At 1.4 GHz all luminosity limits are frequency scaled assuming an average pulsar spectral index of −1.6 as given in Jankowski et al. (2018). In all cases a single power-law function is assumed. Numbers in parentheses account for the reduction in sensitivity caused by red noise effects described in Appendix B.

| Ref. frequency | PSR scaling index type | Pulse width | 4.85 GHz | 8.35 GHz | 14.6 GHz | 18.95 GHz | Associated figure |
|---------------|------------------------|-------------|----------|----------|----------|-----------|------------------|
| 1.4 GHz       | (a) 0.05P              | 11 per cent | 10 per cent | 1 per cent | 4 per cent | Fig. 7     |
| 1.4 GHz       | (a) 0.10P              | 8 per cent  | 7 per cent | 1 per cent | 3 per cent | –         |
| 1.4 GHz       | (b) 0.05P              | 12 per cent | 10 per cent | 1 per cent | 4 per cent | –         |
| 1.4 GHz       | (b) 0.10P              | 8 per cent  | 7 per cent | 1 per cent | 3 per cent | –         |
| 4.85 GHz      | (c) 0.05P              | 12(9) per cent | – | – | – | Fig. A1 |
| 4.85 GHz      | (c) 0.10P              | 9 per cent  | – | – | – | –         |
| 4.85 GHz      | (d) 0.05P              | 13 per cent | – | – | – | –         |
| 4.85 GHz      | (d) 0.10P              | 10 per cent | – | – | – | –         |
| 8.35 GHz      | (c) 0.05P              | – | 11(8) per cent | – | – | – | Fig. A1 |
| 8.35 GHz      | (c) 0.10P              | – | 8 per cent  | – | – | – | –         |
| 8.35 GHz      | (d) 0.05P              | – | 13 per cent | – | – | – | –         |
| 8.35 GHz      | (d) 0.10P              | – | 10 per cent | – | – | – | –         |
| 14.6 GHz      | (c) 0.05P              | – | – | 3(1) per cent | – | Fig. A2 |
| 14.6 GHz      | (c) 0.10P              | – | – | 2 per cent | – | –         |
| 14.6 GHz      | (d) 0.05P              | – | – | 4 per cent | – | –         |
| 14.6 GHz      | (d) 0.10P              | – | – | 3 per cent | – | –         |
| 18.95 GHz     | (c) 0.05P              | – | – | – | 6(4) per cent | Fig. A2 |
| 18.95 GHz     | (c) 0.10P              | – | – | – | 5 per cent | –         |
| 18.95 GHz     | (d) 0.05P              | – | – | – | 9 per cent | –         |
| 18.95 GHz     | (d) 0.10P              | – | – | – | 6 per cent | –         |

Note. PSR scaling index types: (a) none and −1.6; (b) none and rand.; (c) known and −1.6; (d) known and rand.
Figure A1. Luminosity versus spin period of the known pulsar population at 4.85 GHz (left-hand panel) and 8.35 GHz (right-hand panel). In these diagrams the pulsar luminosity is scaled from either 1.4 or 0.4 GHz using the known spectral index (pulsars with an index are marked with blue crosses) or a spectral index of $-1.6$. The estimate of the $\sigma_{\text{min}} = 10$ sensitivity limit of our GC search observation (for the maximum observing duration) is marked with a line. The red line indicates measured $\sigma_{\text{min}} = 10$ sensitivity limits from the injection of simulated pulsar signals which account for red noise effects. See Appendix B for more details about this limit.
Figure A2. Luminosity versus spin period of the known pulsar population at 14.6 GHz (left-hand panel) and 18.95 GHz (right-hand panel). In these diagrams the pulsar luminosity is scaled from either 1.4 or 0.4 GHz using the known spectral index (pulsars with an index are marked with blue crosses) or a spectral index of −1.6. The estimate of the $\sigma_{\text{min}} = 10$ sensitivity limit of our GC search observation (for the maximum observing duration) is marked with a line. The red line indicates measured $\sigma_{\text{min}} = 10$ sensitivity limits from the injection of simulated pulsar signals which account for red noise effects. See Appendix B for more details about this limit.

APPENDIX B: THE EFFECTS OF LOW FLUCTUATION FREQUENCY NOISE ON SENSITIVITY

It has been shown that a combination of RFI and low-frequency (viz. fluctuation frequency) noise variations (red noise) in the 1.4 GHz radio observing system of the Arecibo Pulsar ALFA (PALFA) survey adversely impacts the sensitivity to longer period ($P \gtrsim 0.1$ s) pulsars (Lazarus et al. 2015). At the observing frequencies presented in this work, we detect considerably less RFI than Effelsberg observations at 1.4 GHz, however RFI is still present and red noise effects might occur due to atmospheric opacity variations and/or receiver/backend fluctuations. To examine these effects we have performed the following tests:

Simulated pulsar signals have been injected into examples of both the real observational data and simulated data consisting of purely Gaussian white noise. The latter forms our ‘baseline’ from which we can measure sensitivity losses empirically. We have made use of the PRESTO routine MAKEDATA to simulate both noise-free pulsar signals and time series of purely Gaussian white noise. First, we take an example dedispersed time series (dedispersed to the DM of PSR J1745−2900 of 1778 cm$^{-3}$ pc) at a given frequency of either 4.85, 8.35, 14.60, or 18.95 GHz. The ‘DC offset’ of this time series (effectively the value of $T_{\text{sys}}$ in un-calibrated machine counts) is then measured in order to simulate a time series with equivalent standard deviation fluctuations (assuming Poisson statistics) after running the procedure of red noise removal with the PRESTO routine REDNOISE, as is done in our pipeline (Section 2.2). The noise-free pulsar signal of a period $P$ and width 0.05$P$ is then injected into the simulated white noise data where the spectral detection $\sigma$ value is measured with ACCELSEARCH. The same simulated noise-free pulsar signal is then injected into the real survey data after which red noise removal is performed and the spectral detection $\sigma$ is also measured with ACCELSEARCH. We then find the relative reduction factor in spectral $\sigma$ as a function of spin period. Non-integer spin periods of 0.123, 0.323, ... 10.123 s have been simulated in order to minimize coincidences with terrestrial RFI signals (which often occur around integer spin periods) that could bias results. The reduction factor in ACCELSEARCH spectral $\sigma$ is plotted for each frequency in Fig. B1. Note the apparent worsening of effects with increasing observing frequency. This might be caused by the increased effects of atmospheric opacity variations at higher frequencies.

The reduction factor in spectral $\sigma$ allows us to scale the 10$\sigma$ luminosity survey limits as a function of spin period and is plotted with red lines in Figs A1 and A2. The effects on the recovered fraction of a GC pulsar population are also indicated in Table A1 by the numbers given in parentheses. Recovered fractions are reduced by a few percentage points at all frequencies with proportionately the biggest effects at at 14.6 and 18.95 GHz. Further in-depth multi-epoch analyses are required to fully account for changing atmospheric conditions.
Figure B1. The measured reduction factor of spectral $\sigma$ given in ACCELSEARCH due to red noise effects as a function of spin period. See Appendix B for details of how the reduction factor was measured.

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