PSR J1906+0722: An Elusive Gamma-ray Pulsar

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PSR J1906+0722: AN ELUSIVE GAMMA-RAY PULSAR


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ABSTRACT

We report the discovery of PSR J1906+0722, a gamma-ray pulsar detected as part of a blind survey of unidentified Fermi Large Area Telescope (LAT) sources being carried out on the volunteer distributed computing system, Einstein@Home. This newly discovered pulsar previously appeared as the most significant remaining unidentified gamma-ray source without a known association in the second Fermi-LAT source catalog (2FGL) and was among the top ten most significant associated sources in the recent third catalog (3FGL). PSR J1906+0722 is a young, energetic, isolated pulsar, with a spin frequency of 8.9 Hz, a characteristic age of 49 kyr, and spin-down power $1.0 \times 10^{38}$ erg s$^{-1}$. In 2009 August it suffered one of the largest glitches detected from a gamma-ray pulsar ($\Delta f/f \approx 4.5 \times 10^{-13}$). Remaining undetected in dedicated radio follow-up observations, the pulsar is likely radio-quiet. An off-pulse analysis of the gamma-ray flux from the location of PSR J1906+0722 revealed the presence of an additional nearby source, which may be emission from the interaction between a neighboring supernova remnant and a molecular cloud. We discuss possible effects which may have hindered the detection of PSR J1906+0722 in previous searches and describe the methods by which these effects were mitigated in this survey. We also demonstrate the use of advanced timing methods for estimating the positional, spin and glitch parameters of difficult-to-time pulsars such as this.

Subject headings: gamma rays: stars --- pulsars: individual (PSR J1906+0722)

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1. INTRODUCTION

The large collecting area and continuous observation mode of the Fermi Large Area Telescope (LAT [Atwood et al. 2009]) make it an ideal instrument for the detection and analysis of periodic gamma-ray emission from pulsars. Through the careful analysis of the arrival times of photons covering the 6 years since its launch, the LAT has discovered pulsed gamma-ray emission from more than 160 pulsars\textsuperscript{[5]} (Abdo et al. 2013).

While the majority of these pulsars were first found in radio observations (e.g., Abdo et al. 2009b\textsuperscript{c}), the ephemerides from which could be used to test for gamma-ray pulsations, a substantial fraction of the gamma-ray pulsar population was discovered through blind searches of Fermi-LAT data (e.g., Abdo et al. 2009a\textsuperscript{a}; Saz Parkinson et al. 2010).

In a recent work (Pletsch & Clark 2014) we presented newly advanced methods designed to increase the sensitivity of blind searches without increasing the computational cost. These improvements have since been incorporated into a new blind survey of unidentified, pulsar-like Fermi-LAT sources being conducted on the distributed volunteer computing system, Einstein@Home\textsuperscript{[69]} Previous surveys have been extremely successful in detecting new gamma-ray pulsars (Pletsch et al. 2012\textsuperscript{a}b; 2013), and the newly improved search methods, in combination with the latest Fermi-LAT data, offer a significant increase in sensitivity.

As part of this survey, we carried out a blind search for pulsed emission from a point source in the third Fermi-LAT source catalog (3FGL, Acero et al. 2015). 3FGL J1906.6+0720. This source, previously known as 2FGL J1906.5+0720 (Nolan et al. 2012), is highly significant and stands out as the most significant unassociated 2FGL source. Moreover, it was included in the “bright” pulsar-like source list described by Romani (2012). An investigation of the spectral properties of 2FGL sources found that, after the source associated with the Galactic Center, 2FGL J1906.5+0720 was the unidentified source most likely to contain a pulsar (Lee et al. 2012). As such, over recent years, this source has been searched for pulsations, both in gamma rays (e.g., Pletsch et al. 2012\textsuperscript{a}b; Xing & Wang 2014) and in radio observations (e.g., Barr et al. 2013). However, despite these attempts, pulsed emission from this source remained undetected until now.

Here, we present the discovery and follow-up study of PSR J1906+0722, a young isolated gamma-ray pulsar detected by the Einstein@Home survey.

2. DISCOVERY

2.1. Data Preparation

In the blind search we analyzed Fermi-LAT data recorded between 2008 August 4 and 2014 April 6. The Fermi Science Tools\textsuperscript{[67]e} were used to extract Pass 8 source class photons, which were analyzed using the P8_SOURCE\_V3 instrument response functions (IRFs)\textsuperscript{[69]}. We used gtsel to select photons with reconstructed directions within an 8° region of interest (ROI) around 3FGL J1906.6+0720, photon energies $> 100$ MeV and zenith angles $< 100^\circ$. We only included photo-
tons detected when the LAT was working in normal science mode, and with rocking angle < 52°.

To assign photon weights representing the probability of each photon having been emitted by the target source (Kerr [2011]), we performed a likelihood spectral analysis using the pointlike package. We built a source model by including all 3FGL catalog sources located within 13° of 3FGL J1906.6+0720, while allowing the spectral parameters of point sources within 5° to vary. We modeled the gamma-ray spectrum of this source with an exponentially cutoff power law, typical of gamma-ray pulsar spectra (Nolan et al. [2012]). We used the template source (Kerr 2011), we performed a likelihood spectral analysis using the pointlike package. We built a source model resulting from the likelihood analysis.

2.2. Blind Search Method

For the blind search, we assumed a canonical isolated pulsar model, making it necessary to search in four parameters: spin frequency, f, spin-down rate, ˙f, R.A., α, and decl., δ.

The basis for most blind searches for gamma-ray pulsars is the well-known multistage scheme based around an initial semicoherent search (e.g., Atwood et al. [2006]; Pletsch et al. [2012a]). For this survey, we implemented the form of the multistage search scheme described in Pletsch & Clark (2014), where the initial semicoherent stage uses a lag-window of duration 22s ≈ 24 days.

Notably, this survey incorporates an intermediate semicoherent refinement step, with a longer (more sensitive) lag-window of 22s ≈ 48 days, reducing the parameter space around each first-stage candidate to be searched in the final fully-coherent follow-up step. This improves the efficiency of the follow-up stage, and allows the search to “walk” away (in all 4 search parameters) from the original location of the candidate if necessary.

Figure 1 illustrates the importance of these new techniques. In the blind survey, we searched a conservatively large circular region around the 3FGL sky location with a radius 50% larger than the 3FGL 95% confidence region. As evident from Figure 1, the pulsar lies far outside the original source’s confidence region, and also outside our search region. We therefore owe its detection to the large resolution of the semicoherent step, and the flexibility of the follow-up steps, which allow for signals to be detected despite a large offset between the signal parameters and the search location.

The most significant pulsar candidates from the blind search were automatically refined using the H-test statistic (de Jager et al. 1989). This revealed an interesting candidate; however the measured signal-to-noise ratio (S/N) was slightly below the detection threshold for a blind search involving a very high number of trials. Upon manual inspection, clear pulsations were observed in the photon data after April 2010; however the phase of these pulsations was not constant, and exhibited “wraps” in which the pulsation phase quickly jumped by one full rotation. These features indicated that the canonical isolated pulsar model used for the blind survey was insufficient, and hence follow-up studies were required to describe the pulsar’s rotation over the entire dataset.

3. FOLLOW-UP ANALYSIS

Before carrying out follow-up analyses, we extended the dataset to include photons observed until 2014 October 1 and increased the ROI to 10°. To speed up the timing procedure computations, we discarded photons with a probability weight below 5%.

3.1. Glitch Identification

Since pulsations were initially only detected during the final 4 years of data, the first step was to identify any glitches within the observation time. To achieve this, we searched the local {f, ˙f} space around the observed signal, in 150-day segments with approximately 90% overlap, using the QM-test (Bickel et al. 2008; Pletsch & Clark 2014),

\[ Q_M = 2M \sum_{n=1}^{M} \frac{|\alpha_n|^2 P_n}{\sum_{n=1}^{M} |\alpha_n|^2} \]

where α_n and P_n are the Fourier coefficients of the measured pulse profile and the coherent power at the nth harmonic respectively. Using the QM test method to weight the contributions from each harmonic, as opposed to the commonly used H-test, offers a significant sensitivity improvement (Bunch 1969), making it particularly useful when analyzing weak pulsar signals. For this step, we included the first 10 Fourier coefficients with appreciable power from a segment of the data in which the signal was reasonably stable. Using the results of this scan, shown in Figure 2, an initial ephemeris was produced for the timing procedure described in the following section.
3.2. Timing Analysis

To accurately estimate the pulsar’s rotational, glitch and sky location parameters we used a variation of the timing method used by Ray et al. (2011), based on unbinned likelihood maximization. For all \( N \) photons in the dataset, with weights \( \{w_j\} \), we assigned a rotational phase \( \phi \equiv \phi(t_j, u) \), determined by the photon’s arrival time, \( t_j \) and the set of model parameters, denoted by the vector \( u \). For a template pulse profile, \( F(\phi) \), the likelihood is

\[
L(u) = \prod_{j=1}^{N} \left[ w_j F(\phi(t_j, u)) + (1 - w_j) \right].
\]  

(2)

We first constructed a template pulse profile from the (background subtracted, see Figure 3) photons within a sub-section of the data set in which the initial ephemeris was believed to be accurate. When timing PSR J1906+0722 we used a template pulse profile consisting of 3 wrapped Gaussian functions (Abdo et al. 2013), which were fit by maximizing the likelihood within the segment.

With a template profile at hand, we then estimated the pulsar’s parameters (given in Table 1) by varying them around their initial estimate to maximize the likelihood over the entire dataset. The result is a likelihood maximization which is unbinned in both phase (via the template profile) and time. This avoids the need to construct a set of data subsegments for pulse times of arrival (TOA) determination. This is especially beneficial for faint pulsars, which require longer subsegments (and hence fewer TOAs) to ensure the S/N is large enough in each for accurate TOA measurement. Subsequently, using the most likely parameters, the template profile was updated and the process was iterated to maximize the overall likelihood.

To explore the multi-dimensional parameter space we used the MultiNest nested sampling algorithm (Feroz et al. 2013), which offers high sampling efficiency, and allows posterior distributions to be calculated as a by-product.

The timing procedure was carried out in two stages: firstly, all timing parameters were allowed to vary. Due to the shortness of the pre-glitch segment, the uncertainties in the glitch parameters dominated those of the remaining timing parameters. We therefore fixed the glitch parameters at their maximum likelihood values, and fit again for the remaining timing parameters.

When timing radio pulsar glitches, Yu et al. (2013) noted that unique solutions for glitch epochs could not be found for large glitches occurring during an interval between two radio observations. We observe a similar effect here, although our limiting factor is the photon flux. When phase folding, a full rotation can be lost/gained if the offset between the model glitch epoch and the true glitch epoch is more than \( 1/\Delta f \approx 0.3 \) days; however an average of only 1.4 weighted photons are observed from the pulsar within this time, making this phase wrap simply undetectable. We assumed that no phase increment occurred at the glitch, and found that the pos-
TABLE 1
PARAMETERS FOR PSR J1906+0722

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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</thead>
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<tr>
<td>Range of Photon Data (MJD)</td>
<td>54682–56931</td>
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<td>Reference epoch (MJD)</td>
<td>55716</td>
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Timing Parameters

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<th>Value</th>
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</thead>
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<td>R.A., α (J2000.0)</td>
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</tr>
<tr>
<td>Decl., δ (J2000.0)</td>
<td>+07°22′55″8(4)</td>
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<tr>
<td>Frequency, f (Hz)</td>
<td>8.9666868432(1)</td>
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<td>1st frequency derivative, f₁ (Hz s⁻¹)</td>
<td>-2.884709(2) × 10⁻¹²</td>
</tr>
<tr>
<td>2nd frequency derivative, f₂ (Hz s⁻²)</td>
<td>3.18(1) × 10⁻²³</td>
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<td>Glitch epoch (MJD)</td>
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<td>Permanent glitch increment, Δf (Hz)</td>
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<td>Permanent glitch time constant, τ₀ (days)</td>
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Spectral Properties

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<td>Spectral index, Γ</td>
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<tr>
<td>Cutoff energy, E_c (GeV)</td>
<td>5.5 ± 1.2</td>
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<tr>
<td>Photon flux, F₁₅₀ (photons cm⁻² s⁻¹)</td>
<td>(1.1 ± 0.3) × 10⁻⁷</td>
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<tr>
<td>Energy flux, F₁₅₀ (erg cm⁻² s⁻¹)</td>
<td>(7.3 ± 1.3) × 10⁻¹¹</td>
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Derived Properties

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<td>Period, P (ms)</td>
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<td>1st period derivative, P₁ (s⁻¹)</td>
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<tr>
<td>Weighted H-test</td>
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<tr>
<td>Characteristic age, τ_e (kyr)</td>
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<tr>
<td>Spin-down power, E (erg s⁻¹)</td>
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<tr>
<td>Surface B-field strength, B₆₃ (G)</td>
<td>2.02 × 10¹²</td>
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<tr>
<td>Light-cylinder B-field, B₆₃ (G)</td>
<td>3.34 × 10⁶</td>
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<tr>
<td>Heuristic distance, d₉₅ (kpc)</td>
<td>1.91</td>
</tr>
</tbody>
</table>

NOTE. — Values for timing parameters are the mean values of the marginalized posterior distributions from the timing analysis, with 1σ uncertainties in the final digits quoted in parentheses.

* Glitch model parameters are defined in Edwards et al. 2006, with the correction noted by Xu et al. 2013.

b Fluxes above 100 MeV, F₁₅₀ and G₁₅₀, were calculated by extrapolation from the E > 200 MeV spectrum.

c Derived pulsar properties are defined in Abdal et al. 2013. The heuristic distance, d₉₅ = (L₉₅/G₆₃)¹/², is calculated from the heuristic luminosity, L₉₅, described therein.

terior distribution for the glitch epoch features several bands, separated by 1/Δf. Due to the multi-modal shape of the posterior distribution, in Table 1, we report the glitch epoch that results in the maximum likelihood and the 95% credible interval.

The inclusion of an additional nearby source in the source model and raising the energy threshold to 200 MeV when calculating the photon weights for PSR J1906+0722 increased the S/N (see Section 3.3). Therefore the timing analysis was repeated with the updated photon weights, and the results are given in Table 1. The time versus rotational phase diagram based on this timing solution is shown in Figure 2 and the integrated pulse profile is displayed in Figure 3. Through these refinement and timing procedures, the initial candidate’s Q₁₀-test S/N (Pletsch & Clark 2014) was increased from θ₁₀ = 6.86 to the highly significant value of θ₁₀ = 16.55 given by the final timing solution.

3.3. Off-pulse Analysis

Fitting an exponential cutoff model to the spectrum of PSR J1906+0722 revealed a relatively high cutoff energy compared to typical gamma-ray pulsars (E_c = 6.5 ± 0.9 GeV), suggesting that the spectrum could be contaminated by the presence of a nearby source as was also noted by Xing & Wang 2014.

To investigate this possibility, we analyzed the off-pulse part of the data using photons with energies between 200 MeV and 300 GeV. A residual test statistic (TS) map for the off-pulse data (see Figure 3) revealed an excess (0.28 ± 0.02)° away from PSR J1906+0722, at (α, δ) = (286.84°, 7.15°), with a TS value of 288.

Modeling this secondary source with a power-law spectrum, we added it to the spectral model for the region, keeping its location fixed from the off-pulse analysis, but leaving its normalization and spectral index free, and analyzed again the full phase interval data. As a result, we found that the log-likelihood value increased slightly, and the new photon weights increased the S/N of the pulsations from θ₁₀ = 16.38 to θ₁₀ = 16.55.

The low energy threshold of 200 MeV was chosen to provide improved angular resolution in order to better separate the pulsar emission from that of the new source. When lower energy (100–200 MeV) photons were included in the spectral analysis, the pulsation S/N calculated with the resulting photon weights decreased, suggesting that source confusion...
at low energies leads to a less reliable source model.

Figure 4 shows TS maps and spectral energy distributions for PSR J1906+0722 and the new source found in this off-pulse analysis. The integrated energy flux of the secondary source above 100 MeV is $4.34^{+0.91}_{-1.01} \times 10^{-11}$ erg cm$^{-2}$ s$^{-1}$ with a spectral index of 2.17 $\pm$ 0.07.

The best-fitting location of the secondary source is very close to the western edge of the supernova remnant (SNR), G41.1-0.3 (3C 397). Safi-Harb et al. (2005), Jiang et al. (2010) observed a molecular cloud interacting with the SNR at this location; it is possible that we are observing gamma-ray emission resulting from this interaction.

4. ANALYSIS IN OTHER WAVELENGTHS

4.1. Radio and X-ray Observations

In probing for radio emission from PSR J1906+0722, we carried out a 120-minute follow-up observation with the L-band (1.4 GHz) single-pixel receiver mounted on the 100 m Effelsberg Radio Telescope in Germany. The gamma-ray-timing ephemeris allowed us to search the data over dispersion measure (DM) only. No evidence for radio pulsations was found. Assuming a 10% pulse width, bandwidth $\Delta F = 150$ MHz, telescope gain $G = 1.55$, $n_p = 2$ polarization channels, system temperature $T_{sys} = 24$ K, digitization factor $\beta = 1.2$ and a signal-to-noise threshold of $\delta$, by the radiometer equation (Equation (A1.22), Lorimer & Kramer (2005) p.265), we computed a flux density limit of $\approx 21\mu$Jy. While this is below the conventional radio-quiet level of $30\mu$Jy (Abdo et al. 2013), we note that the nearby LAT-discovered pulsar PSR J1907+0602 has been observed in radio observations with a flux density of just $3.4\mu$Jy (Abdo et al. 2010), and would therefore not have been detected in this radio search.

To check for a possible X-ray counterpart, we analyzed a 10 ks observation with Swift’s X-ray Telescope (Stroh & Falcone 2013). No counterpart source was detected, with an unabsorbed-flux (0.5–10 keV) upper limit of $2 \times 10^{-13}$ erg cm$^{-2}$ s$^{-1}$ at the pulsar position. This limit yields a gamma-ray-to-X-ray flux ratio of $\gtrsim 365$, or an efficiency $L_X/E \lesssim 8.7 \times 10^{-5}$ at distance $d_h$, similar to other gamma-ray pulsars (Marelli et al. 2011; Pletsch et al. 2012a).

4.2. Possible SNR Associations

There are 4 known SNRs lying within 1° from the timing position of PSR J1906+0722 (Green 2014). There is strong evidence that the closest of these, G41.1–0.3, is a Type Ia SNR from a Chandrasekhar mass progenitor (Yamaguchi et al. 2015), making it unlikely to be the birthplace of a pulsar.

Each of the remaining nearby SNRs lies closer to other young pulsars than to PSR J1906+0722 (G41.5+0.4 and G42.0–0.1 to PSR J1906+0746; G40.5–0.5 to PSR J1907+0602), making a physical association between any of these difficult to verify. Kick-velocity requirements based on the pulsar’s characteristic age and heuristic distance do not rule out any of these SNRs as the birthplace of the pulsar.

5. DISCUSSION

Despite several years of attempts, the identification of 2FGL J1906.5+0720 remained elusive. Now that this source has been identified as PSR J1906+0722, we here investigate potential reasons for the failure of previous searches to detect it.

Perhaps the most significant source of difficulty in the detection of PSR J1906+0722 was the large positional offset between its 3FGL catalog position and its true position. This offset, which could only be accommodated by the new follow-up method outlined in Section 2.2, is most likely due to the presence of the secondary source described in Section 3.3.

The close proximity of PSR J1906+0722 to the Galactic plane ($b = 0.03°$) likely also hindered its detection, as the large majority of the weighted photons can be attributed to the background. From the pulse profile shown in Figure 3 we estimate that the pulsed fraction of the total weighted photon flux (as defined in Pletsch & Clark (2014)) is as low as 6%. This low pulsed fraction leads to a low observable S/N, making detection more challenging.

A further complication for detecting PSR J1906+0722 was the presence of the glitch about one year into the Fermi mission. This glitch is among the largest detected from a gamma-ray pulsar in terms of relative magnitude ($\Delta f/f \approx 4.5 \times 10^{-3}$) (Pletsch et al. 2012b). Previous searches using a shorter total observation time, the data segment after the glitch represented a much shorter fraction of the total observation time. As the time interval covered by Fermi’s observations since 2008 August 1 continues to increase, the existence of a long timespan in which a pulsar’s signal is stable becomes even more likely. The increase in the weighted photon flux offered by the Pass 8 analysis (Atwood et al. 2013) further increases the observable S/N throughout the observation time, and results in searches that are not only more sensitive overall (Laffon et al. 2015), but also more robust against glitching or noisy pulsars.

The ability to detect young gamma-ray pulsars in blind searches can be of significant importance to the overall study of energetic pulsars. For example, Ravi et al. (2010) use the observed population of radio-quiet pulsars to investigate the dependence of properties of pulsar emission geometries on the spin-down energy, $\dot{E}$. Since pulsars with a high $\dot{E}$ tend to exhibit timing noise and glitches (which do not typically affect radio searches), they are hard to find in gamma-ray data, where long integration times are required. Advanced search methods that can detect complicated signals such as that from PSR J1906+0722 are therefore crucial for reducing a potential bias against young, energetic and glitching pulsars in the radio-quiet population. As noted by Abdo et al. (2013) and Caraveo (2014), such pulsars are indeed lacking in the Fermi pulsar sample.

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FIG. 4.—Top panels: test statistic (TS) sky-maps of the PSR J1906+0722 region above 200 MeV. Each pixel shows the TS value for a point source located at the pixel position. The cross represents the timing position of PSR J1906+0722. The light ellipse shows the 95% confidence region of the 3FGL source, the blue ellipse shows the 95% confidence region of the new secondary source, and the darker ellipses show the approximate extents of nearby SNRs. Bottom panels: Spectral energy distributions for the full-pulse interval. The solid curves present the results of the likelihood analyses of Section 3.3.

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