FAST discovery of an extremely radio-faint millisecond pulsar from the Fermi-LAT unassociated source 3FGL J0318.1+0252

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High sensitivity radio searches of unassociated γ-ray sources have proven to be an effective way of finding new pulsars. Using the Five-hundred-meter Aperture Spherical radio Telescope (FAST) during its commissioning phase, we have carried out a number of targeted deep searches of Fermi Large Area Telescope (LAT) γ-ray sources. On February 27, 2018 we discovered an isolated millisecond pulsar (MSP), PSR J0318+0253, coincident with the unassociated γ-ray source 3FGL J0318.1+0252. PSR J0318+0253 has a spin period of 5.19 ms, a dispersion measure (DM) of 26 pc cm$^{-3}$ corresponding to a DM distance of about 1.3 kpc, and a period-averaged flux density of $(\sim11\pm2)\mu$Jy at L-band (1.05-1.45 GHz). Among all high energy MSPs, PSR J0318+0253 is the faintest ever detected in radio bands, by a factor of at least $\sim4$ in terms of L-band fluxes. With the aid of the radio ephemeris, an analysis of 9.6 years of Fermi-LAT data revealed that PSR J0318+0253 also displays strong γ-ray pulsations. Follow-up observations carried out by both Arecibo and FAST suggest a likely spectral turn-over around 350 MHz. This is the first result from the

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collaboration between FAST and the Fermi-LAT teams as well as the first confirmed new MSP discovery by FAST, raising hopes for the detection of many more MSPs. Such discoveries will make a significant contribution to our understanding of the neutron star zoo while potentially contributing to the future detection of gravitational waves, via pulsar timing array (PTA) experiments.

FAST, pulsar, radio, gamma rays

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1 Introduction

Millisecond pulsars (MSPs) are a special kind of old (or recycled) neutron star that rotates hundreds of times per second, emitting pulsations as their radiation beams sweep across our line of sight. MSPs are expected not only to play an important role in our understanding of the evolution of neutron stars and the equation of state of dense matter [1], but can also be used in Pulsar Timing Arrays (PTAs) [2]. PTAs attempt to detect low-frequency gravitational waves from merging supermassive black holes using the long-term timing of a set of stable MSPs with various radio telescopes around the globe. Pulsar searches to discover new MSPs with stable timing properties are essential to the ultimate goal of gravitational wave detection through PTAs and are also one of the primary science targets for the Five-hundred-meter Aperture Spherical radio Telescope (FAST) [3-6].

The Fermi Large Area Telescope (LAT) has detected over 250 γ-ray pulsars\(^1\) since its launch in 2008 [7]. Roughly half of these are MSPs. Indeed, approximately one third of all known MSPs outside of globular clusters have been discovered by the Pulsar Search Consortium (PSC) [8], a collaboration between the LAT team and radio astronomers, using the world’s most sensitive radio telescopes to carry out follow-up blind searches of LAT sources. This effort has been tremendously successful, finding mostly recycled pulsars as well as a few young pulsars. Typically, non-varying, well-localized sources that are not associated with known Active Galactic Nuclei (AGN), perhaps with pulsar-like spectral characteristics, are targeted as potential pulsar candidates. In addition, because there is no empirical correlation between the radio and γ-ray fluxes, it is possible that faint LAT unassociated sources could yield just as many good radio pulsar candidates as the bright ones. This also emphasizes the importance of the high sensitivity of FAST in discovering faint MSPs in pulsar-like γ-ray sources that may have already been searched unsuccessfully by the other, less sensitive, radio telescopes in the PSC. The recent discovery of the first radio-quiet MSP [9] establishes that a presently unknown population awaits characterization by instruments with FAST’s sensitivity. A radio pulse can be faint or absent if the neutron star’s magnetic and rotation inclinations relative to the Earth line-of-sight are such that the radio beam skims or misses Earth. Thus, a census of faint MSPs amounts to a rough mapping of MSP radio beams, imposing useful constraints on pulsar emission models.

In December 2017, a Memorandum of Understanding (MoU) was signed between the FAST team and the LAT Collaboration [8], in order to share expertise and resources with the goal of making new pulsar discoveries.

FAST is now transitioning from construction and commissioning to a fully operational Chinese National Facility [10]. The ongoing surveys, such as the Search for Pulsars in Special Populations (SP\(^2\) [11]), the Commensal Radio Astronomy FAST Survey (CRAFTS\(^2\) [12, 13]) and the FAST Galactic Plane Pulsar Snapshot survey (GPPS\(^3\) [14]) are expected to discover many more MSPs, and thus make a significant contribution to the PTA experiments. In this article, we present the first MSP discovered by FAST, as part of the new joint FAST & Fermi-LAT collaborative efforts.

2 Source selection and observations

The Fermi-LAT Third Source Catalog (3FGL) contains 3033 γ-ray sources, including over 1000 with no known counterparts at other wavelengths [15]. Using a number of statistical techniques, many of these so-called unassociated sources have been determined to be good pulsar candidates [16]. In January 2018, the Fermi-LAT Collaboration released, via the

1) https://confluence.slac.stanford.edu/display/GLAMCOG/Public+List+of+LAT-Detected+Gamma-Ray+Pulsars
2) http://crafts.bao.ac.cn/
3) http://zmtt.bao.ac.cn/GPPS/
Fermi Science Support Center (FSSC), a new list of over 5000 γ-ray sources (including >2000 unassociated sources) based on the analysis of 8 years of LAT data\(^4\). We initially constructed our FAST target list based on the preliminary 8-year Fermi source list known as FL8Y, which was later superseded by the official Fermi-LAT Fourth Source Catalog (4FGL)\(^17\). Following ref. \([16]\), we applied a number of machine learning algorithms to classify γ-ray sources into pulsar (PSR) and Active Galactic Nuclei (AGN) candidates. Specifically, we used Random Forests (RFs), logistic regression, Support Vector Machines (SVMs), and an Artificial Neural Network, to classify LAT unassociated sources into PSR and AGN candidates, based on their γ-ray features, most of which were provided in the publicly-available FL8Y list. Because the FL8Y list did not contain information on the variability of the γ-ray sources, we constructed a variability index for each source, based on its monthly variance in flux, computed using aperture photometry, following the procedure described on the FSSC web page\(^5\). For more details on the classification and ranking of FL8Y/4FGL γ-ray sources\(^6\). Using two different samples of identified γ-ray sources to train our algorithms, one to train our algorithms and another to test them on, we obtained an overall accuracy of >95%. We then picked targets from among LAT unassociated sources that were identified as likely PSRs by all four methods and selected those within the declination range accessible to FAST (from −14° to +66°). Of these, FL8Y J0318.2+0254 (aka 3FGL J0318.1+0252) was the fourth most significant γ-ray source (with a significance of 21.8 \(\sigma\) in 8 years).

Early FAST commissioning observations were carried out in multiple observation modes, including pointing, drift scan, and tracking. A drift scan can be performed throughout the day, so as to minimize uncertainties of the actuator system control, while the tracking and other non-static observations can be tested during the day. These observations employ an actuator system (more than 2100 actuators anchored to the ground will actively pull the connecting nodes and change the tension distribution of the cable-mesh system) in which ~1000 points\(^18\) are measured and driven to achieve pointing and tracking, a substantially more complex system than conventional antennas which are driven along just two axes of motion, e.g., azimuth and elevation. A single beam, ultra-wide bandwidth receiver system in the frequency range of 270 MHz-1.62 GHz was installed in June of 2017, taking up a major portion of the receiver’s commissioning time. The system temperature was 60-70 K across most of the band, the averaged efficiency was about 50% in the whole band of frequencies, and the gain was estimated to be 10.2 KJy during the observation. The half power beam width of −12 arcmin (300 MHz) covers the entire γ-ray position uncertainty region for most sources, making it convenient for performing a targeted deep integration. The low frequency system on FAST was decommissioned in April of 2018. Since then, the FAST L-band Array of 19 feed-horns (FLAN)\(^[12]\), covering 1.05-1.45 GHz with a gain of about 16 K/Jy and a system temperature of about 20 K, has been used for the major surveys.

The archived FAST data stream for pulsar observations is a time series of total power per frequency channel, stored in PSRFITS format\(^[19]\) from a ROACH-2\(^7\) based backend, which produces 8-bit sampled data over 4k frequency channels at 98 \(\mu\)s cadence.

On February 27, 2018, in an one-hour tracking observation with the FAST ultra-wide band receiver, a promising pulsar candidate was detected using the Distributed Presto with Database (DPD) pipeline (see the following section) toward the unassociated γ-ray source 3FGL J0318.1+0252. We cut data into 20 min chunks and were able to identify the candidate in each. Previous radio observations of 3FGL J0318.1+0252, including three different epochs in June 2013 with Arecibo with typical individual integration times of 15 min, did not detect the MSP\(^[20]\).

3 Data analysis and result

Largely based on the PRESTO package\(^[21]\), we built a hybrid pulsar search pipeline, namely the Distributed Presto with Database (DPD), which sends packets of data with instructions to ~100 PCs based on dynamic scheduling, utilizes our own GPU de-dispersion code, incorporates DM=0 results into the candidate plots (Figure 1), and finally stores the ranked candidates in a database after sifting and AI ranking. DPD also utilizes a suite of machine-learning tools, such as linear-feature enhancement, PICS\(^[22]\), SPINN\(^[23]\), and DCGAN\(^[24]\). More AI tools are being tested and can be easily incorporated into DPD. When needed, it is straightforward to use SQL queries to alter the combination of AI ranking and other selection criteria to filter the stored candidates in post-processing.

PSR J0318+0253 was identified using DPD in a 512-MHz-wide band centered around 560 MHz. The refined pa-

\(\text{References:}\)

\(^4\) https://fermi.gsfc.nasa.gov/ssc/data/access/lat/FL8y/
\(^5\) https://fermi.gsfc.nasa.gov/ssc/data/analysis/scitools/aperture_photometry.html
\(^6\) P. M. Saz Parkinson et al. (2021), in preparation.
\(^7\) https://casper.ssl.berkeley.edu/wiki/ROACH-2_Revision_2
Figure 1 (Color online) The discovery diagnostic plot produced by the DPD pipeline for the 560-MHz candidate of PSR J0318+0253. Highlighted in the red box on the right, three subplots of DM = 0 were added to the PRESTO output for better distinguishing signals from radio frequency interference (RFI). They are (1) integrated pulse profile; (2) intensities on phase vs. integration time plane; (3) intensities on phase vs. radio frequency. To the left of the red box are the candidate plots of PSR J0318+0253, adopted from PRESTO. The fold parameters are recorded in the purple box (highlighted on the left).

Parameters, including a DM = 26 pc cm$^{-3}$ and a spin period of 5.19 ms can be found in Table 1. We estimated its 560-MHz flux density to be $\sim$100 $\mu$Jy using the radiometer equation [25] with $\sim$25\% uncertainty. Within the uncertainty of the flux measurements and stability threshold, no flux variation was seen during the observation (1-2 h integration time for each epoch), consistent with an apparent lack of scintillation.

Following the discovery of the radio pulsar, we performed a search for $\gamma$-ray pulsations using 9.6 years of Fermi-LAT data [7]. We included “Pass 8” [26] SOURCE-class photons from within a 2° region around the center of the FL8Y\(^8\) region of interest (ROI), and with energies 100 MeV < $E$ < 30 GeV. To improve sensitivity, we computed a weight for each photon that represents its probability of having been emitted by the targeted source based on the photon’s reconstructed energy and arrival direction, according to a model for the $\gamma$-ray flux [27]. As the spin frequency, spin-down rate, and sky location were not known precisely enough from the initial radio discovery to phase-fold the Fermi-LAT data, we employed an efficient “semi-coherent” algorithm [28] to search for $\gamma$-ray pulsations. We searched a small range around the pulsation frequency from the radio discovery, over spin-down rates from 0 to $-10^{-14}$ Hz s$^{-1}$, and over a conservatively wide sky region around the FL8Y source ROI. A highly significant signal was found. A fully-coherent refinement search around the candidate signal parameters found additional power in higher harmonics of the candidate frequency, for an eventual $H$-test [29] value of $H=540$, corresponding to a single-trial false alarm probability of $e^{-0.398405H} \approx 10^{-93}$ [27], confirming the detection.

Following this detection, the $\gamma$-ray spectrum of the source was refined using a binned likelihood analysis [30]. The resulting spectral model was used to re-compute the photon probability weights, and a refined timing solution was obtained by performing an unbinned timing analysis using the $\gamma$-ray photon arrival times. The resulting $\gamma$-ray timing solution has a best-fitting position of RA(J2000) = 03:18:15.541(1), Dec(J2000) = +02:53:01.48(5), with 1\sigma uncertainties in the final digits given in parentheses, leading to the MSP being named as PSR J0318+0253. No significant proper motion was found, with a 95\% confidence upper limit of $|\mu| < 37$ mas yr$^{-1}$. No orbital motion was detected, confirming that it is an isolated MSP. The $\gamma$-ray timing analysis also results in a precise spin period of 5.19 ms and spin-down rate measurement of $\dot{\nu}$ = $-6.54(1) \times 10^{-16}$ Hz s$^{-1}$, corresponding to a spin-down power of $\dot{E}$ = $-4\pi^2 I \dot{\nu} = 5 \times 10^{33}$ erg s$^{-1}$. The radio dispersion measure of 26 pc cm$^{-3}$ corresponds to a distance of about 1.3 kpc based on NE2001 [31] and YMW16 [32] galactic electron-density models. At the DM distance, the measured $\gamma$-ray energy flux corresponds to a luminosity of $\sim 1.2 \times 10^{33}$ erg s$^{-1}$, or approximately 25\% of the total spin-down power. The resulting rotational and

\(8\) https://fermi.gsfc.nasa.gov/ssc/data/access/lat/FL8Y/
astrometric parameters on the timing are given in Table 1. The integrated pulse profiles of PSR J0318+0253 are shown in Figure 2, both with arbitrary phase alignment, as varying observational conditions during FAST instrument commissioning prevented us from obtaining the accurate clock corrections necessary to determine the radio reference epoch. We re-analysed X-ray archival data-sets and performed additional deeper radio observations in order to study the pulsar’s multi-wavelength properties. The region around PSR J0318+0253 was observed for 3.5 ks in the X-ray band, using the Neil Gehrels Swift Observatory, as part of a Swift-XRT survey of Fermi-LAT unassociated sources [33]. No X-ray counterparts were detected at the pulsar position. By assuming a power-law spectrum of index 2, and estimating\(^9\) the capitalize Galactic absorption column to be \(n_H = 8 \times 10^{20} \text{ cm}^{-2}\) in the direction of the MSP, we obtain an upper limit on the unabsorbed flux in the 0.3-10 keV energy range of \(2.8 \times 10^{-13} \text{ erg cm}^{-2} \text{ s}^{-1}\).

With the refined ephemeris, we carried out radio timing observations with the Arecibo Observatory at 327 MHz and with FAST in L-band. The pulsar was marginally visible in each FAST observation on April 29 and 30, 2019. We calibrated the noise level of the baseline, and then measured the amount of pulsed flux above the baseline, giving the flux measurement of \(11 \pm 2 \text{ mJy} \text{ (2 h integration time at 1.25 GHz)}\) for persistent radio pulsations. Arecibo observations on July 13 and 14, 2019, resulted in non-detections at 327 MHz. The integration time of 1.2 h in each epoch corresponds to a profile-averaged 5\(\sigma\) upper limit of flux density at \(\delta_{350 \text{ MHz}} \sim 60 \mu\text{Jy}\).

A power-law flux density function \(S(\nu) \propto \nu^\alpha\) was fit to the flux densities measured by FAST at 560 MHz and 1.2 GHz, resulting in a spectral index of \(\alpha = -1.9 \pm 0.2\). We can thus estimate the 350 MHz flux expected for Arecibo observations to be \((130 \pm 30) \mu\text{Jy}, higher than our derived 5\(\sigma\) limit above. Although we cannot rule out disruptive and refractive scintillation effects from our limited number of observations, this discrepancy could indicate a turn-over in the spectrum around 350 MHz. A number of MSPs show evidence for spectral turn-over in the hundreds of MHz frequency range [34-37] that could be due to the environmental conditions around neutron stars, or may be intrinsic to the radio emission mechanism. With the decommissioning of the ultra-wide-band receiver, FAST is yet to be equipped with more sensitive low-frequency (<1 GHz) capabilities. Deeper P-band observations of PSR J0318+0253 are required to characterize its possible spectral turn-over and may shed light on the nature of this phenomenon.

The flux density of PSR J0318+0253 is measured to be \(-100 \mu\text{Jy} at 560 MHz and \((-11 \pm 2) \mu\text{Jy} at 1.2 GHz with a spectral index of } -1.9. Including this new discovery, there are 106 known high-energy MSPs (period <30 ms) seen with radio pulsations\(^{10}\) [38]. Before PSR J0318+0253, the faintest radio pulses came from J1035-6720 with \(S_{1400 \text{ MHz}} \sim 0.04 \text{ mJy} \) [9], nearly 4 times brighter than the L-band flux of PSR J0318+0253. PSR J0318+0253 is thus the faintest high energy MSP discovered in the radio band to date.

### Table 1

| Parameters           | Values |
|----------------------|--------|
| Spin frequency\(^6\) \(\nu\) (Hz) | 192.68 ± 0.06 |
| Spin frequency derivative\(^6\) \(\dot{\nu}\) (Hz s\(^{-1}\)) | \(-6.54 \times 10^{-16}\) |
| Spin-down power\(^6\) \(E\) (erg s\(^{-1}\)) | \(5 \times 10^{33}\) |
| Right ascension\(^9\) RA(J2000) (h:m:s) | 03:18:15.541(1) |
| Declination\(^9\) Dec(J2000) (d:m:s) | +02:53:01:48(5) |
| DM (pc cm\(^{-3}\)) | 25.98(8) |
| Flux density (\(\mu\text{Jy}\)) | \(S_{350 \text{ MHz}} < 60, S_{560 \text{ MHz}} \sim 10^{-1}, S_{1250 \text{ MHz}} = 11(2)\) |
| Spectral index\(^\alpha\) | \(-1.9(2)\) |
| Reference time & Fermi Data span\(^*\) | 56437 (radio), 54681–58194 (9.6 yr) |

\(^9\) We use the \(n_H\) tool available on the HEASARC web site: https://heasarc.gsfc.nasa.gov/cgi-bin/Tools/w3nh/w3nh.pl

\(^9\) ATNF Pulsar Catalogue: https://www.atnf.csiro.au/research/pulsar/psrcat/

\(^{10}\) ATNF Pulsar Catalogue: https://www.atnf.csiro.au/research/pulsar/psrcat/
A spin frequency of 192 ± 5 ms, a spin-down power $\dot{E} = 5 \times 10^{33}$ erg s$^{-1}$, and a possible spectral turn-over at around 350 MHz. The 560 MHz flux density of ~100 $\mu$Jy and the 1.2 GHz flux density of (11±2) $\mu$Jy make PSR J0318+0523 the faintest high energy MSP ever discovered in the radio bands. Pulsar searches with FAST, with the best absolute sensitivities at and below L-band, not only will result in numerous new pulsar discoveries, but will thus be important for complementing radio searches by other telescopes of high energy neutron stars and candidates to shed new lights into our inventory of neutron star population.

Our multi-band analysis find that PSR J0318+0523 has a spin frequency of 192.68 Hz (corresponding to a spin period of 5.19 ms), a spin-down power $\dot{E}$ of $5 \times 10^{33}$ erg s$^{-1}$, and a possible spectral turn-over at around 350 MHz. The 560 MHz flux density of ~100 $\mu$Jy and the 1.2 GHz flux density of (11±2) $\mu$Jy make PSR J0318+0523 the faintest high energy MSP ever discovered in the radio bands. Pulsar searches with FAST, with the best absolute sensitivities at and below L-band, not only will result in numerous new pulsar discoveries, but will thus be important for complementing radio searches by other telescopes of high energy neutron stars and candidates to shed new lights into our inventory of neutron star population.

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