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Abstract

We present a new single-pulse pipeline for the PALFA survey to efficiently identify single radio pulses from pulsars, rotating radio transients (RRATs), and fast radio bursts (FRBs). We conducted a sensitivity analysis of this new pipeline in which many single pulses were injected into PALFA data and run through the pipeline. We find that for single pulse widths <5 ms, the sensitivity of our new pipeline is at most a factor of ~2 less sensitive than theoretically predicted. For pulse widths >10 ms, as the DM decreases, the degradation in sensitivity gets worse and can increase up to a factor of ~4.5. Using this pipeline, we have discovered seven pulsars and two RRATs, and identified three candidate RRATs and one candidate FRB. The confirmed pulsars and RRATs have DMs ranging from 133 to 386 pc cm$^{-3}$ and flux densities ranging from 20 to 160 mJy. The pulsar periods range from 0.4 to 2.1 s. We report on candidate FRB 141113, which is likely extragalactic and extragalactic, having DM $\sim 400$ pc cm$^{-3}$, which is over the Galactic maximum along this line of sight by $\sim 100–200$ pc cm$^{-3}$. We consider implications for the FRB population and show via simulations that if FRB 141113 is real and extragalactic, the slope $\alpha$ of the distribution of integral source counts as a function of flux density ($N(>S) \propto S^{-\alpha}$) is 1.4 ± 0.5 (95% confidence range). However, this conclusion is dependent on assumptions that require verification.

Key words: methods: data analysis – pulsars: general

1. Introduction

Pulsars are rapidly rotating, highly magnetized neutron stars (NSs). The majority of currently known pulsars are best detected through their time-averaged emission. Pulsar surveys like the PALFA survey (Pulsar Arecibo L-band Feed Array; Cordes et al. 2006) generally use fast Fourier transform (FFT) searches in the frequency domain to search for pulsars. However, radio pulsar surveys often suffer from the presence of red noise generated by receiver gain instabilities and terrestrial interference. This can reduce sensitivity, particularly to long-period pulsars. For example, Lazarus et al. (2015) reported that due to the presence of red noise, the sensitivity of the PALFA survey is significantly degraded for periods $P > 0.5$ s, with a greater degradation in sensitivity for longer spin periods. In order to mitigate such problems, more effective time domain searches like the fast-folding algorithm (FFA, see Lorimer & Kramer 2005; Kondratiev et al. 2009; Parent et al. 2018, and references therein) and single-pulse search techniques (as described by Cordes & McLaughlin 2003) can be used.

Rotating radio transients (RRATs) are a relatively recently discovered class of NSs that were detected only through their individual pulses (McLaughlin et al. 2006). Due to the sporadic nature of their emission, surveys cannot rely on standard FFT searches to effectively look for RRAT signals. Instead, single-pulse search techniques are required.

Fast radio bursts (FRBs) are also a recently discovered phenomenon characterized by short (few ms) radio bursts with high dispersion measures (DMs; Lorimer et al. 2007). Unlike RRATs, which have observed DMs smaller than the maximum Galactic DM along the line of sight as predicted by Galactic
free electron density models (Cordes & Lazio 2003; Yao et al. 2017), FRBs have DMs that are much larger than this, implying extragalactic or even cosmological distances. To date, 34 FRBs have been discovered,\(^ {22} \) with only one FRB seen to repeat (Spitler et al. 2016). Like RRATs, FRBs can only be detected via single-pulse search techniques due to their transient nature.

It is important to understand a survey’s sensitivity to FRBs and RRATs as a function of various parameters (such as pulse width, DM, scattering measure) if one is to accurately characterize the underlying sky event rates of these sources for population studies.

The PALFA survey is the most sensitive wide-area survey for radio pulsars and short radio transients ever conducted. Operating at a radio frequency band centered at 1.4 GHz, PALFA searches the Galactic plane \((|b| < 5^\circ)\), using the Arecibo Observatory, the 305 m single dish radio telescope located in Arecibo, Puerto Rico (see Cordes et al. 2006; Deneva et al., 2009; Lazarus et al. 2015, for more details). Since the survey began in 2004, it has discovered 178 pulsars, including 15 RRATs and one FRB. Lazarus et al. (2015) comprehensively characterized the sensitivity of PALFA to radio pulsars, and showed that it is sensitive to millisecond pulsars as predicted by theoretical models based on the radiometer equation, which assumes white noise. However, PALFA suffers significant degradation to long-period pulsars due to the presence of red noise in the data. In order to improve the search for long-period pulsars, the PALFA collaboration has introduced a fast-folding algorithm (Parent et al. 2018).

Deneva et al. (2009) described an early single-pulse search algorithm for PALFA, reporting on the discovery of seven objects. Here, we describe a new single-pulse search pipeline that we have also introduced to help identify long-period pulsars, RRATs, and FRBs in our data. This new pipeline is described in Section 2. In Section 3, we describe the survey’s sensitivity to single pulses using an injection analysis. In Section 4, we report new and candidate astrophysical sources discovered by this pipeline. In Section 5, we compare the number of RRATs detected by our survey with the predicted number from population synthesis of RRATs in the PALFA survey. We discuss a new candidate FRB, FRB 141113, in Section 6, and its implications for the FRB population in Section 7. We present our conclusions in Section 8.

2. The Single-pulse Pipeline

2.1. Overview of the Pipeline

The PALFA survey uses a pipeline based on the software package PRESTO (Ransom 2001) to search the observations for pulsars and radio transients. The processing is done on the Guillimin supercomputer, which is the property of Compute Canada/Calcul Quebec, operated by McGill University’s High Performance Computing Centre.\(^ {23} \)

The data management, preprocessing of the data, radio frequency interference (RFI) mitigation, dedispersion, and single-pulse search techniques used by the PALFA consortium have been explained in detail by Deneva et al. (2009) and Lazarus et al. (2015). Indeed, single-pulse searching has been a part of the pipeline since 2011. However, as described in this paper, the PALFA consortium has now implemented a more robust single-pulse pipeline in 2015 July. This required adding more systematic and automated removal of radio frequency interference (RFI), as well as more automated candidate identification and visualization postprocessing tools. After single-pulse searching using the standard PRESTO single_pulse_search.py routine, the pipeline now makes use of a clustering algorithm to group single-pulse events and rank them (see Section 2.2) according to a well-defined metric to classify pulsar, RRAT, and FRB (henceforth “astrophysical”) candidates. A final diagnostic plot is produced for each candidate selected by the grouping algorithm so that it can be viewed by the members of the PALFA consortium to decide whether the candidate is astrophysical (see Section 2.3 for more details). To aid in verifying astrophysical candidates, we introduced a series of heuristic ratings (Section 2.4) and a machine-learning algorithm (Section 2.5) that is applied to each candidate. The candidates are viewed via an online collaborative facility, CyberSKA\(^ {24} \) (Kiddle et al. 2011 Section 2.6).

2.2. Grouping and Ranking of Single Pulses

After the single-pulse search has been conducted on each time series, the output is sifted by the grouping algorithm RRATrtrap (Karako-Argaman et al. 2015), which clusters nearby single-pulse events into separate groups based on relative proximity in time and DM. The grouped pulses are then ranked based on the criterion that the signal-to-noise ratio (S/N) of astrophysical peaks at the optimal DM and falls off on either side (see the top right plot in Figure 1). The RRATrtrap algorithm was further improved and adapted for the PALFA survey as follows:

1. The relative proximity in DM and time between single-pulse events that is required to cluster them into a single group is now dependent on the DM, instead of being fixed. The dependence is dictated by the dedispersion plan for the survey, described in Lazarus et al. (2015), with the grouping threshold in DM and time being multiples of the corresponding DM step size and downsampling factor, respectively.

2. The minimum group size required for a cluster to be considered a signal is no longer a fixed number but based on the expected S/N-DM curve (Equations (12) and (13) of Cordes & McLaughlin 2003 and Equation (1), provided later), given the observed S/N and pulse width. If the actual group size is smaller than the estimated one, the event is deemed to be noise.

3. If an astrophysical pulse is very narrow, it should only be detectable in a few neighboring DMs, with the number depending on the DM spacing. This results in a group size that is well below the minimum described previously. In order to avoid missing these candidates, we created a new classification criterion. If the maximum S/N in the group of events is greater than 10, even if there are very few pulses (<20), for a small pulse width (<5 ms) and a high DM (DM > 500 pc cm\(^{-3}\)), this group is classified as astrophysical and is subject to further investigation by the pipeline.

4. Pulses generated by narrow-band RFI tend to span a large DM range, but bright astrophysical pulses could also form groups that span large DM ranges. Instead of having a fixed number for a maximum allowed DM span as described by Karako-Argaman et al. (2015), we now

\(^{22} \text{www.frbcat.org}\)

\(^{23} \text{http://www.hpc.mcgill.ca/}\)

\(^{24} \text{www.cyberska.org}\)
estimate the DM range an astrophysical pulse should be detected over for a given S/N at the optimal DM, as described by Cordes & McLaughlin (2003). If the group spans a DM range greater than a factor of five times our estimate, it is classified as RFI.

2.3. Production of the Single-pulse Candidates

In order to make the search process more efficient and systematic, all candidates classified as being astrophysical by the grouping algorithm (Section 2.2) undergo automatic production of single-pulse diagnostic ("spd") plots to help with human verification. The spd plots contain all the features necessary to verify whether the candidate is astrophysical or is RFI. An example of such a plot is shown in Figure 1 for RRAT J1859+07.

On average, 20 such candidates are produced per beam. There is a binary output file produced for each candidate that can be used to reproduce the plot. These candidates are subject to a variety of heuristic ratings (see Section 2.4) and exposed to a machine-learning algorithm that also rates them (Section 2.5). They are then uploaded to a database at the Center for Advanced Computing (CAC), located at Cornell University, and can be viewed on our online candidate viewer (see Section 2.6).

2.4. Ratings

Currently, 10 heuristic ratings are applied to each single-pulse candidate produced by the pipeline, assessing different properties of the signal. The different ratings are described in Table 1. In the pipeline, they are applied to the candidate spd files. They assist the viewers in differentiating potential astrophysical candidates from RFI.

2.5. Machine-learning Candidate Selection

The single-pulse candidates produced by the pipeline are also exposed to a machine-learning algorithm that attempts to select astrophysical candidates. The single-pulse pipeline uses the same machine-learning algorithm as employed by the periodicity pipeline and explained by Zhu et al. (2014). It uses an image pattern recognition system that mimics humans to distinguish pulsar signals from noise/RFI candidates. The algorithm is trained regularly based on the manual classification of candidates by members of the collaboration. Since the algorithm was designed to view the periodicity candidate plots,
slight changes were made for it to work on the single-pulse “spd” candidate plots (Figure 1):

1. The zero-DM filtered, dedispersed time series of the “spd” plot replaces the pulse profile of a periodicity candidate
2. The zero-DM filtered, dedispersed dynamic spectrum of the “spd” plot acts like time versus phase and frequency versus phase sub-plot of a periodicity candidate
3. The dynamic spectrum of the “spd” plot is dedispersed for a range of DMs around the best DM, and a time series is produced for each DM trial. The time series for each DM is analyzed and a plot of reduced $\chi^2$ versus DM (similar to that of a periodicity candidate) is produced for the machine-learning algorithm to analyze.

### 2.6. Candidate Viewer: CyberSKA

All the candidates produced by our pipeline are uploaded to the results database at CAC. The results can be viewed online via the CyberSKA portal (Kiddle et al. 2011). The PALFA collaboration has developed several applications on this portal for viewing periodicity search candidates (Lazarus et al. 2015). We developed a new application for viewing single-pulse candidates that is very similar to the existing application. Specifically, we can filter using queries on different candidate properties, ratings (Section 2.4), and file metadata information. As with our periodicity candidate viewer, single-pulse candidates can be classified as astrophysical, RFI, noise, or known sources. The best candidates are uploaded to a Top Candidates database and are eventually followed up for confirmation.

### 3. Survey Sensitivity to Single Pulses

The peak flux densities of single pulses are generally estimated using the following equation from Cordes & McLaughlin (2003):

$$S_i = \frac{\beta(S/N)_b(T_{sys} + T_{sky})}{GW_i} \frac{W_b}{n_p \Delta f},$$  \hspace{1cm} (1)

where $S_i$ is the intrinsic flux density; $\beta$ is a factor accounting for the sensitivity loss due to digitization; $(S/N)_b$ is the $S/N$ of the broadened pulse; $T_{sys}$ and $T_{sky}$ are the system temperature at the observing frequency and the sky temperature, respectively; $G$ is the telescope gain; $W_i$ and $W_b$ are the intrinsic and broadened pulse widths, respectively; $n_p$ is the number of summed polarizations; and $\Delta f$ is the observing bandwidth. Equation (1) is a theoretical representation of the sensitivity to single pulses in the presence of Gaussian noise. The sensitivity to single pulses in real survey data (which contains RFI and other non-Gaussian features) can be significantly different from the theoretical estimates. Here, we describe an injection analysis to better characterize our survey’s sensitivity.

### 3.1. Injection of Single Pulses

We used the same data set (12 distinct and calibrated observations) that was used by Lazarus et al. (2015) and injected synthetic signals into those observations as previously described. A pulse was injected every $\sim$10 s, yielding 26 pulses per observation (of duration 268 s). In a single observation, all the injected pulses had the same parameters (i.e., pulse width, DM, and amplitude). Since the data quality can vary during an observation due to RFI, our method helps us characterize our sensitivity over the entire observation and provides a large statistical sample of pulses from which to draw conclusions. Even though the injected pulses within an observation had the same parameters, we repeated the process with a new set of parameters that allowed us to span a wide range of pulse characteristics (see Table 2) for our analysis. In order to vary the pulse width in the injection algorithm used by Lazarus et al. (2015), all pulses were
predictions. For pulse widths sensitivity curves in the right-hand plot show that for pulse widths the theoretical predictions as given by Equation 1.

For pulse periods, we injected using the same duty cycle of ~1.5%, but with different pulse periods. For the first set of injection trials, the injected pulses were not subject to scatter-broadening. In the second set of injections, we fixed the DM and pulse width and varied scattering times.

3.2. Results of Sensitivity Analysis

The data with injected pulses were processed by the single-pulse pipeline described in Section 2. Every pulse in a single observation was injected with an amplitude corresponding to an initial best guess for the limiting flux density. The output of the pipeline was classified as either a detection or a non-detection. Since all injected pulses in a single observation were given the same amplitude, the pipeline output was classified as a detection if at least 24 of the 26 injected pulses in a single observation were successfully detected with S/N > 7, giving us >90% confidence of detecting a single pulse above S/N of 7. In this case, we reduced the amplitude by 20% for the next injection trial. In case of a non-detection, the flux of the single pulses was increased by 20% for the next injection trial. The injected flux was varied in this way until the difference between the fluxes of outputs classified as a “detection” and a “non-detection” was less than 10%. The injected flux at this point was assigned to be the sensitivity limit for the corresponding set of injection parameters, and the observation used the median of the sensitivity limits from all 12 observations, declared to be the survey’s minimum detectable peak flux density for the corresponding set of injection parameters (i.e., DM, pulse width, and scattering time).

We show the results of the sensitivity analysis in the absence of scattering in Figure 2. As expected from the theoretical predictions, the minimum detectable flux density increases with DM for all pulse widths. For all DMs, it decreases as the pulse width increases. The comparison between the measured and the theoretical sensitivities of the survey is shown in the right plot of Figure 2. For low pulse widths (<5 ms), the survey suffers a degradation in sensitivity by a factor of ~1.5 at low DMs to ~2 at high DMs, compared to the theoretical estimates. For low pulse widths and high DMs, this loss in sensitivity is primarily due to intra-channel smearing. We also find that for large pulse widths (>5 ms), as the DM decreases, the degradation in sensitivity increases to a factor of ~4.5 from the theoretical predictions. We understand that this can be attributed to zero-DM filtering (Eatough et al. 2009) that we perform to mitigate broadband terrestrial RFI. While this technique is excellent at mitigating terrestrial RFI, it also removes power from astrophysical signals at low DMs.

Next we introduced scattering to the injected pulses assuming DM = 1005.7 pc cm⁻³ and a pulse width of 5 ms in the same data set. For PALFA pointings, scattering timescales at high DMs can range from a few microseconds (if pointing at high Galactic latitudes toward the outer Galaxy) to a few seconds (for low Galactic latitudes toward the inner Galaxy). Since PALFA does not search for pulse widths >100 ms, the scattering timescales for this analysis were less than 100 ms. The injection parameters are shown in Table 2.

Again, 26 pulses were injected for a single trial, with a detection declared if at least 24 pulses with S/N > 7 were recovered by our single-pulse pipeline. The results of this analysis are shown in Figure 3. The sensitivity of our survey to single pulses for these parameters is a factor of ~1.5 lower than that predicted by Equation 1. This is roughly the same amount of degradation that we find for single pulses (pulse widths 5 ms and DM ~ 1000 pc cm⁻³) that are not subject to scattering (see Figure 2, right). This indicates that Equation 1 adequately models the effects of scattering.

4. New Discoveries and Candidates

The new single-pulse pipeline has been fully incorporated into our main data analysis pipeline since 2015 July, during which we have processed ~60,500 beams as of 2018 February 10. With seven beams per PALFA survey pointing and with each being 268 s long in the inner Galaxy and 180 s long in the outer Galaxy, we have just under 24 days of total observing.
time. From the number of beams processed, this pipeline has reported a total of ~900,000 single-pulse candidates (grouped single pulses). Out of these, ~55,000 single-pulse candidates have been classified by members of the PALFA collaboration with our web viewer (Section 2.6) using a variety of filters and ratings (Section 2.4). Of the classified candidates, ~46,000 have been classified as being RFI or noise, ~3800 have been classified as potential astrophysical candidates, and ~4900 have been classified as known astrophysical sources. The single-pulse pipeline has uniquely discovered three pulsars (two RRATs and one pulsar). Additionally, it has independently discovered six pulsars which were also detected using our standard periodicity analysis. It has also identified three candidate RRATs and one candidate FRB (see Section 6). The details of the new discoveries are presented in Table 3, and their dedispersed frequency versus time plots are shown in Figure 4. The $w_{50}$ (full width at half maximum) and $w_{90}$ (full width at a tenth of the maximum) pulse widths for each discovery candidate were estimated by fitting a Gaussian to their pulse profiles. In order to estimate the peak flux densities reported in Table 3, we used the radiometer equation (Equation (1)), for which we used $T_{\text{sys}} + T_{\text{sky}} = 30$ K, telescope gain $G = 8.2$ K Jy$^{-1}$ (Spitler et al. 2014), $\beta = 0.9$, $n_p = 2$, and $\Delta f = 322$ MHz. The $S/N$ and $w_{90}$ (used as $W_p$, the broadened pulse width) were taken from Table 3. For each source, we estimated the degradation factor by choosing the right-hand curve in Figure 2 corresponding to the nearest DM value, and the factor (ratio of measured to radiometer flux density limit) corresponding to its pulse width. We then applied the degradation factor to the peak flux density estimated by the radiometer equation.

All the discoveries in the upper section of Table 3 have been confirmed via re-observations and are now being monitored by either the Lovell Telescope at Jodrell Bank Observatory or with Arecibo Observatory as a part of our timing campaign. Their detailed timing properties will be reported in a future publication.

5. Population Synthesis of RRATs in the PALFA Survey

To predict the number of RRATs detected by the survey, we follow the approach for the RRAT population model developed by D. Agarwal et al. (2018, in preparation), who have recently adapted the pulsar population software PSRPOP225 (Bates et al. 2014) to model the Galactic population of RRATs. In their optimal model for the underlying RRAT population, when passed though model surveys, the resulting model-detected population closely resembles the observed RRAT population.

This model is based on RRATs detected by four surveys with the Parkes telescope in Australia: the Parkes multibeam survey (Manchester et al. 2001; McLaughlin et al. 2006; Keane et al. 2011), the high time resolution intermediate survey (Keith et al. 2010; Burke-Spolaor et al. 2011), and two higher latitude surveys (Edwards et al. 2001; Jacoby et al. 2009; Burke-Spolaor & Bailes 2010). We follow a method similar to the method used by Lorimer et al. (2006) for constructing a “snapshot” (i.e., no time evolution) of the underlying RRAT population. We begin with uniform underlying distributions for the period, luminosity, $L$, Galactocentric radius, $R$, Galactic scale height, $Z$, and burst rate. A total of 1100 RRATs is drawn with these distributions and run through the surveys mentioned previously. This number is much higher than the actual number detected through the surveys to minimize statistical fluctuations. The properties of the model-detected population are then compared with the RRATs detected from these surveys by calculating the reduced $\chi^2$ of the distributions in $R$, $L$, $Z$, and burst rate. As described in Lorimer et al. (2006), correction factors are applied to the underlying population to refine the models, and the process is repeated until the reduced $\chi^2$ between the observed and detected model population is $\sim 1$. Full details of this analysis are given in D. Agarwal et al. (2018, in preparation).

Using the optimal model parameters from this procedure, we generate a population such that it detects 54 RRATs (the actual number detected) in the four surveys. We then run inner and outer Galaxy PALFA surveys to find the number of RRATs

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25 https://github.com/devanshkv/PsrPopPy2
Table 3
New Discoveries from the Single-pulse Pipeline

<table>
<thead>
<tr>
<th>Name</th>
<th>Detection Method</th>
<th>Pulse Width (ms)</th>
<th>Period (ms)</th>
<th>DM (pc cm$^{-3}$)</th>
<th>S/N</th>
<th>Degradation Factor</th>
<th>Flux Density (mJy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSR J1859+07</td>
<td>SP</td>
<td>4.5</td>
<td>8.1</td>
<td>303.1 ± 2.2</td>
<td>9.2</td>
<td>1.5</td>
<td>20</td>
</tr>
<tr>
<td>PSR J1905+0414</td>
<td>SP</td>
<td>3.3</td>
<td>5.9</td>
<td>383 ± 1</td>
<td>14.2</td>
<td>1.5</td>
<td>20</td>
</tr>
<tr>
<td>PSR J1952+30</td>
<td>SP</td>
<td>5.7</td>
<td>10.5</td>
<td>1665.60 ± 0.12</td>
<td>181.8</td>
<td>0.6</td>
<td>36</td>
</tr>
<tr>
<td>PSR J1856+09</td>
<td>SP and Periodicity</td>
<td>4</td>
<td>7.3</td>
<td>2170.71 ± 0.11</td>
<td>193.4</td>
<td>0.6</td>
<td>48</td>
</tr>
<tr>
<td>PSR J1853+04</td>
<td>SP and Periodicity</td>
<td>2</td>
<td>3.8</td>
<td>1320.65 ± 0.04</td>
<td>549.3</td>
<td>1.3</td>
<td>33</td>
</tr>
<tr>
<td>PSR J1958+30</td>
<td>SP and Periodicity</td>
<td>4</td>
<td>7.3</td>
<td>1098.53 ± 0.02</td>
<td>199.3</td>
<td>0.4</td>
<td>54</td>
</tr>
<tr>
<td>PSR J2000+29</td>
<td>SP and Periodicity</td>
<td>7.4</td>
<td>13.5</td>
<td>3073.70 ± 0.14</td>
<td>132.5</td>
<td>1.4</td>
<td>159</td>
</tr>
<tr>
<td>PSR J1901+11</td>
<td>SP and Periodicity</td>
<td>2.2</td>
<td>4</td>
<td>409.14 ± 0.01</td>
<td>268.9</td>
<td>0.8</td>
<td>29</td>
</tr>
<tr>
<td>PSR J1843+01</td>
<td>SP and Periodicity</td>
<td>3.5</td>
<td>6.4</td>
<td>1267.02 ± 0.04</td>
<td>247.8</td>
<td>2.4</td>
<td>21</td>
</tr>
<tr>
<td>Candidate PSR J0625+12</td>
<td>SP</td>
<td>7.1</td>
<td>12.9</td>
<td>101.9 ± 0.1</td>
<td>10.3</td>
<td>1.5</td>
<td>36</td>
</tr>
<tr>
<td>Candidate PSR J0623+15</td>
<td>SP</td>
<td>14.1</td>
<td>25.7</td>
<td>92.5 ± 1.6</td>
<td>8.5</td>
<td>1.5</td>
<td>32</td>
</tr>
<tr>
<td>Candidate PSR J1908+13</td>
<td>SP</td>
<td>5.1</td>
<td>9.2</td>
<td>180.3 ± 1.1</td>
<td>19.2</td>
<td>2</td>
<td>52</td>
</tr>
<tr>
<td>Candidate FRB 141103</td>
<td>SP</td>
<td>1.1</td>
<td>2</td>
<td>400 ± 3</td>
<td>8.4</td>
<td>1.5</td>
<td>39</td>
</tr>
</tbody>
</table>

Note. a The flux densities were calculated assuming that the pulses were detected in the center of the beams.
Figure 4. Dedispersed frequency vs. time plots for pulsars and RRATs discovered by the single pulse pipeline. The instrument bandpass has been subtracted.
detected. This process is repeated 1000 times to get a distribution of the number of RRATs detectable by PALFA. Figure 5 shows the distribution of the number of detected RRATs by the inner Galaxy survey. The distribution is fit with a Gaussian distribution with a mean $\mu = 10.55 \pm 0.08$ and standard deviation $\sigma = 3.30 \pm 0.08$.

As shown in Figure 5, this simulation is in good agreement with the number of RRATs we find for the inner Galaxy survey. The same procedure was repeated for the outer Galaxy survey, and from this we predict zero detections. This appears to be in tension with the PALFA detections of two RRATs in the outer Galaxy. Although partially attributable to small number statistics, the discrepancy could be an indication that the population model is biased toward RRATs in the inner Galaxy. The four surveys used in constructing the model targeted the inner Galaxy. In the future, we will use discoveries from the PALFA survey to construct an improved RRAT population model.

6. Candidate FRB 141113

While manually classifying single-pulse candidates to use as a training set for our machine-learning classifier (Section 2.5), we identified a candidate fast radio burst. The burst (Figure 6) was detected at 2014 November 13 07:42:55.220 UTC (at 1537 MHz) with DM = 400.3 pc cm$^{-3}$, width $W \approx 2$ ms, and $S/N = 8.4$ ($S_{pk} = 39$ mJy). The observed burst DM exceeds the Galactic maximum predicted along the line of sight ($\ell = 191^\circ.9$, $b = +0^\circ.36$) by both the NE2001 model ($\text{DM}_{\text{NE, max}} = 188$ pc cm$^{-3}$; Cordes & Lazio 2003) and the YMW16 model ($\text{DM}_{\text{YM, max}} = 296$ pc cm$^{-3}$; Yao et al. 2017); we therefore classify it as a candidate FRB and refer to the burst as FRB 141113. To further investigate the reality of the event, we consider in detail both the significance of the burst detection and the robustness of the DM excess.

6.1. Candidate Significance

The false-alarm probability of a single-pulse detection at $S/N = 8.4$ due purely to Gaussian noise is vanishingly small. In the presence of RFI, however, statistical probabilities can be difficult to quantify reliably. To assess the significance of our detection of FRB 141113, we manually classified all candidates in the database with $S/N \geq 7$, DM = 300–3000 pc cm$^{-3}$ ($\text{DM} = 2596$ pc cm$^{-3}$ is the highest DM of all FRBs known to date; Bhandari et al. 2018) and $W \leq 10$ ms (only 3 out of 30 FRBs have $W > 10$ ms). The manual classification was done by visually inspecting the single-pulse candidate (“spd”) plot of each of the candidates that met our selection criteria and determining whether the candidate appeared astrophysical based on its frequency structure (broadband and well described by a $\nu^{-2}$ law characteristic of cold plasma dispersion).

A distribution of the $\approx$5000 manually classified candidates as a function of $S/N$ is shown in Figure 7. The top panel shows the distribution of all the $\approx$270 candidates classified as likely astrophysical (some of which have already been confirmed as astrophysical via re-observations) by members of the collaboration. The middle panel shows the distribution of the $\approx$4500 candidates classified as RFI or noise, and the bottom panel shows the distribution of the $\approx$270 pulses from known astrophysical sources.

26 http://frbcat.org/
Bright potential astrophysical candidates look qualitatively very different from RFI (or noise) candidates and so are reliably classified. However, weaker potentially astrophysical signals are harder to distinguish from noise. Such candidates are conservatively classified as noise. The distribution of candidates from known sources is relatively flat compared to the other distributions because most of the known sources have multiple single pulse candidates that span a wide range of S/N.

Importantly, all candidates with S/N > 8 classified as potential astrophysical sources have indeed been confirmed as pulsars or RRATs via re-observations, except FRB 141113. We henceforth assume the source to be astrophysical.

6.2. Galactic DM Contribution

We next consider whether candidate FRB 141113 is extragalactic (i.e., a genuine FRB), or whether its excess DM could be caused by an intervening Galactic source not accounted for in the electron density models.

6.2.1. Multiwavelength View of FRB Region

We search for HII regions along the line of sight to FRB 141113 on angular scales from ∼1″ to ∼1° using both archival multiwavelength data and a new VLA observation. Figure 8 shows the FRB field on two angular scales (2″5 and 30′) in the mid-infrared (useful to search for HII regions), Hα (a tracer of ionized gas), and 1.4 GHz radio (for free–free emission) bands. The seven $\theta_{FWHM} = 3′/5$ PALFA beams are shown in each panel, with the detection beam indicated by a solid circle.

The mid-infrared panels of Figure 8 show 12 μm (green) and 22 μm (red) data from the WISE survey (Wright et al. 2010). In the 2″5 image, there are several structures with nebular morphology, notably a well-known complex of HII regions (S254-258; Chavarría et al. 2008) about 45° south of the FRB detection beam and another about 20′ to the east. Most (if not all) of these regions lie within the Gemini OB1 molecular cloud complex at a distance of $d \approx 2$ kpc from the Sun (Carpenter et al. 1995). In the 30′ image, there is a bright imaging artifact ∼5′ south, but no obvious HII regions near the detection beam.

The Hα panels of Figure 8 show data from the Virginia Tech Spectral-line Survey (VTSS, Draper et al. 1993) in the 2″5 field and IPHAS (Drew et al. 2005) in the 30′ field. The VTSS image clearly shows the S254-258 HII regions. It also shows a large ($\theta \approx 0′.8$ diameter) faint (I_Hα $\approx 10–20$ R27′) structure that just barely overlaps the detection beam. The IPHAS 30′ image shows that while the brightest regions are to the northeast, there is still an elevated Hα flux coincident with the detection beam.

The 1.4 GHz radio panels of Figure 8 show data from the Parkes CHIPASS map (Calabretta et al. 2014) in the 2″5 field and VLA NVSS data (Condon et al. 1998) in the 30′ field. The CHIPASS map shows an increase in the full-beam ($\theta_{FWHM} = 1′$) brightness temperature of $\Delta T_b \approx 100–200$ mK ($S \approx 0.2–0.5$ Jy beam$^{-1}$ with $G = 0.44$ K Jy$^{-1}$) at roughly the same position as the Hα peak. From the NVSS map, however, we see that a Parkes beam at this location would contain three point sources with total flux density of $S_{mm} \approx 0.2$ Jy accounting for the rise in flux in the CHIPASS map. There are no sources seen within the detection beam in the NVSS map.

In addition to archival radio data, we also conducted observations with the Karl G. Jansky Very Large Array (VLA) to produce a sensitive radio map on arcsecond scales. Observations were conducted on 2018 January 22 (MJD 58140) at 1–2 GHz with the array in B-configuration and resulted in about 12 minutes of time on source. The absolute flux density calibrator 3C138 and the phase calibrator J0534+1927 were used. The data were calibrated and flagged using the VLA calibration pipeline. Additional RFI flagging and self-calibration were done after the pipeline calibration to produce a final primary-beam corrected image (Figure 9) with rms noise of $\sigma \approx 30$ μJy beam$^{-1}$ in the center of beam, which is consistent with expectations.

$^{27}$ $1 R = 10^8/4\pi$ photons cm$^{-2}$ s$^{-1}$ sr$^{-1}$. 
6.2.2. DM Contribution from a Galactic Nebula?

The excess DM FRB 141113, \( \Delta \text{DM} = \text{DM} - \text{DM}_{\text{mod}} \), is \( \Delta \text{DM}_{\text{NE}} = 212 \ \text{pc} \ \text{cm}^{-3} \) for NE2001 and \( \Delta \text{DM}_{\text{YMW16}} = 104 \ \text{pc} \ \text{cm}^{-3} \) for YMW16. We explore whether there could exist an unmodeled Galactic ionized region contributing to this excess along the line of sight to FRB 141113, and set limits in various wavebands on any relevant emission.

A hypothetical homogeneous spherical nebula along the FRB sight-line with \( \Delta \text{DM} = 212 \ \text{pc} \ \text{cm}^{-3} \) would have an emission measure of at least \( \text{EM} = \Delta \text{DM}^2 / L_{\text{pc}} = 45000 \ \text{pc} \ \text{cm}^{-6} L_{\text{pc}}^{-1} \). For an electron temperature of 8000 K, the nebula has a free–free optical depth of

\[
\tau_{\text{ff}} = \frac{0.01}{L_{\text{pc}}} \left( \frac{T_e}{8000 \ \text{K}} \right)^{-1.35} \left( \frac{\nu}{1.4 \ \text{GHz}} \right)^{-2.1}.
\]

Since an optically thick nebula is rendered implausible by the absence of a detection of any ultra-compact H II region in the WISE H II region survey (Anderson et al. 2014), we require that the nebula be optically thin. This requirement sets a lower limit of \( L_{\text{min}} = 0.01 \ \text{pc} \) on the size of the nebula. Introducing a filling factor in the expressions for \( \Delta \text{DM} \) and \( \text{EM} \) only makes the limits below more constraining (Kulkarni et al. 2014).

Using the IPHAS point source catalog (Drew et al. 2005), we search for H\( \alpha \) emission from a compact nebula. Following the method described in Kulkarni et al. (2015) and Scholz et al. (2016), we estimate that the H\( \alpha \) flux for a compact nebula at 20 kpc in standard IPHAS magnitude units (\( \text{ha} \)) would be \( \text{ha} < 17 \). This assumes \( L_{\text{pc}} = 0.01 \ \text{pc} \), imposed by the optically thin condition (Equation (2)). From the IPHAS point source catalog, there are 1135 cataloged sources in 5' radius regions around the nominal FRB position, out of which 159 objects have \( \text{ha} < 17 \). None is classified as an H\( \alpha \) emitter (Barentsen et al. 2014). Another method of classifying H\( \alpha \) emitters is with a color–color diagram (Kulkarni et al. 2015).

For the FRB region, this is shown in Figure 10. Any sources lying above the cluster of points would be H\( \alpha \) emitter candidates. However, we see none having \( \text{ha} < 17 \). Therefore, IPHAS strongly constrains the presence of an unresolved Galactic nebula in the FRB region. Assuming a larger nebula or closer distance would strengthen this conclusion.

Next, we consider the free–free emission from a nebula that contributes the excess DM seen toward FRB 141113. Following Scholz et al. (2016), we calculate the 1.4 GHz flux density as a function of nebula size (Figure 11). In order to cover a wide range of angular sizes, we use data from our newly observed VLA B-configuration observations (\( \theta_B = 4'' \)), archival VLA NVSS data (\( \theta_{\text{NVSS}} = 45'' \)), and single dish Parkes data from CHIPASS (\( \theta_P = 14'4' \)).

At the largest angular scales, we set a limit of \( S_{\text{max}} = 0.3 \ \text{Jy} \) in the Parkes beam (HPBW = 14'.4'), as discussed in Section 6.2.1. At smaller angular scales, we can use VLA observations. In the NVSS map (\( \theta_{\text{HPBW}} = 45'', \sigma = 0.4 \ \text{mJy beam}^{-1} \)), there are no sources detected above 5\( \sigma \) in the PALFA burst detection beam (\( \theta_{\text{HPBW}} = 3.5' \)). The nearest detected source is 5' from the center of the burst detection beam and falls within another PALFA beam (Figure 8). We set a 5\( \sigma \) upper limit of \( S_{\text{max}} = 2 \ \text{mJy beam}^{-1} \) from the NVSS map.

In the VLA B-configuration map (\( \theta_{\text{HPBW}} = 4'', \sigma = 30 \ \text{\mu Jy beam}^{-1} \)), there are no sources detected above 5\( \sigma \) in the PALFA burst detection beam. Searching out to \( \Delta \theta = 5' \) (a distance that would roughly include the sidelobes of one PALFA beam), we find nine sources (Figure 9). Five are located closer to a PALFA beam in which there was no detection, so we exclude these from consideration. None of the four remaining (sources 1, 2, 7, 8) is reported as having H\( \alpha \) emission in the IPHAS point source catalog. Hence, these are
unlikely to be HII regions. We set a 5σ upper limit of $S_{\text{max}} = 150 \mu\text{Jy beam}^{-1}$ from the VLA B-configuration map.

6.2.3. Galactic or Extragalactic?

Figure 11 shows the predicted free–free emission from a nebula at 10 kpc accounting for the DM excess $\Delta\text{DM}$ seen toward FRB 141113 for both the NE2001 and YMW16 electron density models. Using limits from the free–free radio emission, H$\alpha$ emission, and the optically thin plasma requirement, we exclude nebulae with angular sizes of up to several degrees out to 10 kpc, assuming the NE2001 excess. The smaller DM excess predicted by the YMW16 model allows for the possibility that an extended ($\theta \gtrsim 15^\prime$) and distant ($d \gtrsim 8$ kpc) nebula contributes the observed DM excess. An extended ($\theta \approx 0^\circ.8$) source is seen in the H$\alpha$ image (Figure 8), but it is almost certainly associated with the Gemini OB1 molecular cloud complex at $d \approx 2$ kpc and would be ruled out by the free–free limits. Overall, we conclude that FRB 141113 is very likely extragalactic.

6.3. Host Galaxy and IGM Contribution

Assuming now that FRB 141113 is genuine and extragalactic, we calculate the host and IGM contributions to the observed DM as $\text{DM}_{\text{IGM}} + \text{DM}_{\text{host}} = \text{DM} - \text{DM}_{\text{SE,max}} - \text{DM}_{\text{halo}} \approx 182$ pc cm$^{-3}$ with $\text{DM}_{\text{halo}} \approx 30$ pc cm$^{-3}$ and $\text{DM}_{\text{SE,max}} = 188$ pc cm$^{-3}$. Using the DM$_{\text{IGM}}$-redshift scaling relation $\text{DM} \approx 1200z^{2.5}$ pc cm$^{-3}$ for $z \leq 2$ (Ioka 2003; Inoue 2004), we estimate a redshift of $z < 0.15$, which corresponds to a distance of approximately 0.6 Gpc. This, and the low flux of 39 mJy (Table 3), suggest the FRB 141113 could be one of the closest FRBs with one of the lowest luminosities yet detected. However, detection in a sidelobe, which would imply a much larger source flux, cannot presently be excluded. If the source repeats, an interferometric position determination will be possible, and the true source flux could be established. Multiwavelength follow-up would be warranted, given its relatively nearby location compared with other FRBs. Monitoring observations are ongoing at the Arecibo Observatory.

7. Implications for the FRB Population

We have found that FRB 141113 is likely to be a genuine extragalactic cosmic event. An additional check on its authenticity is to verify whether its detection in PALFA is consistent with reported event rates and constraints on the flux density distribution of the FRB population.

7.1. FRB Detection Rate

The sensitivity of the PALFA survey allows for the detection of bursts in the FWHM region of the beam (hereafter, main beam) and in the near sidelobes, thus requiring characterization of both to determine the FRB rate. For the main beam, the field of view (FOV) is $\Omega = 0.022$ sq. deg, and the mean system flux...
$S_{\text{sys}} = 5 \text{ Jy}$, and for the full FOV of 0.105 sq. deg., $S_{\text{sys}} = 27 \text{ Jy}$. The full FOV includes the main beam and regions of the near sidelobes with gain greater than the Parkes 1.4-GHz average gain of 0.4 K Jy$^{-1}$ (Spitler et al. 2014). Based on the previously mentioned system fluxes, S/N detection threshold of $(S/N)_b = 8$, $n_p = 2$, and $\Delta f = 322 \text{ MHz}$, we estimate the
minimum detectable flux densities for the main and full beams
to be 44 mJy and 239 mJy, respectively. The calculation is
performed using Equation (1) for an intrinsic pulse width of 3 ms,
assuming no scatter-broadening, and accounts for the
degradation in sensitivity by a factor of 1.5, as discussed in
Section 3. Additionally, we adopt (S/N)ₘ₈ = 8 instead of 7,
which was employed in the sensitivity analysis in Section 3,
because of the ambiguity in determining whether a candidate
with (S/N)ₘ₈ < 8 is RFI or astrophysical (see Figure 7).

We adopt \( T_{\text{obs}} = 24.1 \) days as an estimate of the total
observation time for PALFA pointings processed by the
modified analysis pipeline. The estimate is obtained after
subtracting time corresponding to the mean masking fraction
due to RFI of 10%, assuming that all masking was done in the
time domain. Additionally, pointings with masking fraction
greater than 20% were not processed by the pipeline and hence
were not included in the estimate. Although scattering in the
inner Galaxy can hinder FRB detection, more than 97% of the
included pointings have predicted maximum scattering time-
scales of <2 ms along their line of sight, thus ensuring minimal
effect on the results of the following analyses.

Based on the detection of one likely event (i.e., FRB 141113)
in observations of 0.022 sq. deg. of sky for a duration of 24 days,
we estimate the FRB detection rate for the main beam of the
PALFA survey to be \( 7.8^{+35.6}_{-7.6} \times 10^4 \) FRBs sky⁻¹ day⁻¹ above
a threshold of 44 mJy, with the 95% confidence interval evaluated
assuming Poisson statistics. Accounting for the
possibility of the burst being detected in the near sidelobes as for
the repeating FRB 121102 (Spitler et al. 2014; Chatterjee
et al. 2017), we estimate \( 1.6^{+7.5}_{-1.6} \times 10^4 \) FRBs sky⁻¹ day⁻¹ above
a threshold of 239 mJy. The above estimate assumes
uniform sensitivity to bursts with diverse spectral behavior, such
as those detected from the repeating FRB 121102 (Scholz et al.
2016).

We have not updated the rate estimate reported by Scholz
et al. (2016), which was based on the detection of FRB 121102 in
\( T_{\text{obs}} = 36.9 \) days. This is because the estimate is derived from
the results of an analysis pipeline with a sensitivity
different from that of the pipeline described here. Although
there is some overlap between data processed by the two, data pertaining to FRB 121102 have not yet been processed by the
modified pipeline. We note that our reported rate is greater than
the rate derived by Scholz et al. (2016). However, the 95%
confidence intervals for both have substantial overlap, implying
that the detection of candidate FRB 141113 is consistent with
the Scholz et al. (2016) estimate.

7.2. Log N–Log S Distribution

The observed cumulative flux density distribution of the
FRB population is modeled as a power law with an index \( \alpha \)
(hereafter, the log N–log S slope), such that the number of
FRBs with a flux density greater than \( S \) is \( N(S)>S \propto S^{-\alpha} \). For a
local, uniformly distributed, non-evolving source population,
\( \alpha = 1.5 \) with any deviation from this value supporting the
existence of a cosmological and/or evolving source population.

Here we derive constraints on \( \alpha \) by performing simulations
of cumulative flux density distributions of the FRB population.
These simulations utilize results from the analysis pipeline
detailed in Lazarus et al. (2015), which searched \( T_{\text{obs}} = 36.9 \)
days with a threshold \( S/N \) of 9.2 (hereafter, search A) and the
analysis pipeline discussed in this work searching \( T_{\text{obs}} = 24 \)
days with a threshold \( S/N \) of 8 (hereafter, search B). Observations from these two searches are key in constraining
the log N–log S slope. We include the near sidelobe detection
of FRB 121102 in search A and assume, at least initially, that
FRB 141113 was detected in the main beam for search B. We also account for non-detections in the main beam and near
sidelobes, for searches A and B, respectively, under our initial
assumption. The sensitivity threshold and sky coverage
assumed for the main beam are discussed in Section 7.1, while
those for the near sidelobe are calculated based on the

Figure 9. 15' × 15' VLA map of the FRB 141113 detection region at
1−2 GHz. The solid white circle shows the PALFA burst detection beam
(θHPBW = 3.5'), and the dashed circles show the other beams. The cyan circles
show sources detected above a 5σ threshold of Sₘ₈ = 150 mJy. Sources within
5' of the center of the detection beam are numbered in order of increasing
angular separation from the detection beam.

Figure 10. Color–color diagram for the 1135 IPHAS sources in the FRB
region. The sources shown as red squares (ha < 17) are classified as either
stars or galaxies. Moreover, there is no source having ha < 17 lying above
cluster of points, consistent with none being an Hα emitter.
corresponding values for the full FOV after subtracting the contribution of the main beam. Additionally, we account for the non-detection of any event in the far-out sidelobes for both these searches. Although the survey is sensitive to such ultra-bright off-axis bursts occurring over the visible hemisphere with a sensitivity described by Equation (19) of Deneva et al. (2009), their occurrence can likely be ruled out due to the absence of multibeam detections.

The simulations were performed by varying the log $N$–log $S$ slope in the range, $0 < \alpha \leq 2$, in steps of 0.1. All trial values were assumed to be equally probable with thousands of runs performed for each. For each of these runs, a flux density distribution was generated, which was consistent with the low-latitude FRB rate of $285_{-237}^{+146}$ bursts sky$^{-1}$ day$^{-1}$ above 1 Jy, estimated by Vander Wiel et al. (2016). Based on these flux density distributions, we computed a detection rate $R$, in bursts sky$^{-1}$ day$^{-1}$, above the sensitivity thresholds corresponding to the main beam, as well as the near and far-out sidelobes for both searches A and B. The number of detections for a given search and ALFA beam region for each simulation run is sampled from a Poisson distribution with a mean of $RT_{\text{obs}} \Omega$, where $\Omega$ is defined in Section 7.1. A run is counted as a success if the number of simulated detections for all regions of the ALFA beam for both searches is equal to that for the observations. An additional criterion for a successful run is the flux density of the detected bursts in the simulations lying in the range of possible flux densities for the observed bursts (FRB 121102 and candidate FRB 141113).

For determining flux densities of the observed bursts, we injected pulses with DM and widths equal to those of FRB 121102 and candidate FRB 141113 in PALFA pointings and obtained the range for which these pulses are detected with the same S/N as observed in the pipeline. The system flux used in this analysis varied for the two sources. The mean system flux for the main beam of 5 Jy was used for FRB 141113, as it is not possible to localize the burst position in the ALFA beam. However, we can obtain a better estimate for the gain and hence the system flux for the position of FRB 121102, as it has been localized to milliarcsecond precision owing to its repeat bursts (Chatterjee et al. 2017). We model the ALFA beam pattern (Spitler et al. 2014) and find the gain at the position of FRB 121102 to be 0.6–0.7 K Jy$^{-1}$ (accounting for ALFA pointing errors), which we use to calculate the system flux and the observed flux density.

Based on the relative number of successful runs for each trial value of $\alpha$, normalized by the total number of runs and plotted in the left panel of Figure 12, we find that the detection of candidate FRB 141113 and additional PALFA observations imply a median $\alpha$ of 1.4 with the 95% confidence interval ranging from $0.9 < \alpha < 1.9$. We reject $\alpha < 0.9$ at the 95% confidence level because the implied abundance of bright bursts is inconsistent with the lack of off-axis multibeam detections with PALFA. Steeper log $N$–log $S$ slopes ($\alpha > 1.9$) are rejected because detection of a single faint burst is unlikely, considering the implied abundance of faint bursts in this case.

The above constraint is on the observed log $N$–log $S$ slope, which due to propagation effects can be different from the slope intrinsic to the population. While diffractive interstellar scintillation with its small decorrelation bandwidth at low Galactic latitudes is unlikely to be important (Macquart & Johnston 2015), effects such as plasma lensing in FRB host galaxies can enhance flux densities of faint bursts (Cordes et al. 2017).

Our above reported constraints have substantial overlap with those reported for the observed log $N$–log $S$ slope by Oppermann et al. (2016; $0.8 < \alpha < 1.7$), Caleb et al. (2016; $0.6 < \alpha < 1.2$), and Lawrence et al. (2017; $0.57 < \alpha < 1.25$). However, these constraints are inconsistent with those reported by Vedantham et al. (2016; $0.5 < \alpha < 0.9$), based on multiple-beam detections with Parkes surveys and other detections with telescopes of varied diameters. By running our simulations for the case of the candidate FRB 141113 being a false positive

![Figure 11](image-url)
event, we find a significant shift in our constraints to a median \( \alpha \) of 1.1 with 95% bounds ranging from 0.7 to 1.6 (see the right panel of Figure 12), which has overlap with the Vedantham et al. (2016) constraints. Confirming whether the event is an FRB by observations of repeat bursts could thus have strong implications for studies of the cumulative flux density distribution of the FRB population.

Additionally, our constraints are in tension with those estimated by Bhandari et al. (2018; \( 1.6 < \alpha < 3.4 \)) and Macquart & Ekers (2018; \( 1.9 < \alpha < 3.9 \)), using a maximum likelihood analysis technique for FRBs detected with the Parkes telescope above the observationally complete fluence threshold of 2 Jy ms. Such steep log \( N \)-log \( S \) slopes predicting an abundance of faint bursts are already unlikely, based on the event rate implied by the discovery of FRB 121102 with the PALFA survey (Scholz et al. 2016). However, constraints based on results from the Arecibo and Parkes telescopes can be reconciled if the log \( N \)-log \( S \) slope flattens at low flux densities, in which case a single power law cannot describe the flux density distribution of the observed FRB population, as suggested by Macquart & Ekers (2018).

Our reported constraints depend strongly on our assumptions. Varying the reference FRB rate to be the all-sky estimate of \( 587^{+337}_{-315} \) FRBs sky\(^{-1} \) day\(^{-1} \) above a peak flux density of 1 Jy reported by Lawrence et al. (2017) yields \( \alpha = 1.2^{+0.5}_{-0.4} \) (95% bounds). Additionally, assuming FRB 141113 to have been in the near sidelobe instead of the main beam modifies the constraint to \( \alpha = 1.25^{+0.5}_{-0.4} \). Although there are factors we did not account for while calculating the range of fiducial gain values for FRB 121102 (for, e.g., rotation of the receiver at the time of observation), we find no significant change in our constraints, even if the full range of gains possible for the inner edge of the sidelobe of ALFA is used (0.4–1.0 K Jy\(^{-1} \); Spitler et al. 2014).

8. Conclusion

We have described a new, more systematic single-pulse pipeline to improve the search for pulsars, RRATs, and FRBs in the PALFA survey. The pipeline adds postprocessing features to efficiently identify astrophysical single pulses.

We also performed a robust sensitivity analysis of the PALFA survey to single pulses using the injection of synthetic signals into survey data. We find that for pulse widths <5 ms, our survey is at most a factor of \( \sim 2 \) less sensitive to single pulses than the theoretical predictions. For pulse widths >10 ms, as the DM decreases, the degradation in sensitivity gets worse by up to a factor of \( \sim 4.5 \). In order to better understand the actual sensitivities to single pulses in various radio transient surveys, we recommend similar characterization of their deployed detection pipelines.

Using our pipeline, we have discovered one pulsar and two RRATs that were not detected using periodicity searching techniques, six pulsars that were detected by both single pulse and periodicity pipelines, three candidate RRATs, and one candidate FRB. This latter source, FRB 141113, has a DM more than twice the likely Galactic maximum along the line of sight, and multiband observations show it is very likely to be extragalactic. If so, it is consistent with being one of the lowest luminosity FRBs yet discovered. Simulations accounting for the sensitivity of PALFA and the discovery of FRB 121102 in addition to this new source indicate that the slope of the log \( N \)-log \( S \) relation for the FRB population (i.e., \( N(>S) \propto S^{\alpha} \)) is \( \alpha = 1.4 \pm 0.5 \) (95% confidence). The steepness of that distribution is at odds with previous suggestions of a much flatter slope (Vedantham et al. 2016). However, relaxing some reasonable assumptions in our calculation results in somewhat lower mean slopes, with uncertainty ranges that still bracket flatter population distributions.

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Figure 12. Normalized number of MC runs for which the number and flux density of detections matched with results of FRB searches with the PALFA survey, plotted for all trial values of \( \alpha \). While constraints on \( \alpha \) in both panels are based on the detection of FRB 121102, the left panel further assumes that FRB 141113 is astrophysical, while the right panel assumes it is a false positive. The median value for \( \alpha \) is denoted by the red, solid line with 1σ and 2σ confidence intervals denoted by the green and black dashed lines, respectively.
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