OBSERVATIONS OF GIANT PULSES FROM PULSAR B0950+08 USING LWA1

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Received 2014 June 24; accepted 2014 November 30; published 2015 January 19

ABSTRACT

We report the detection of giant pulse (GP) emission from PSR B0950+08 in 24 hours of observations made at 39.4 MHz, with a bandwidth of 16 MHz, using the first station of the Long Wavelength Array. We detected 119 GPs from PSR B0950+08 (at its dispersion measure (DM)), which we define as having a signal-to-noise ratio at least 10 times larger than for the mean pulse in our data set. These 119 pulses are 0.035% of the total number of pulse periods in the 24 hours of observations. The rate of GPs is about 5.0 per hour. The cumulative distribution of pulse strength $S$ is a steep power law, $N(>S) \propto S^{-4.7}$, but much less steep than would be expected if we were observing the tail of a Gaussian distribution of normal pulses. We detected no other transient pulses in a DM range from 1 to 90 pc cm$^{-3}$, in the beam tracking PSR B0950+08. The GPs have a narrower temporal width than the mean pulse (17.8 ms, on average, versus 30.5 ms). The pulse widths are consistent with a previously observed weak dependence on observing frequency, which may be indicative of a deviation from a Kolmogorov spectrum of electron density irregularities along the line of sight. The rate and strength of these GPs is less than has been observed at $\sim$100 MHz. Additionally, the mean (normal) pulse flux density we observed is less than at $\sim$100 MHz. These results suggest this pulsar is weaker and produces less frequent GPs at 39 MHz than at 100 MHz.

Key words: pulsars: general – pulsars: individual (PSR B0950+08) – scattering

1. INTRODUCTION

Since their discovery, pulsars have served as interesting astrophysical laboratories for the exploration of many phenomena. Among their interesting features are giant pulses (GPs) and anonymously intense pulses (AIPs). GPs or AIPs have been observed in only a handful of pulsars. The discovery of the Crab Pulsar was actually through the observations of its GPs (Staelin & Reifenstein 1968). There is some ambiguity in the definition of GPs and AIPs. In a recent paper, Karuppusamy et al. (2011) define GPs as having flux densities which exceed the flux density of the mean pulse by at least a factor of 10, have a much narrower temporal width than the mean pulse, and have a power-law pulse intensity distribution. Knight (2006) found GPs from millisecond pulsars have a phase-alignment with X-ray emission. Ulyanov & Zakharevko (2012) discuss the difference between GPs and AIPs, with AIPs appearing at lower frequencies, and exhibiting narrower-band emission than GPs.

Singal & Vats (2012) define GPs as pulses with flux densities exceeding 10 times the mean pulse flux density from PSR B0950+08. In this paper we present observations of pulses from PSR B0950+08 with large intensity relative to the mean pulse, i.e., pulses with signal-to-noise ratio (S/N) at least 10 times that of the mean pulse, equivalent in practice to the GP definition adopted by Singal & Vats (2012). For simplicity, brevity, and comparison with previous work on PSR B0950+08, we will refer to our large intensity pulses as GPs.

The search for radio transient pulses from astrophysical phenomena, including GPs, has benefited from additional instrumentation with the development of new low-frequency arrays, such as the First Station of the Long Wavelength Array (LWA1; Ellingson et al. 2013b) and LOFAR (van Haarlem et al. 2013). These arrays possess the capability to observe astronomical sources at frequencies that have not yet been explored in great detail. Notably, LWA1 has been shown to be capable of detecting GPs emitted by the Crab Nebula pulsar between 20 and 80 MHz (Ellingson et al. 2013a). LOFAR has also been active in finding GPs at low frequencies; Stappers et al. (2011) report detections of bright single pulses in, e.g., PSR B0950+08. Also a prior measurement of the polarization of average pulses from PSR B0950+08 was conducted at 39 MHz (Sulejmanova et al. 1983). An additional motivation for our current work is to prepare for using the LWA1 in searches for single dispersed pulses (fast transients) from a variety sources, including the possible radio pulse produced by a binary neutron star merger. Such mergers are the prime initial target of the LIGO–VIRGO collaboration (Abadie et al. 2012); a coincident observation of a radio pulse from a merger could help in finding and identifying the gravitational wave signal from the event (Predoi et al. 2010).

GPs have been associated with PSR B0950+08 in previous observations (Cairns 2004; Singal & Vats 2012; Smirnova 2012). Smirnova (2012) has observed GPs for this pulsar at 112 MHz, during observing sessions of 3 minutes, over 22 days, finding pulses with strengths up to two orders of magnitude larger than the mean pulse strength. Singal & Vats (2012) observed this pulsar at 103 MHz daily for half an hour over 10 months. They found that $\sim$1% of the total pulses had a...
strength greater than 20 times the mean flux density, and one in 10,000 was greater than 100 times the mean flux density. Their observations also suggested that the GP distribution is not uniform, with extremely active and silent days. Singal & Vats (2012) defined GPs in their observed data as pulses with flux densities at least 10 times as large at the mean pulse flux density, while Smirnova (2012) uses a factor of 5 as the threshold for GPs. We will adopt 10 times the mean pulse strength as the threshold for GPs in our data.

Although GPs have been widely detected and discussed in the literature (Cognard et al. 1996; Romani & Johnston 2001; Johnston & Romani 2003; Nicastro et al. 2004), the mechanism for GP production remains unclear. Petrova (2004) suggests that GPs are created by induced scattering of pulsar emissions by particles of ultra-relativistic plasma in the magnetic field, possibly explaining the observations of Smirnova (2012). Other proposed mechanisms aim to explain the observed power-law statistics through wave collapse (Robinson 1996), though concerns have been raised about the potential of the wave collapse model (Cairns 2004). Cairns (2004) argues for stochastic growth theory, though he admits it is not favored. It is still to be determined whether the power-law features observed in GPs are intrinsic or due to convolution effects. There is broad consensus in the literature that more observations at various frequencies are required to reduce the list of possible mechanisms.

In this paper we discuss 39.4 MHz observations we made of pulses from PSR B0950+08 using LWA1. In Section 2 we discuss the LWA1 and our observations. Section 3 details how we produced spectrograms from the data, and conducted a preliminary search for individual pulses across a large range of dispersion measures (DMs), finding statistically significant pulses only at the DM of PSR B0950+08. Then, in Section 4, we explain how we performed a detailed searched of our full data set for pulses at the DM of the pulsar, and measured the strength of each pulse; we specify pulse strength by S/N relative to the S/N of the mean pulse. We also discuss the statistics of our observed pulses in this section. In Section 5, we assign approximate flux densities to the mean pulse and GPs, and compare these results to those of previous studies. Finally, we present our conclusions in Section 6.

2. OBSERVATIONS

LWA1 (Ellingson et al. 2013b) is a new radio telescope operating in the frequency range 10–88 MHz, located in central New Mexico. The telescope consists of 256 dual-polarized dipole antennas distributed over an area of about 110 m × 100 m, plus 5 outliers at distances of 200–500 m from the core of the array, for a total of 261 dual-polarized antennas. The outputs of the dipoles are individually digitized and can be converted to beams (DRX beam-forming mode). Four fully independent dual-polarization beams capable of pointing anywhere in the sky are available; each beam has two independent frequency tunings (selectable from the range 10–88 MHz) of up to about 17 MHz. The FWHM beamwidth for zenith pointing is approximately 4.3 at 74 MHz and depends on observing frequency as $\nu^{-1.5}$. The system temperature is dominated by Galactic emission and so the beam sensitivity of the instrument is dependent on the LST of the observation and the direction of the beam.

We used LWA1 to observe PSR B0950+08 for 30 hours, in 6 hour blocks, in 5 days during late March and early April. Observations were started about 45 minutes before transit of PSR B0950+08 in each observing session. We tracked the pulsar with two beams. Each beam had two frequency tunings, yielding observations centered at 19.8, 39.4, 59.0, and 73.7 MHz, each with a bandwidth of 19.6 MHz (the used bandwidth is 16 MHz after data reduction). The observations were done during the commissioning period for LWA1. In the end, only 24 hours of observations (four 6 hour observing blocks) for one beam, centered on 39.4 MHz, were analyzed for this paper. The observing sessions analyzed here are for the observing dates March 18, 24, 25, and April 1. These were the cleanest data, and, by using them, we avoided some pointing-error issues which influenced the results at higher frequencies. These observations were made before Initial Operating Capability was reached on 2012 April 24; thus the current instrument now has better sensitivity and the pointing issues have been fixed.

3. DATA REDUCTION AND PRELIMINARY PULSE SEARCH

Using routines from the LWA Software Library (LSL) (Dowell et al. 2012), we performed a 4096-channel Fast Fourier Transforms on each 0.209 ms of raw data, dividing the 19.6 MHz observing bandwidth into channels of 4.785 kHz. RFI mitigation was performed on the data set using the following procedure. First, we obtained the average spectrum for each 2.09 s interval (each set of 10,000 consecutive spectra). Next, we fit a 16th order polynomial to the 2.09 s average spectrum, and divided that average spectrum by the polynomial. The 16th order polynomial is the lowest order that fit the approximately 16 ripples in the bandpass, without undue suppression of narrow-band RFI. Finally, any frequency bin in the 2.09 s average spectrum that was greater than 3$\sigma$ above the mean was masked as RFI contaminated in all the corresponding 0.209 ms spectra.

The shape of the observed bandpass is not constant in time, and this variation must be removed to allow for an effective search for transient pulses. The variation in the spectrum is dominated by the diurnal variation of the Galactic background. Once the RFI-contaminated frequency bins were identified and masked, we determined and removed the varying shape of the bandpass using the following procedure. First, for each 2.09 s of data, we computed a median spectrum for the 10,000 RFI-masked spectra. Then, we used 150 such spectra to compute the median spectrum for approximately 5 minutes of observations. The 5 minute duration was chosen so the diurnal variation of the Galactic background was effectively smoothed out. To further smooth the 5 minute spectrum, we performed a moving boxcar average across the 5 minute median-spectrum; the boxcar length used was 101 frequency channels. Finally, we divided each 0.209 ms spectrum by the boxcar-smoothed spectrum corresponding to its epoch. To prepare for further analysis we removed the first 360 channels and the last 395 channels from each spectrum, removing any end effects, and leaving a final bandwidth of 16.0 MHz. The final spectra were arranged into spectrograms of frequency (vertical axis) and time (horizontal axis). Ellingson et al. (2013a) were able to visually identify Crab GPs in spectrograms. Figure 1 shows a portion of a full spectrogram (only 2.4 MHz, not the full 16 MHz, and only a few seconds of data) displaying one of our stronger GPs, along with the corresponding time series
obtained by dedispersing the displayed data at the DM of PSR B0950+08.

Cordes & McLaughlin (2003) describe in detail a technique suitable for searching for individual pulses of various origins, including pulsar GPs, in time–frequency data such as ours. As a first look, we used this method on our data, taken in chunks of 5 minute duration. In essence, the technique consists of constructing dedispersed time series for a range of candidate DMs and smoothing each individual time series with effectively larger and larger averaging-boxcars to search for pulses of temporal width matched to the smoothing width—which yields the best S/N for a candidate pulse. Pulses of strengths and numbers larger than expected for the (assumed) Gaussian noise in our data are pulses of possible astrophysical origin. (Another possibility is that they are RFI or other transient non-astrophysical events, but candidate pulses of the correct DM for PSR B0950+08 are more likely to be our looked-at-aper pulsar pulses.) We performed incoherent dedispersion (summing intensities) in our spectrograms. We searched through time series for 15,030 candidate DMs in this manner, ranging from 1.0 to 89.9 pc cm$^{-3}$. The DM spacing is given by

$$\delta DM = \frac{DM \Delta f}{B},$$

where $B$ and $\Delta f$ are the bandwidth and channel-width respectively. Thus the temporal smearing due to DM spacing is equal to temporal smearing across a frequency channel, which can not be removed. The time series was smoothed in steps by averaging a moving boxcar of width equal to 2 time samples, and then removing one of the resulting time samples.

Repeated smoothing and decimating in this manner efficiently produces a set of time series of increasing smoothness. At each smoothing and decimation step the resulting time series ass searched for pulses. We performed 15 such steps for each dedispersed time series. Thus, the final time sample duration in the last-smoothed time series was $2^{15} \times 0.2089 s = 6.85$ s.

A representative 5 minute result of this DM-space search is shown in Figure 2. In the entire search we found transient events in the resulting time series with S/Ns $\geq 6.5$ were for a DM of 2.97 pc cm$^{-3}$, the DM for PSR B0950+08. No such strong pulses were found at other DMs. Furthermore, as indicated in the figure (and as explained by Cordes & McLaughlin), the expected number of transient events due to Gaussian noise matches well our numbers of events at S/N $< 6.5$, but events of S/N $> 6.5$ are more numerous than expected from Gaussian noise alone, and appear at the DM of the pulsar. Thus we are confident that by focusing on transient events that have a S/N $> 6.5$, determined through this procedure, we are selecting pulses produced by PSR B0950+08.

We note here that the S/N determined for a pulse by the Cordes–McLaughlin procedure is computed in the time series smoothed to the temporal width of the pulse. This is a precise means of quantifying the S/N of a temporally isolated single, dispersed pulse, and, as such, is perhaps reasonable for describing anomalously intense pulses or GPs, which tend to be isolated. But, it should be noted that quoted pulsar flux densities are averages in time, including both energy received during pulses, and between pulses, i.e., effectively zero. Thus, when we measure the S/N of our large pulses and compare them to the S/N of the mean pulse, we will adopt the more conventional time-average throughout a pulse period.

Finally, to further explore the parameters necessary to conduct an effective and efficient search for large individual pulses from PSR B0950+08, we searched one 5 minute sequence of bandpass-corrected 0.209 ms spectra using an incoherent dedispersion routine with trial DMs ranging from 2.965 to 2.975 pc cm$^{-3}$. The transient time-sample events with highest S/N in the resulting time series were obtained for a DM = 2.970 pc cm$^{-3}$. Thus, we narrowed our subsequent search for GPs within the entire data set to this value of DM.

4. PULSES FROM PSR B0950+08

4.1. The Mean Pulse

The mean pulse profile is a sum of the “folded” time series for the entire 6 hours. The folding occurred at the pulse period (253.077573 ms) and was optimized by using PRESTO (Ransom 2001) after converting the data into the PSRFITS format. This pulse profile is also smoothed such that there are 64 time bins across the pulse period (each time sample is about 4 ms). The normal pulses would be undetectable individually (in the sense discussed in the previous section), but the mean pulse is detectable due to the large number of folds possible in the data set. This mean profile is in agreement with the normal pulse profile for PSR B0950+08 in pulse period, pulse width, and pulse shape (Stappers et al. 2011). The main purpose in running PRESTO independently on our data was to verify the data reduction software used for this work. For subsequent analysis, we used programs we wrote, for increased flexibility in analysis. Our mean pulse profiles are consistent with the PRESTO result, as discussed below. In the PRESTO mean pulse profile, and in our mean profiles, it is apparent that there
are two components. These components are closely separated in time. In this paper we characterize the strength and width of the mean, and GPs, by fitting a single Gaussian to a pulse. This is justified in part by the lack of scatter broadening observed in the GPs with a single peak. This especially simplifies the analysis of single GPs, where the noise in the baseline is stronger relative to the peak of a pulse, than in the case of the mean pulses shown in Figures 3 and 5.

The PRESTO output indicated that the strength of the pulsar appeared to systematically decrease throughout the 6 hour observing session. We investigated this behavior more carefully by writing a program to fold and sum the data in 5 minute chunks throughout the observing sessions, without smoothing the time series, using the pulse period optimized by using PRESTO. Figure 4 shows the resulting average S/Ns during a pulse period as a function of time, for three of the 6 hour observing sessions. The systematic behavior in each observing session is the same, peaking about 40–45 minutes after the start of a session, corresponding to the transit of PSR B0950+08. We interpret this behavior as indicating a decrease in beam sensitivity as a function of increasing zenith angle. Note that by watching the behavior of the S/N, we automatically include both the decreased effective collecting area of the array with increasing zenith angle, and the increased system noise with increasing zenith angle (see Section 5). We fitted a third-order polynomial through these data, and normalized the S/N and polynomial values to unity at the maximum of the polynomial; we used this normalized curve to systematically correct all S/N measurements determined by subsequent analysis (multiplying pulse strengths by the appropriate factor which would make the S/N in the figure equal to the typical S/N at transit).

The mean pulse profiles determined from folding our data during the first 90 minutes of each of the four observing sessions, are shown in Figure 5. Note the fairly consistent shape and strength of these mean pulse profiles; the consistent mean-pulse strength is apparent, by comparing the height of each pulse to the rms in each panel. A fitted Gaussian shape is used to measure the mean pulse strength and width for each panel. The mean pulse has a FWHM of about 30.5 ms. The S/N of each displayed mean pulse is clearly quite high. We took the
average S/N throughout the full pulse period for each of these displayed pulses (signal = sum of the fitted Gaussian values, rms = rms in the baseline), and averaged the four results (which were within 10% of each other), then reduced the average by $\sqrt{N_{\text{folds}}}$, where $N_{\text{folds}}$ is the number of folds necessary to produce the profiles shown, obtaining the S/N of the mean pulse for our observations, $S/N_{\text{mean pulse}}$. This is the S/N that can be assigned to a single, typical pulse, and can be used to characterize the S/N of any individual large pulse we detected, through the ratio $(S/N)/(S/N)_{\text{mean pulse}}$. Even in the absence of accurate flux density values for the mean pulse and individual large pulses, this ratio is a reasonably precise characterization of an individual large pulse’s strength.

4.2. Individual Large Pulses

Four 6 hour dedispersed time series ($DM = 2.9702$ pc cm$^{-3}$), with 0.209 ms time samples, were constructed by averaging the times series for the two orthogonal polarizations. Reading data, and a few other organizational steps, was carried out using LSL routines (Dowell et al. 2012). These time series were searched for individual large pulses using the following procedure. First, we found each individual time sample with a $S/N > 3.5$. Then, we fitted a Gaussian to the 1000 time samples centered on the $>3.5\sigma$ sample, and obtained the FWHM of the resulting Gaussian. We isolated the subset of time samples of total duration equal to 2000 FWHM as the baseline, which centered on the candidate pulse. Next, we decimated this time series by computing average values in intervals of length equal to the FWHM, making sure one interval was centered on the $>3.5\sigma$ peak. Then, we computed the $S/N$ of the potential GP in the decimated time series. If this $S/N$ was $>6.5$, we recorded this event as a pulse. Note here the $S/N$ for the event is taken to be the $S/N$ in the decimated time series, in the sense used in the Cordes–McLaughlin technique, ensuring we are capturing pulses that are not part of the Gaussian noise in our time series data. As a further check on the reality of each pulse detected in this manner, we only kept candidate pulses with a FWHM that fell in a nominal range of 4.178–41.78 ms (20–200 of the 0.209 ms time samples); this pulse width range includes the width of the best candidate pulse in the initial 5 minutes of data we searched, and the duration of the double-peaked pulses we found in those data. Finally, we avoided double counting GPs by keeping only candidates that were at least 40 ms away from any other candidate pulse. An example pulse is shown in Figure 6. Some dual-peak pulses are shown in Figure 7.

4.3. Results

Using the methods discussed above, we detected 398 individual pulses in the 24 hours of observed data; these are pulses that are strong enough to not be considered part of the Gaussian noise in the time series data. Using the definition of Singal & Vats (2012) for GPs ($(S/N)/(S/N)_{\text{mean pulse}} > 10$), the number of such GPs is 119, or about $119/(24 \times 3600/0.253) \approx 0.035\%$ of the total number of pulses that occur in the 24 hours. The maximum value of $(S/N)/(S/N)_{\text{mean pulse}}$ for an individual pulse in our data set is 28.2, corresponding to a pulse of temporal width 19.6 ms (FWHM), considerably narrower than the pulse width of the mean pulse (30.5 ms).

Nearly all the GPs have a double-peaked profile. It may be that all are double-peaked, but one peak may be hard to discern given the noise in the single-pulse profile. To measure GP pulse strength and width, we fit a single Gaussian to the profile, as we did for the mean pulse, which simplifies the analysis and allows for a valid comparison of the GPs with the mean pulse. Figure 7 shows some GP profiles displaying two peaks.

Figure 8 displays a histogram of the detected pulses, in terms of $(S/N)/(S/N)_{\text{mean pulse}}$. GPs are those with $(S/N)/(S/N)_{\text{mean pulse}} > 10$. The number of GPs decreases sharply with increasing strength. Figure 9 shows a histogram of the GP widths. The average GP width (FWHM) is 17.8 ms, about half the width of the mean pulse.

Figure 10 shows the cumulative distribution of pulse strength, $N (>S)$, where the strength $S$ is the relative S/N, i.e., $S = (S/N)/(S/N)_{\text{mean pulse}}$. The figure shows a power-law fit to the GPs only $S > 10$ which yields $N (>S) \propto S^{-4.7}$. It is apparent that the GPs we observed have a different distribution than pulses with relative S/N < 10. The distribution for the GPs is not as steep as would occur for pulses in the tail of a Gaussian distribution of normal pulses. For a Gaussian probability distribution, the fraction $f(>z)$ of pulses with
strength greater than \( z \sigma \) from the mean is given by

\[
f(>z) = \frac{1}{2} \text{erfc} \left( \frac{z}{\sqrt{2}} \right).
\]  

(2)

To obtain \( f(>z) = 0.00035 \), requires \( z = 3.39 \), and \( d \log f/d \log z \approx -12.4 \) at \( z = 3.39 \), much steeper than our value of \(-4.7\). Thus, the observed \( N(>S) \) power law implies the GPs are not in the tail of a Gaussian distribution of normal pulses.

Interestingly, the \(-4.7\) power law is steeper than found by Singal & Vats (2012) \((-2.2)\) or Smirnova (2012) \((-1.84\) at the steepest), at frequencies just over 100 MHz. Their observations also show PSR B0950+08 to be stronger (larger mean flux density), to produce stronger GPs (as discussed in the next section), and to produce GPs at a higher rate than for our observations at 39.4 MHz (Singal & Vats 2012 report \(~1\)% of the pulses in their observing period were GPs). All these results, taken as a whole, may indicate PSR B0950+08 is a weaker producer of GPs at 39.4 MHz, than at \(~100\) MHz. Singal & Vats (2012) found there was a large day-to-day variation in the rate of GPs they observed with more than 99% of their GPs occurring during \(~25\)% of their observing sessions. By contrast, the number of GPs we observed over the four separate 6 hour observing sessions were 11, 41, 31, and 36, thus the same (to within root \( N \)) for three of the four observing sessions. Apparently, PSR B0950+08 is also less variable in its GP output rate at 39.4 MHz, according to our observations.

Figure 5. Mean pulse profiles from the first 90 minutes of each of the four observing sessions, when PSR B0950+08 was near transit. The time span displayed is one pulse period. The average FWHM pulse width is approximately 30.5 ms, as determined by fitting a single Gaussian to each of these profiles.

Figure 6. GP in a dedispersed time series. Also shown is a Gaussian fit to the pulse.

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5. FLUX DENSITIES

Our observations did not include any drift scans of strong flux density, so we obtain rough flux densities for the mean pulse and our individual larger pulses using an estimated system equivalent flux density (SEFD). The SEFD is the flux density a source in the beam needs to produce a S/N of unity.

![Figure 7](image1.png)  
**Figure 7.** Examples of GPs with double peaks in the dedispersed time series. The typical time difference between peaks is about 10 ms.

![Figure 8](image2.png)  
**Figure 8.** Histogram of detected pulses, given in terms of pulse S/N relative to that of the mean pulse. Giant pulses are those that have S/Ns that exceed the mean pulse S/N by at least a factor of 10.

![Figure 9](image3.png)  
**Figure 9.** Histogram of temporal widths (FWHM) for single-Gaussian fits to the individual giant pulses. The average value is 17.8 ms. For comparison, the FWHM value for a Gaussian fit to the mean pulse is 30.5 ms.
for an observation of 1 Hz bandwidth and integration time of 1 s. At low frequencies, Galactic noise is the dominant contribution to system noise. Ellingson established a rough model for estimating the SEFD, which takes account of the combined effects of all sources of noise (Ellingson 2011). Ellingson uses a spatially uniform sky brightness temperature $T_b$ in his model, dependent on observing frequency $\nu$, where

$$T_b = 9751 K \left( \frac{\nu}{38 MHz} \right)^{-2.53}$$

and ignores the ground temperature contribution as negligible. The receiver noise is about 250 K, but has little influence on the SEFD. This model when applied to LWA1 shows that the correlation of Galactic noise between antennas significantly desensitizes the array for beam pointings that are not close to the zenith. It is also shown that considerable improvement is possible using beam-forming coefficients that are designed to optimize S/N under these conditions. Ellingson et al. (2013b) checked this model with observations of strong flux density calibrators, finding the results roughly correct. Based on the model of Ellingson and his drift scan results, and given our observations of PSR B0950+08 at transit are for a zenith angle of about 26°, we estimate that an appropriate SEFD to use for our observations at transit is 15,000 Jy, with an uncertainty of roughly 50%. The S/N of pulses away from the moment of transit are corrected by a factor which compensates for decreasing effective collecting area and increasing SEFD, with increasing zenith angle.

Thus, the flux density we assign to a pulse, as averaged across the entire pulse period, is

$$S_\nu = \frac{SEFD}{\sqrt{2B\Delta t}} \frac{1}{N_{\text{bins}}} \sum_{i=1}^{N_{\text{bins}}} I_i$$

\[= \frac{SEFD}{\sqrt{2B\Delta t}} \text{S/N} \]  

where $SEFD = 15,000$ Jy, $B = 16 \times 10^6$ Hz is the bandwidth, $\Delta t = 0.2089 \times 10^{-3}$ s is the duration of a time sample, $N_{\text{bins}} = 1211$ is the number of time samples (bins) in a pulse period of 253 ms, the sum is over the full pulse period, the $I_i$ are the intensity values (arbitrary units) in the Gaussian pulse profile fitted to a pulse (a baseline average was already subtracted from the data), $\text{rms}$ is measured in the baseline, and the S/N is the average S/N during the pulse period. Taking the bandwidth as a full 16 MHz is appropriate, despite the masking of RFI in the spectrograms, since less than 1% of the data were lost to RFI.

In determining pulse flux densities we made no corrections for the LWA1 pointing errors known to be present at the time of the observations. Dowell & Grimes (2013) indicates that telescope operators were making manual adjustments to pointing in late 2012 March, and then starting on 2012 April 4, corrections were made automatically before running any observing file. These corrections were $-7$ minutes in R.A. and $+10^\circ$ in decl.; at the decl. of PSR B0950+08 this amounts to a total correction of about $2^\circ$. Assuming those pointing corrections may not have been applied during our observations (and should have been), we can estimate the resulting decrease in flux density that would have resulted. Assuming a beam FWHM of $4^\circ$, $3 \times (39.4/74)^{-1.5}$ (Ellington et al. 2013b), or $\approx 11^\circ$. 1. and a Gaussian beam shape, the measured flux density would be 98% of the true flux density, a negligible difference, especially given our 50% uncertainties in flux density.

The mean pulse for our observations has a flux density of $1.5 \pm 0.75$ Jy. Since our “threshold” for declaring the detection of a giant pulse is set at $(S/N)/(S/N)_{\text{mean pulse}} > 10$, the corresponding flux density is $15 \pm 7.5$ Jy. Our pulse with largest $(S/N)/(S/N)_{\text{mean pulse}} = 28.2$ has a flux density of $42.3 \pm 21$ Jy.

Figure 11 shows flux densities for normal pulses from PSR B0950+08 at frequencies of 408 MHz and above, along with observations of the mean and GPs by Singal & Vats (2012) at 103 MHz and Smirnova (2012) at 112 MHz. In addition, we have added data points for the mean and GPs we observed. The error bar on our mean pulse flux density indicates our 50% uncertainty. The range of our GPs are indicated by a solid red vertical line, with upper and lower error bars indicated. Apparently our mean pulse and GPs are weaker than those found by Singal & Vats (2012) at 100 MHz, and Smirnova (2012) at 112 MHz. This is consistent with the work of Malofeev et al. (1994) where it was found that the mean flux density at 39.4 MHz appears to deviate more from the power law fit to higher frequencies than occurs at $\approx 100$ MHz. As we noted in Section 4.3, the cumulative distribution of pulse strength, $N(>S)$, has a steeper power law for the GPs than those found by Singal & Vats (2012), and Smirnova (2012). All these results perhaps indicate that PSR B0950+08 is weaker, and produces less frequent and less intense GPs at 39 MHz than at 100 MHz.

6. SCATTER BROADENING

Spatial variations in the interstellar free-electron number density are responsible for the scattering and scintillation of radio signals propagating through the interstellar medium. Pulsar observations are particularly useful for measuring the effects of interstellar scattering, and therefore characterizing the interstellar electron-density irregularities.

Analysis of interstellar scattering often uses a thin screen between the source and observer, containing electron number-density fluctuations with a power-law spatial power spectrum Rickett (1977). For wavenumbers $q$ between the outer and inner scales of the irregularities, $q_o$ and $q_i$, i.e., $q_o \ll q \ll q_i$, the power-spectrum for the electron-density irregularities is
Figure 11. Observed flux densities for PSR B0950+08. Red symbols are for LWA1 at 39.4 MHz (this work); the red square is for the mean pulse, with 50% error bars. The thick red vertical line indicates the range of GP values; the thin error bars extending above and below indicate the 50% error associated with the lowest GP and highest GP flux density. Blue and green symbols similarly represent observations by (Singal & Vats 2012) at 103 MHz, and by Smimova (2012) at 112 MHz. The normal pulse observations (black squares) are from left to right: points 1–3, (Zakharenko et al. 2013); points 4–6, and 9, (Gould & Lyne 1998); point 7, 10, and 12, (Seiradakis et al. 1995); points 8 and 11, (von Hoensbroech & Xilouris 1997). The dashed black line is a fit through the normal pulse observations, of spectral index −2.2.

Figure 12. Spectra of pulse widths observed for PSR B0950+08 normalized to have a period of 360° with the current observation at 39.4 MHz included. We fit the spectral index for two frequency ranges, above and below 430 MHz. The vertical error bar is one σ assuming Poisson statistics unless otherwise specified in references for the observations cited. Manchester (1971): 0.41, 1.665 GHz, Sieber et al. (1975): 2.7, 4.9 GHz, Izvekova et al. (1979): 61, 102.5 MHz, Rankin & Benson (1981): 430 MHz, Kuzmin et al. (1986): 4.6, 10.7 GHz, Phillips & Wolszczan (1992): 25, 47, 112, 430, 1408, 4800 MHz, Reyes et al. (1995): 45 MHz. This work: 39.4 MHz.

often expressed as a power law,

\[ P_n = C_n^2 q^{-3}, \]

where \( C_n \) is the fluctuation strength for a given line of sight (LOS). For a Kolmogorov spectrum \( \beta = 11/3 \) and the scattered-broadened pulsar pulse-width depends on observing frequency as (e.g., Romani et al. 1986),

\[ \Delta t_{\text{scattering}} \propto \nu^{-\alpha} \propto \nu^{-2(\beta/2-2)} \propto \nu^{-4.4}. \]

A Kolmogorov spectrum is often assumed, and is consistent with many pulsar observations. However, there are observations of pulsars over a wide range of DMs which exhibit a departure from Kolmogorov. For example, a small group of pulsars with a high DM range (582–1074 pc cm\(^{-3}\)) were observed to have an average \( \alpha = 3.44 \pm 0.13 \) (Löhmer et al. 2001), a larger group of low galactic-latitude pulsars were observed to have an average \( \alpha = 3.9 \pm 0.2 \) (Bhat et al. 2004). The PSR B0950+08 was found to exhibit an exceptionally small \( \alpha = 0.55 \) (Backer 1976), below 300 MHz.

Bhat et al. (2004) and Lewandowski et al. (2013) explored several plausible explanations for the departure from \( \alpha = 4.4 \). In order for \( \alpha = 4.4 \) all four of the following conditions must be fulfilled. (i) The electron density spectrum is of the Kolmogorov form. (ii) Only a thin screen or a uniformly thick bulk lies in the LOS. (iii) The wavenumbers sampled by the observations fall in the range between the inner and outer scales. (iv) The turbulence is isotropic and homogeneous. Thus there are a variety of deviations from these conditions which could explain the departure from \( \alpha = 4.4 \). Some pulsar observations which deviate from Kolmogorov results have been attributed to deviations from the assumptions summarized above. For example, a truncation of the electron-density power spectrum has been proposed as a cause (Cordes & Lazio 2001). It has also been proposed that observations on a spatial scale smaller than the inner turbulence scale can cause a deviation from Kolmogorov resulting in an \( \alpha \) less than 4.4 (Romani et al. 1986).

We folded the 4 × 6 hours of observations of the mean pulse, as shown in Figure 5. We then fit the folded mean pulse profile by assuming a Gaussian function which yielded an average FWHM pulse width as 30.5 ± 5.5 ms from the four observations, centered at 39.4 MHz with the bandwidth of 16 MHz. We find a temporal scatter-broadening spectral index of \( \alpha = 0.43 \pm 0.078 \) when our observations are placed in the context of other observations of this pulsar at frequencies from 25 to 410 MHz, as shown in Figure 12. Our results are consistent with other observations of the effect of scattering on pulses from PSR B0950+08. Perhaps the most plausible reasons for the small \( \alpha \) for PSR B0950+08 is the peculiar distribution of the electron density along the LOS. This was discussed in (Cordes & Lazio 2003). They argued that PSR B0950+08 has such a low scattering measure due to the path length being predominantly thorough the Local Hot Bubble and the Local Super Bubble, which have small electron densities and small fluctuation parameters. Perhaps the explanation for the low value of \( \alpha \) for PSR B0950+08 would be the peculiar LOS which is through a region that has an inhomogeneous scattering screen, anisotropic turbulence or an uncommon wavenumber spectrum. Further observations of PSR B0950+08 could help illuminate the circumstances that cause the observed deviation from the Kolmogorov result.

7. CONCLUSIONS

We observed PSR B0950+08 for 24 hours at 39.4 MHz with a bandwidth of 16 MHz, using the LWA1, determined a mean pulse profile, and detected 398 pulses strong enough to not be part of the tail of Gaussian noise in our data. Of these pulses, 119 have a S/N greater that 10 times the S/N of the mean pulse. Singal & Vats (2012) considered such strong pulses “GPs” in their observations of B09050 + 08 at 103 MHz. For a large
number of GPs, we observed a double-peak structure, similar to that observed in the normal pulses for this pulsar. The mean pulse profile (found by folding) has a FWHM of about 30.5 ms. The GPs are almost all narrower, having a FWHM, on average, of 17.8 ms. These 119 GPs are about 0.0035% of the total number of pulses that occur in the 24 hours. The rate of the GPs we observed is about 5.0 per hour. The cumulative distribution of giant pulse strength, $N(>S)$, follows a power law with power $-4.7$. We assigned a rough flux density of $1.5 \pm 0.75$ Jy to the mean pulse, and our largest giant pulse is 28.2 times stronger than the mean pulse. No other transient pulses were observed in a DM range from 1 to 90 pc cm$^{-3}$. Given that all transients were observed at the known DM of the pulsar there is a high degree of certainty that all observed transients were associated with the pulsar itself. The absence of transients allows for a limit to be set on the agnostic transient rate in this range of DMs, during our 24 hour beam on PSR B0950+08.

Our mean pulse flux density and giant pulse flux densities are weaker than observed by Singal & Vats (2012) at 103 MHz, and Smirnova (2012) at 112 MHz. The GPs observed by Singal & Vats (2012) were $\sim$1% of the pulses that occurred over their total observing time, a rate much higher than ours. In combination with the steeper power-law cumulative distribution of giant pulse strengths we found for GPs at 39.4 MHz, we conclude we may be seeing a weaker and less active pulsar at 39.4 MHz than was observed at $\sim$100 MHz. Further observations of PSR B0950+08 at low frequencies would be useful. Observations of the Crab pulsar demonstrated that the strongest GPs tend to have a shorter duration Popov & Stappers (2007). We did not see this trend in GPs from PSR B0950+08 in the frequency range observed.

Additional work of interest would include sensitive enough observations of PSR B0950+08, and other pulsars which exhibit pulses of large strength, to simultaneously explore the detailed statistical distributions of normal pulses and GPs. Such studies could put the observational identification of GPs on a firmer footing, and advance the theoretical modeling of GPs. These observations demonstrate the usefulness of LWA1 in searches for transient pulses. In particular, agnostic searches would be valuable, in addition to targeted work such as reported here. Wide-area LWA1 searches could also be leveraged to enable more sensitive LIGO–VIRGO searches for gravitational-wave events, triggered by the detection of radio transients. The benefits of such collaborative work will be described in another publication.

We acknowledge insightful discussions with S. W. Ellingson, T. J. W. Lazio, and P. S. Ray. Construction of the LWA has been supported by the Office of Naval Research under Contract N00014-07-C-0147. Support for operations and continuing development of the LWA is provided by the National Science Foundation under grant AST-1139974 and AST-1139963 of the University Radio Observatory program.

Part of this research was performed while S. E. Cutchin held a NRC research appointment at NRL. Basic research in radio astronomy at NRL is supported by 6.1 base funding. P. S. and C. C. Y. have been supported by NSF grants PHY-1068549 and PHY-1404121.

Facility: LWA

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