Evaluating Low-Frequency Pulsar Observations to Monitor Dispersion with the Giant Metrewave Radio Telescope

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ABSTRACT
The North American Nanohertz Observatory for Gravitational Waves (NANOGrav) project has the primary goal of detecting and characterizing low-frequency gravitational waves through high-precision pulsar timing. The mitigation of interstellar effects is crucial to achieve the necessary precision for gravitational wave detection. Effects like dispersion and scattering are stronger at lower observing frequencies, with the variation of these quantities over week–month timescales requiring high-cadence multi-frequency observations for pulsar timing projects. In this work, we utilize the dual-frequency observing capability of the Giant Metrewave Radio Telescope (GMRT) and evaluate the potential decrease in dispersion measure (DM) uncertainties when combined with existing pulsar timing array data. We present the timing analysis for four millisecond pulsars observed with the GMRT simultaneously at 322 and 607 MHz, and compare the DM measurements with those obtained through NANOGrav observations with the Green Bank Telescope (GBT) and Arecibo Observatory at 1400 to 2300 MHz frequencies. Measured DM values with the GMRT and NANOGrav program show significant offsets for some pulsars, which could be caused by pulse profile evolution between the two frequency bands. In comparison to the predicted DM uncertainties when incorporating these low-frequency data into the NANOGrav dataset, we find that higher-precision GMRT data is necessary to provide improved DM measurements. Through the detection and analysis of pulse profile baseline ripple in data on test pulsar B1929+10, we find that, while not important for these data, it may be relevant for other timing datasets. We discuss the possible advantages and challenges of incorporating GMRT data into NANOGrav and International Pulsar Timing Array datasets.

Keywords: pulsars — general, instrumentation: interferometers

1. INTRODUCTION
Gravitational waves (GWs) offer a new window through which to study the Universe, with the first direct GW detection in 2016 (Abbott et al. 2016). A low-frequency (~nHz) detection in the pulsar timing array (PTA) portion of the GW spectrum would provide information about sources (e.g., the GW background due to supermassive black hole binaries, supermassive black hole mergers, among others) that are not visible to other GW experiments sensitive to higher frequency GWs (e.g., Sesana 2013; Lasky et al. 2016; Arzoumanian et al. 2020; Buchmuller et al. 2020; Blasi et al. 2020).

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In order to detect GWs using PTAs, timing models for each pulsar must first be constructed by accounting for all known effects on the pulse times of arrival (TOAs) in order to minimize the differences between the measured and model-predicted TOAs (i.e., timing residuals). The detection of GWs using pulsars requires high-precision timing with TOA accuracy less than $\sim$microseconds (e.g., Demorest et al. 2013; Arzoumanian et al. 2015). Therefore all timing fluctuations, both intrinsic (e.g., binary motion) and extrinsic (e.g., interstellar plasma) to the pulsar, must be accounted for in the timing model.

There are currently three global PTA efforts focused on GW detection through pulsar timing with decade-long data sets: the North American Nanohertz Observatory for Gravitational Waves (NANOGrav; Arzoumanian et al. 2018), the European Pulsar Timing Array (EPTA; Desvignes et al. 2016), and the Parkes Pulsar Timing Array (PPTA; Kerr et al. 2020). These three experiments along with the more recently formed Indian Pulsar Timing Array (InPTA; Joshi et al. 2018) form the International Pulsar Timing Array (IPTA; Perera et al. 2019). IPTA data releases are comprised of data from all eight radio telescopes used by these three regional collaborations. As more pulsar observing instruments have come online, additional PTA efforts are developing (e.g., Joshi et al. 2018; Hobbs et al. 2019; Bailes et al. 2020). The inclusion of more instruments into the IPTA can aid in producing a more valuable dataset by increasing the number of MSPs, the number of TOAs, the sky coverage, and observing frequency coverage. In addition, new low-frequency ($<200$ MHz) instruments provide useful supporting measurements to PTA science, such as long-term DM and pulse broadening variations of both millisecond and canonical pulsars, that can be incorporated into IPTA analyses (e.g., Bhat et al. 2018; Kirsten et al. 2019; Bansal et al. 2019; Bilous et al. 2020).

The Giant Metrewave Radio Telescope (GMRT) consists of 30 antennas, each with a 45-meter diameter; the total collecting area of the GMRT is equivalent to a $\sim$250-m diameter single dish telescope. Using six feeds, the array can observe finite frequency bands with center frequencies ranging from 150 to 1250 MHz (Gupta et al. 2017). By splitting the array, the GMRT is capable of executing simultaneous dual-frequency observations that can be complementary to NANOGrav observations by offering coverage at lower frequencies, where frequency-dependent timing fluctuations due to interstellar effects are more prominent because of the inverse dependence on observing frequency.

1.1. Interstellar Medium Effects

The dominant delay induced by the interstellar medium (ISM) in timing data is due to dispersion. As the radio pulse travels through the ISM, it encounters ionized plasma along the way. The dispersion measure (DM) is the integrated column density of free electrons along the line of sight (LOS) to a pulsar

$$DM = \int_{0}^{d} n_{e}(l)dl,$$

where $n_{e}$ is the free electron density at position $l$ along the LOS of distance $d$ to the pulsar. DM therefore can be used to infer the distance to the pulsar by assuming a free electron density model for the Galaxy (e.g., Cordes & Lazio 2002; Yao et al. 2017). The time delay due to dispersion is

$$t = K \frac{DM}{\nu^2},$$

where $K$=$4.15$ ms GHz$^{-2}$ pc$^{-1}$ cm$^3$ is the dispersion constant (Lorimer & Kramer 2012) and $\nu$ is the observing frequency. DM can be estimated by observing at multiple frequencies or at a single frequency over a wide bandwidth and comparing the respective time delays. Due to the changing LOS, both as the pulsar moves relative to the Earth as well as dynamic processes in the ISM, DM is not constant in time and is in reality $DM(t)$, requiring epoch-to-epoch monitoring and correction (e.g., Isaacman & Rankin 1977; Jones et al. 2017).

In addition to dispersion, interstellar scattering also causes a frequency-dependent time delay, scaling as $\sim \nu^{-4}$ and therefore much more influential at lower observing frequencies. As the pulse travels through the ISM, it will be scattered due to inhomogeneities in the ISM which cause multi-path propagation. These multiple ray paths introduce a delay in the TOA. Like DM, scattering delays are also time variable. Scattering cannot be corrected as easily as DM, but can be partially corrected using high-resolution dynamic spectra due to the similar phenomenological cause behind scattering and scintillation (Levin et al. 2016). Because of the covariances between fitting for DM and scattering, some scattering effects will be absorbed by fitting for only DM. Thus low-frequency observations can be used to disentangle the scattering contributions from the DM through the discrimination between the $\nu^{-2}$ and $\nu^{-4}$ variations.

1.2. This Work

NANOGrav typically observes pulsars with a strategy designed to measure DM variations at the cost of observing time (e.g., Arzoumanian et al. 2018). Most MSPs are observed on a monthly cadence with a single telescope — either the Arecibo Observatory or the Green Bank Telescope (GBT) — using observations at two frequencies:
a higher frequency (typically 1.4 GHz or above) where the timing precision is often better (see Lam et al. 2018) and a lower frequency (typically 800 MHz or below) to provide a long frequency lever arm to track DM variations. This doubles the required observing time per source beyond the minimum required to just measure the TOAs themselves. In this work we examine whether incorporating observations from a third telescope can help anchor the DM measurements to the DM curve, increase their precision, and provide a valuable boost in observing efficiency.

Through this analysis, we help evaluate low-frequency data obtained using the GMRT for ultimate inclusion into the IPTA. We present GMRT timing data for four MSPs that are also part of the NANOGrav 11-year dataset. We investigate the potential improvement in DM precision by incorporating this GMRT data with the NANOGrav 11-year data as a test case. We discuss the data acquisition and observing modes at the GMRT in §2. We compare predicted and actual sensitivities, compare the DMs measured at high and low frequencies, and investigate possible reasons for differing DMs in §3. We measure a time-dependent power fluctuation known as baseline ripple seen in pulse profiles obtained with the GMRT, and make predictions for its effect on MSP timing in §4. We discuss the potential for producing higher precision DMs in §6.

2. DATA

Observations were done using the GMRT phased-array mode\(^1\), in which a subset of the full array of antennas can be phased. The phased-array mode is capable of off-line coherent dedispersion and allows the array to be sub-divided into two independent sub-arrays, each of which has its own beam, allowing for simultaneous dual-frequency observations. In order to make the DM measurements at the GMRT useful to aid PTA sensitivity, a dual-frequency coherently-dedispersed observing mode was developed. Significant optimization efforts in computing, memory, and network bandwidth requirements were employed to maintain sustained real-time streaming of dual coherent voltage beams over 32 MHz bandwidth at Nyquist resolution. These high-gain coherent beams at lower frequencies aided by the high-performance signal processing capability make the GMRT a useful instrument to follow-up PTA MSPs for monitoring ISM parameters. Earlier work reported by Kumar et al. (2013) for measuring DM variations of PTA MSPs with the GMRT used incoherently dedispersed observing mode.

Our data were taken simultaneously centered at 322 and 607 MHz with a 32 MHz bandwidth at each frequency. A subset of eight antennas was centered at 322 MHz and 15 antennas centered at 607 MHz (a maximum of ∼23 antennas can be used for phased-array pulsar observations to avoid phasing inefficiency at longer baselines). The observing parameters used here are now considered part of the legacy GMRT system after the implementation of system upgrades to form the upgraded GMRT (uGMRT; Gupta et al. 2017). Predicted sensitivities with the uGMRT are discussed in §3.

Observations occurred at 11 epochs between 2013 February 2 and 2014 October 25. A test pulsar, PSR B1929+10, was observed at each epoch for ∼5 minutes to inspect data quality. The GMRT Software Backend simultaneously creates both coherently and incoherently dedispersed data (Roy et al. 2010); the analysis was performed on the coherently dedispersed pulsar data. DMs for coherent and incoherent dispersion were obtained from the ATNF Pulsar Catalog (PSRCAT\(^2\); Manchester et al. 2005). A comparison of the coherently and incoherently dedispersed data can be seen in Fig. 1.

The coherently dedispersed data were split into 32 sub-bands across each of the two frequency bands, while the incoherently dedispersed data was divided into 512 frequency channels. Left and right circular polarizations were combined during processing. The data headers were inserted after the observation using a separate script as they are not encoded during the observation. Clock correction files do not exist for the GMRT, and therefore were not used.

Of the ten MSPs originally observed as part of this project, only four had a sufficient number of high signal-to-noise (S/N) detections to be used for high-precision timing. PSRs J1640+2224, J1713+0747, J1909–3744, and J2145–0750 were observed for ∼30 min at each epoch. Data were folded using the DSPSR\(^3\) (van Straten & Bailes 2010) software package. We fit multiple Gaussians for each pulsar at each frequency for the epoch producing the highest S/N observation to produce a pulse template for calculating TOAs. Examples of pulse profiles from our GMRT observations are shown in Fig. 2. PSRCHIVE\(^4\) was used for TOA generation (van Straten et al. 2012).

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\(^1\) These data are from the legacy GMRT system, used through 2017. While this has been largely superseded by the upgraded GMRT (uGMRT; Gupta et al. (2017)) some elements of the system are still relevant, and our analysis still holds lessons for future observations. We explicitly compare our results with predictions for uGMRT analysis in §3.

\(^2\) http://www.atnf.csiro.au/people/pulsar/psrcat/

\(^3\) http://dspsr.sourceforge.net

\(^4\) http://psrchive.sourceforge.net
Fitting the timing model was done using the TEMPO software package\(^5\), which applies a least-squares fit to the TOAs (Nice et al. 2015). When fitting for multiple epochs, the DM values are assumed constant for an individual epoch and encoded via the DMX parameter. TEMPO reports 1σ errors on DMX determined from the timing-parameter covariance matrix after the least-squares timing model fit. DMX fitting was performed using ephemerides produced from the NANOGrav 11-year dataset (Arzoumanian et al. 2018). The majority of the timing parameters (e.g., positions, binary parameters) from NANOGrav are more precise than those we would obtain from fitting just the GMRT data; therefore all parameters except DMX were held constant in order to obtain a DM estimate for each epoch while analyzing the GMRT data. Observation frequencies for the NANOGrav data can be seen in Fig. 3 for comparison. GMRT data could provide low frequency coverage in complement with the NANOGrav data, and fill in the gaps where data below the 820 MHz band do not exist in the 11-year dataset.

3. DM PREDICTION AND COMPARISON

Observing at widely spaced frequencies can decrease DM estimation errors, thus increasing DM precision. This more precisely measured DM can then be used to calculate the corrected infinite-frequency TOA. Assuming there are no other chromatic timing perturbations, Cordes et al. (2016) show that if we observe at two widely separated frequencies \(\nu_1\) and \(\nu_2\) (where \(\nu_2 > \nu_1\)) with corresponding average TOA uncertainties \(\sigma_{\text{TOA}}\), the DM uncertainty can be expressed by

\[
\sigma_{\text{DM}} = \frac{\sqrt{\sigma_{\text{TOA}}^2 + \sigma_{\text{TOA}}^2}}{K (\nu_1^{-2} - \nu_2^{-2})},
\]

which requires knowledge of the profile alignment across potentially disparate frequency bands. When evaluating the estimated DM uncertainty from a single observing band measurement centered at \(\nu_0\), Eqn. 3 can be approximated by

\[
\sigma_{\text{DM}} \approx \sqrt{2} \sigma_{\text{TOA}} \frac{\nu_0^2}{K \Delta \nu},
\]

where \(\Delta \nu\) is the observing bandwidth and \(\sigma_{\text{TOA}}\) is the average TOA uncertainty for the single band. The increase in DM precision with widely spaced frequencies (as opposed to using sub-bands across the bandwidth of one observing frequency) can be estimated for the inclusion of lower frequency data via these two relations. When \(\Delta \nu\) is considerably smaller than the difference between frequency bands, it can be seen that the quantity in Eqn. 3 is typically much smaller than that in Eqn. 4.

However, Cordes et al. (2016) also show that the DM itself is frequency-dependent (chromatic) even at a single epoch due to multi-path scattering; calculating DM at different frequencies will result in different DM estimates because of the net difference in dispersive time delays. This in turn increases the uncertainties in DM estimation over wide bandwidths.

In order to determine the change in DM precision when using multi-frequency observations in comparison with single-frequency observations, we need to examine how the TOA uncertainty changes between bands. The mean TOA uncertainty (i.e., averaged over all pulsars) at 1.4 GHz for the NANOGrav 11-year data is \(\sigma_{\text{TOA}} = 600\,\text{ns}\); following Eqn. 4 for an observation at 1.4 GHz, this yields a DM uncertainty of \(\sigma_{\text{DM}} = 7 \times 10^{-4} \, \text{pc cm}^{-3}\) for a typical 800 MHz bandwidth. To achieve the same DM uncertainty through our GMRT observations (where \(\Delta \nu = 32\,\text{MHz}\)), we would require \(\sigma_{\text{DM}} = 2\,\mu\text{s}\) and \(\sigma_{\text{607 MHz}} = 0.3\,\mu\text{s}\). These uncertainties are smaller than those we were generally able to achieve. However, when combining the two GMRT bands following Eqn. 3, the lower limit uncertainties jump to \(\sigma_{\text{DM}} \approx 24\,\mu\text{s}\) and \(\sigma_{\text{607 MHz}} \approx 3.6\,\mu\text{s}\) assum-

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\(^5\) http://tempo.sourceforge.net
Figure 2. Sample pulse profiles for four MSPs from our GMRT observations. We show example single-epoch pulse profiles at 322 MHz (left) and 607 MHz (right) for PSRs J1640+2224, J1713+0747, J1909−3744, and J2145−0750 from top to bottom.
Figure 3. Average TOA uncertainties in the NANOGrav 11-yr dataset at various center frequencies (Arzoumanian et al. 2018). The MSPs with GMRT data are the labeled symbols. The lighter gray hatched regions show the potential GMRT observing frequencies, and the darker gray regions show the two frequencies used in this work. Note that the regions showing the potential observing ranges reflect the current bandwidth capabilities of the GMRT, which have since been upgraded from the 32 MHz bandwidth available at the time of these observations (Gupta et al. 2017).

More generally, we can examine how TOA uncertainties change with frequency. We do this for the NANOGrav 11-year data-set (Fig. 3), highlighting the sources with GMRT observations. In general the lower frequency bands have higher TOA uncertainties. Typical changes are a factor of < 2 from 1400 MHz to 400 MHz. This would imply that using Eqn. 3 will result in significantly smaller uncertainties in DM, and therefore more precise DM measurements, from combining the multiple frequencies than either frequency alone.

3.1. Timing results

At each epoch, DMs were measured at 322 MHz, 607 MHz, and then fit jointly using both frequencies and assuming no frequency evolution of the pulse profile. The DMs measured from these data are plotted alongside the NANOGrav DMs in Fig. 4; overall, we see that the GMRT-measured DMs (both single-frequency and combined) have significantly larger uncertainties than the NANOGrav-measured DMs. The Single-epoch

DMs measured here agree with the NANOGrav values for PSR J2145−0750 for all observing epochs and for most epochs for PSR J1909−3744. None of the DMs for J1640+2224 and J1713+0747 agree with the NANOGrav values; the DMs measured for J1640+2224 are consistently much smaller than the NANOGrav DMs by ∼ 0.03 pc cm$^{-3}$, while DMs measured for PSR J1713+0747 are higher than the NANOGrav values by ∼ 0.07 pc cm$^{-3}$. This is likely a result of unmodeled pulse profile evolution in the two GMRT frequency bands due to the resulting frequency-dependent biases
Table 1. DM estimates from daily timing

| PSR    | DM$_{322}$ | $\sigma_{322}$ | DM$_{607}$ | $\sigma_{607}$ | DM$_{\text{total}}$ |
|--------|------------|----------------|------------|----------------|-------------------|
|        | (pc cm$^{-3}$) | (µs)           | (pc cm$^{-3}$) | (µs)           | (pc cm$^{-3}$)    |
| J1640+2224 | 18.4281(4)  | 1.7            | 18.426(2)  | 2.9            | 18.42816(3)       |
| J1713+0747 | 15.9888(9)  | 8.9            | 16.002(3)  | 3.0            | 15.98936(8)       |
| J1909–3744 | 10.3945(3)  | 2.8            | 10.407(2)  | 3.6            | 10.459(2)         |
| J2145–0750 | 9.0042(2)   | 1.5            | 9.012(8)   | 4.2            | 9.00453(3)        |

Note—Results from timing using the GMRT data. Columns list the average DM and average TOA error across all epochs for the 322 and 607 MHz data respectively, and the DM from timing using both frequencies bands. Quantities in parentheses are 1σ uncertainties on the last digit.

(quantified by FD parameters in the timing model) being held fixed at the NANOGrav values; an independent fit for FD parameters could not be done here due to the small number of observing epochs. A more thorough description of NANOGrav FD parameters can be seen in Arzoumanian et al. (2015). The average DMs measured across all epochs can be seen in Table 1.

There are several reasons why DM measurements would differ between the two datasets in addition to pulse profile changes. Non-simultaneous measurements between the different observatories could cause discrepancies. Some of the single-epoch DM measurements have ~week-long differences between the NANOGrav and GMRT observing epochs. However, Jones et al. (2017) calculate the timescales it takes for the DM to vary beyond the measurement errors; the DM variation timescales for the pulsars timed here are all greater than one month, so this is unlikely to be the reason for the discrepancies. Lam et al. (2016) modeled ionospheric DM variations and placed an upper limit to their DM contribution of $\sim 10^{-4}$ pc cm$^{-3}$, two orders of magnitude smaller than all of the DM differences seen in Fig. 4. Following Eqn. 12 in Cordes et al. (2016), which assumes scattering is due to a thin screen, a fiducial pulsar observed at 322 and 607 MHz would result in an RMS DM offset due to chromatic DMs of $\sim 10^{-4}$ pc cm$^{-3}$. Correcting only for DM without correcting for scattering will cause discrepancies as the DM fit will absorb some scattering effects; however, all four MSPs have DMs below 20 pc cm$^{-3}$, so they likely do not show sufficient amounts of scattering to be absorbed in the DM modeling. Hence, none of these mechanisms are sufficient to explain the scale of the DM offsets we measure.

Since these observations were taken, the GMRT has undergone system improvements to create the uGMRT, including wider observing bandwidth capabilities and more sensitive receiver systems (Gupta et al. 2017). The uGMRT has a maximum instantaneous bandwidth of 400 MHz; usable bandwidths at the observing frequencies used here are predicted to be 120–200 MHz. The comparable uGMRT observing bands to those used here are centered at 400 and 650 MHz.

Table 2 shows the lower limits on the DM precision for each MSP based on the measured TOA uncertainties, as well as the predicted upper limit on TOA uncertainties for future observations required to match the precision of NANOGrav measured DMs. PSR J2145–0750 is the only source timed here for which adding in the GMRT 322 MHz data in their current state improve the uncertainty on DM. The necessary precision for this MSP could be achieved at 650 MHz with the uGMRT with a slightly longer (~40 min) observation at each epoch using half the array. For J1640+2224 and J1909–3744, the necessary precision could be reached at 400 MHz using a similar observing strategy with the uGMRT and, in the case of J1909–3744, at 650 MHz as well: J1640+2224 would require a more robust observing strategy (~2 hours per epoch with the full array) at 650 MHz. Observations of J1713+0747 could achieve the minimum precision at 400 MHz by observing for 2 hours per epoch with half of the array, and at 650 MHz observing for ~2.5 hours per epoch using the full array.

4. BASELINE RIPPLE

Separate from the interstellar medium effects discussed above, additional telescope-specific effects can reduce TOA precision. In particular, low temporal-frequency (i.e., “red”) noise in pulsar profiles can systematically pull a TOA to an earlier or later time, and appears as a stochastic contribution to the TOA error budget. We call this “baseline ripple”, and it could be due to radio-frequency interference, typically due to a nearby power-line or other likely epoch-dependent ef-
effects. The phase of the ripple is random relative to the pulse, and therefore is more noticeable for canonical pulsars than MSPs due to the smaller number of times the data are folded over the pulse period (which will be different than the ripple period). An example of baseline ripple seen in the GMRT data for our test pulsar B1929+10 can be seen in Fig. 5. While it may not be noticeable by eye for MSPs, it is important that we estimate the effect of baseline ripple on precision MSP timing.

We define a data profile $I(t)$ that is composed of the pulse template $T(t)$ with pulse amplitude $A$ added to a sinusoidal baseline ripple with amplitude $r$, phase $\phi$, and frequency $f_r = \omega_r/2\pi = 1/P_r$,

$$I(t) = A \times T(t-t_0) + r \cos[\omega_r(t-t_0) + \phi],$$  \hspace{1cm} (5)

where $t_0$ is an arbitrary reference time. For a Gaussian pulse with full width at half maximum $W$, the template pulse template can be modeled as

$$T(t) = e^{-4\ln2(t/W)^2},$$  \hspace{1cm} (6)

where the approximate error on the TOA becomes

$$\frac{\sigma_{\text{TOA}}}{W} = \frac{\pi}{4\ln2} \left( \frac{r}{A} \right) \left( \frac{W}{P_r} \right) e^{-4\ln2(W/P_r)^2}.$$  \hspace{1cm} (7)

This derivation is discussed in the appendix.

Because the ripple and pulse periods are likely nonharmonic, we use a Lomb-Scargle periodogram to search for any latent periodicity. Applying a Lomb-Scargle periodogram to the pulse profile for our test pulsar PSR B1929+10, we detect a ripple frequency of $f_r = 52 \pm 5$ Hz, seen in Fig. 6. This matches with the AC power-line frequency in India (50 Hz). Epochs where the detected ripple was below a $3\sigma$ significance threshold were not included in this estimate; only one epoch did not show a detectable ripple ($< 1\sigma$ peak). The induced timing errors due to ripple for the four MSPs can be estimated via Eqn. 7 using our observations of PSR B1929+10 to measure the amplitude $r$ of the baseline ripple. Scaling the detected ripple amplitude to the MSP flux densities relative to B1929+10 at each epoch, we estimate $r/A \approx 0.03$ in our MSP observations. With the respective pulse widths and periods, this signal can cause timing uncertainties up to $\sim 150$ ns for J1640+2224 and J1909–3744, up to $\sim 340$ ns for J1713+0747, and up to a microsecond for J2145–0750 (due to its longer period and larger pulse width). Given that the achievable GMRT timing precisions in this work are a few microseconds or greater, baseline ripple does not appear to be a concern for these data (but a similar signal could be important for NANOGrav data taken with the GBT). This effect will need to be considered for high-precision pulsar timing observations with the uGMRT.

### Table 2. GMRT TOA uncertainties and predicted DM precision

| PSR        | $\sigma_{322}$ | $\sigma_{607}$ | $\sigma_{\text{DM;GMRT}}$ | $\sigma_{\text{DM;NG}}$ | $\sigma_{\text{322;target}}$ | $\sigma_{\text{607;target}}$ |
|------------|----------------|----------------|---------------------------|-------------------------|-------------------------------|-------------------------------|
| J1640+2224 | 0.59–4.3       | 0.75–5.7       | $\geq 1.5 \times 10^{-5}$ | $9 \times 10^{-6}$      | $< 0.4$                       | $< 0.07$                      |
| J1713+0747 | 3.1–12.7       | 1.1–5.4        | $\geq 8 \times 10^{-5}$   | $9 \times 10^{-6}$      | $< 0.4$                       | $< 0.1$                       |
| J1909–3744 | 0.8–4.5        | 0.7–12         | $\geq 2 \times 10^{-5}$   | $1 \times 10^{-5}$      | $< 1.2$                       | $< 0.4$                       |
| J2145–0750 | 0.71–2.4       | 1.2–12         | $\geq 2 \times 10^{-5}$   | $5 \times 10^{-5}$      | $< 2.0$                       | $< 0.4$                       |

Note—Measured and target GMRT TOA uncertainties. Columns list the range of measured TOA errors across all epochs for the 322 and 607 MHz data respectively, the lower limit on the GMRT DM uncertainty using the epoch with the lowest TOA uncertainty, the NANOGrav DM uncertainty for that epoch, and the target TOA uncertainties needed to reach the NANOGrav DM precision.

![Figure 6. Lomb-Scargle periodograms for the baseline ripple apparent in PSR B1929+10; the profile can be seen in Fig. 5. The power is in arbitrary units. The periodogram shows a significant peak ($\sim 3 - 6\sigma$ depending on the epoch) at approximately 52 Hz. Epochs that showed peaks below $3\sigma$ significance were not included in this analysis.](image-url)
In addition to timing analyses, measurements of the modulated radio pulsar emission due to scintillation in the ISM can directly probe the properties of the intervening material. Scintillation bandwidths can be used to estimate delays from pulse broadening on the TOAs, and can therefore help to track scattering delays and discriminate between those and DM delays. Scintillation observations do not require the timing accuracy or precision of pulsar timing experiments. Measurements of scintles, intensity maxima in a dynamic spectrum \( I(t, \nu) \), require high S/N pulse profiles observed over sufficiently large bandwidths to capture the maxima, but also high frequency and time resolution to discriminate individual scintles. The characteristic bandwidth and timescale of scintles vary as different functions of frequency, with both becoming smaller at lower radio frequencies. GMRT observations at low frequencies can therefore extract useful information about ISM, in particular for the lowest DM pulsars with the largest scintle sizes.

The standard procedure for measuring the scintillation parameters, the characteristic bandwidth \( \Delta \nu_d \) and timescale \( \Delta t_d \), from the dynamic spectrum is via an autocorrelation function (ACF). For a dynamic spectrum \( I(t, \nu) \), we define the 2D ACF as

\[
R_1(\delta t, \delta \nu) = \langle I(t, \nu) I(t+\delta t, \nu+\delta \nu) \rangle.
\] (8)

In the case when the S/N values of ACFs determined for each epoch are low, we can take the ACFs and add them together to increase the total S/N with which to measure scintillation parameters:

\[
R_1(\delta t, \delta \nu) = \sum_n R_{1,n}(\delta t, \delta \nu),
\] (9)

where \( n \) is the index over the epoch. This procedure assumes that variations in the scintillation parameters are small relative to the uncertainties. While single-epoch ACFs typically had low S/N, we were able to measure average scintillation parameters across all datasets with an increased S/N. Using PyPulse\(^6\) (Lam 2017), we generated ACFs for epochs when distinct scintles were seen. ACFs were added together based on the appearance of scintles in the band, which enabled more robust measurements of the scintillation bandwidths. Dynamic spectra produced for PSRs J1713+0747 and J2145–0750 can be seen in Figures 7 and 8.

For PSR J1713+0747, we co-added ACFs from five epochs of the 607 MHz data (56806, 56852, 56912, 56958, and 56955), again when distinct scintles were seen. For PSR J2145–0750, we co-added ACFs from two epochs of 322 MHz data (56732 and 56891). We fit a 1D Gaussian to the slice of the 2D ACF at zero time lag, i.e., \( R_1(0, \delta \nu) \), and calculated the half-width at half maximum as is standard (e.g., Cordes 2002). For PSR J1713+0747, we measured \( \Delta \nu_{d,607} = 3.1 \) MHz, and for PSR J2145–0750 \( \Delta \nu_{d,322} = 3.6 \) MHz. Scintillation bandwidth scales with observing frequency as

\[
\Delta \nu_d = \Delta \nu_0 \left( \frac{\nu}{\nu_0} \right)^\xi,
\] (10)

where \( \nu \) and \( \nu_0 \) are the higher and lower observing frequencies, \( \Delta \nu_d \) and \( \Delta \nu_0 \) are the higher and lower scintillation bandwidths, and \( \xi \) is the scaling factor. Analysis of the NANOGrav 11-year data set found \( \Delta \nu_{d,1400} = 21.1 \pm 8.6 \) MHz and \( 47.8 \pm 13.3 \) MHz at \( \nu = 1400 \) MHz for J1713+0747 and J2145–0750 respectively (Levin et al. 2016). Comparing these two measurements corresponds to a scaling factor of \( \xi = 2.3 \pm 0.5 \) for J1713+0747 and \( \xi = 1.8 \pm 0.2 \) for J2145–0750. The scintillation bandwidth is expected to scale in frequency as \( \nu^{22/5} \) for a Kolmogorov medium with a single thin scattering screen (Cordes & Lazio 2002). Frequency-dependent scintillation bandwidth scaling shallower than 22/5 is not unexpected and has been seen in other analyses (e.g., Bhat et al. 2004; Levin et al. 2016; Turner et al. 2020). A possible explanation for the discrepancy between the measurements is that there are two scintillation scales. Finding multiple scales (within an order of magnitude) of scintillation is a known effect for nearby pulsars (Gwinn et al. 2006). Longer-term monitoring of the scintillation parameters at lower frequencies will be required to make more definitive claims regarding these discrepancies. Note that we should treat these single-epoch scintillation measurements with caution, as it is well known that the scintillation bandwidth can vary dramatically from epoch to epoch (Coles et al. 2015).

The scintillation bandwidth can be used to calculate the scattering delay \( \tau_d = C_1/2\pi \Delta \nu_d \), where \( C_1 \) is a constant that varies with the geometry and spectral model of the ISM; we adopt \( C_1 = 0.654 \) which corresponds to a Kolmogorov medium with a thin scattering screen (Lambert & Rickett 1999). This yields a scattering delay of \( \tau_d \approx 30 \) ns for both pulsars. These delays are \( \sim 2 \) orders of magnitude smaller than the TOA errors we measure here and therefore are not an issue in these data. However scattering correction may become important for low-frequency observations used for GW detection where the goal is \( \lesssim 100 \) ns timing precision.

\(^6\) https://github.com/mltam/PyPulse
The transverse velocity of the pulsar can be estimated using the scintillation timescale

$$V_{\text{ISS}} = A_{\text{ISS}} \frac{\sqrt{\Delta \nu_D D_{\text{pc}} x}}{\nu_{\text{GHz}} \Delta \tau_d}$$

where $A_{\text{ISS}} = 2.53 \times 10^4 \text{ km/s}$ for a Kolmogorov medium and $x = D_o/D_p$, where $D_o$ is the distance between the screen and the observer and $D_p$ is the distance between the screen and the pulsar (Gupta et al. 1994; Cordes & Rickett 1998; Turner et al. 2020); we assume $x = 1$ for a screen halfway along the LOS. Here we use a lower limit equal to the length of our observations $\Delta \tau_d \geq 30\text{ min}$, which was not long enough to characterize the scintillation timescale. We can therefore calculate upper limits of the transverse velocity of $V_{\text{ISS}} < 43\text{ km/s}$ and $V_{\text{ISS}} < 74\text{ km/s}$ for for J1713+0747 and J2145−0750, respectively; these agree with published velocities derived through proper motion measurements (Turner et al. 2020).

6. CONCLUSIONS

This work illustrates one of the first attempts to utilize the GMRT for IPTA work. We have demonstrated that the GMRT can be successfully used to time MSPs and measure DM, in some cases with comparable sensitivity to current PTA data. We observed with only a subset of the array for the data presented here; one factor that would go a long way in improving data precision is using the complete array for timing observations. With the availability of larger instantaneous bandwidth (e.g. 300–500 MHz) for the uGMRT, the similar observations for monitoring the ISM effects can be carried out with the complete array. The GMRT observer’s manual\(^7\) predicts the array gain as $\sim 0.33 \text{ K Jy}^{-1} \text{ antenna}^{-1}$; if the entire array were used (double the maximum number of antennas used here), the predicted gain increases to $\sim 10 \text{ K Jy}^{-1}$, assuming no losses due to beamforming. For comparison, the Arecibo Observatory lists a gain of $11 \text{ K Jy}^{-1}$ at similar frequencies.

For all of the MSPs discussed above, known DM effects could not account for the offset seen between single-epoch DM measurements, which suggests that the sources of these variations are not due to the ISM. Due to chromatic DMs, we would not expect agreement between DMs measured at different frequencies, but as discussed above the measured differences are larger than can be explained by chromatic DMs. DMs may show variability due to a combination of scintillation and pulse profile evolution, as we essentially see a different part of the pulse at each epoch. The NANOGrav dataset includes FD parameters in the timing model, which ac-

\(^7\) http://www.gmrt.ncra.tifr.res.in/
count for pulse profile evolution, while this analysis did not due to the limited number of observing epochs. This combination is the likely source of a DM offset between frequencies.  

As mentioned in Section 2, polarization calibration was not done when the GMRT data used here were obtained. Not accounting for polarization causes TOA uncertainties due to deviations from the pulse profile template. Using fiducial values for NANOGrav data, the anticipated TOA uncertainty induced by errors in polarization calibration to be \( \sim 100 \, \text{ns} - 1 \, \mu \text{s} \) (van Straten 2006; Lam et al. 2018) for narrow frequency channels (this value averages down when integrating in time, but may change systematically between epochs); as no polarization calibration was performed, the errors for the GMRT data are likely larger. Without significant standardizations in high-fidelity polarization calibration, TOAs obtained by the uGMRT system will be difficult to integrate into global PTA efforts.

While the data presented here overall do not meet the required TOA uncertainties for an improved DM measurement, high-precision timing required by PTAs appears feasible with the upgraded capabilities of the uGMRT. This sensitivity should be achievable with a similar observing strategy used here, and in some cases with longer observation times and larger subsets of the array. Even without PTA-level timing precision, the lower frequency timing data of the GMRT will still provide valuable science related to the ISM and propagation effects. Lower-frequency data show smaller scintles than at higher frequencies; the increased bandwidth of the uGMRT systems will effectively capture more scintles and greatly boost the S/N of ACF measurements. Given the smaller scintle sizes, the uGMRT should prioritize short subintegrations and small frequency-channel resolutions in their observations. While costly in terms of data volume, it is possible to develop real-time pipelines to save these data products. Measurements of dynamic spectra over long timespans are critical in helping to constrain the properties of the turbulent ionized ISM. In turn, even without high-precision TOAs, these constraints can feed into PTA analyses, allowing for improved mitigation of scattering effects among all pulsars in the array. The high-precision DMs provided by the uGMRT could play a very important role in IPTA datasets going forward, especially giving the recent loss of the Arecibo telescope.

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Software: DSPSR (van Straten & Bailes 2010), PSRCHIVE (van Straten et al. 2011), PyPulse (Lam 2017), TEMPO (Nice et al. 2015)

Facility: GMRT

\[8\] After the submission of this work, the uGMRT has seen similar DM offsets to NANOGrav DMs; these offsets are also attributed to variations in pulse profile templates (Krishnakumar et al. 2021)
APPENDIX

A. TOA OFFSETS DUE TO BASELINE RIPPLE

Here we derive the perturbations to pulse arrival times due to an unmodeled sinusoidal ripple. We define a data profile \( I(t) \) that is composed of the pulse template \( T(t) \) with amplitude \( A \) and arrival time \( t_0 \), and some sinusoidal baseline ripple with amplitude \( r \), phase \( \phi \), and temporal frequency \( f = \omega / 2\pi = 1/P_r \),

\[
I(t) = A \times T(t-t_0) + r \cos[\omega(t-t_0) + \phi]. \quad (A1)
\]

The template fitting procedure used to calculate the TOA can be represented in terms of finding the maximum cross-correlation of the data \( I \) and template \( T \), \( C_{IT}(\tau) \), the solution of which gives the TOA \( \hat{\tau} \):

\[
C_{IT}(\tau) = \int dt I(t)T(t-\tau) \quad (A2)
\]

\[
\Rightarrow \frac{dC_{IT}}{d\tau}(\hat{\tau}) = 0. \quad (A3)
\]

We can expand around \( T'(t-\tau) \) about \( T'(t-t_0) \) to first order by assuming that the TOA error \( \delta \tau = \hat{\tau} - t_0 \) is much smaller than the template pulse width \( W \). Doing this expansion and solving for the TOA error in Eqn. A3 gives

\[
\delta \tau = \hat{\tau} - t_0 \approx \int dt I(t)\tilde{T}'(t) \int dt I(t)\tilde{T}''(t). \quad (A4)
\]

Plugging in Eqn. A1 yields

\[
\delta \tau = \frac{(rf/2\pi) \Im \{ e^{-i\phi} \tilde{T}(f) \}}{A \int df' f'^2 |\tilde{T}(f')|^2 + f'^2 r \Re \{ e^{-i\phi} \tilde{T}(f) \}}, \quad (A5)
\]

where \( \tilde{T}(f) \) if the Fourier transform of the template using \( e^{-2\pi if t} \) and \( \Re \) and \( \Im \) are the real and imaginary parts respectively.

For \( r/A \ll 1 \),

\[
\delta \tau = -\left( \frac{rf}{2\pi A} \right) \Im \left\{ e^{-i\phi} \tilde{T}(f) \right\} \quad (A6)
\]

Multiple ripple terms then add linearly to the net TOA error; multiple sinusoids can be considered as a Fourier sum.

For a Gaussian pulse with full width at half maximum \( W \),

\[
T(t) = e^{-4\ln 2 (t/W)^2}, \quad (A7)
\]

the approximate error given by Eqn. A6 becomes

\[
\frac{\delta \tau}{W} = \left( \frac{\pi}{4\ln 2} \right) \left( \frac{r}{A} \right) \left( \frac{W}{P_r} \right) e^{-\pi^2 (W/P_r)^2 / 4\ln 2} \sin \phi, \quad (A8)
\]

which is used to estimate the ripple-induced TOA error in §4 (eqn. 7) The maximum of \( (W/P_r) e^{-\pi(W/P_r)^2 / 4\ln 2} \) occurs at \( W/P_r = \sqrt{2\ln 2/\pi} = 0.375 \), corresponding to a maximum error

\[
\left( \frac{\delta \tau}{W} \right)_{(r/(\sin \phi)/A)} = (8e \ln 2)^{-1/2} = 0.258. \quad (A9)
\]

For a multi-epoch dataset, we expect \( \phi \) to be uniformly distributed in \( [0, 2\pi] \) yielding \( \sigma_{\sin \phi} = 1/\sqrt{2} \). Then for \( r = \) constant at all epochs, the maximum RMS error is

\[
\left( \frac{\sigma_{\delta \tau}}{r/A} \right)_{\text{max}} = \sigma_{\sin \phi} (8e \ln 2)^{-1/2} = \left( 4\sqrt{\ln 2} \right)^{-1} = 0.182. \quad (A10)
\]
Here we derive how the ripple amplitude changes, and therefore induced TOA offsets, when folding the ripple sinusoid over different pulse periods. We define a sinusoidal baseline ripple \( x(t) = r \sin (\omega t) \). The time \( t \) is related to the pulsar phase as \( t = m(P + \delta \theta) \), where \( m \) is an integer and the fractional phase \( \delta \theta \) is between 0 and 1. The ripple evaluated at the pulse phase is

\[
x(\delta \theta)_m = r \sin [\omega (mP + \delta \theta P)] .
\]

The profile of the baseline ripple averaged over a number of \( M \) folded pulses is given by

\[
S(\delta \theta) = \frac{1}{M} \sum_{m=0}^{M-1} x(\delta \theta)_m = \frac{1}{M} \sum_{m=0}^{M-1} re^{i(\omega mP + \omega \delta \theta P)} .
\]

Evaluating the sum shows how the ripple profile varies sinusoidally in the pulse phase

\[
S(\delta \theta) = e^{i\delta \theta P} \left( \frac{r \sin (\omega MP/2)}{M \sin (\omega P/2)} \right) .
\]

As \( \omega = 2\pi/P_r \), we let the ratio of the spin period and ripple period \( P/P_r = k + \delta \psi \) where \( k \) is an integer (this assumes \( P > P_r \), but this can easily be adapted to \( P < P_r \)). The ripple amplitude then becomes

\[
|S| = \left| \frac{r \sin (\pi MP/2)}{M \sin (\pi P/2)} \right| .
\]

When the two periods are harmonically related \((\delta \psi = 0)\), the ripple amplitude does not decrease with folding. Otherwise the exact ripple amplitude depends on \( \delta \psi \) (and is highest for \( \delta \psi < 1/M \)) but the expected value decreases as \( 1/M \).

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