ABSTRACT

We describe a data reduction pipeline for very long baseline interferometry astrometric observations of pulsars, implemented using the ParselTongue AIPS interface. The pipeline performs calibration (including ionosphere modeling), phase referencing with proper accounting for the reference source structure, amplitude corrections for pulsar scintillation, and position fitting to yield the position, proper motion, and parallax. The optimal data weighting scheme to minimize the total error budget of a parallax fit, and how this scheme varies with pulse parameters such as flux density, is also investigated. The robustness of the techniques employed is demonstrated with the presentation of the first results from a two-year astrometry program using the Australian Long Baseline Array. The parallax of PSR J1559−4438 is determined to be \( \pi = 0.384 \pm 0.081 \text{ mas (1\sigma)} \), resulting in a distance estimate of 2600 pc that is consistent with earlier dispersion measure and HI absorption estimates.

Key words: astrometry – pulsars: general – pulsars: individual (J1559−4438) – techniques: interferometric

1. INTRODUCTION

Accurate, model-independent distances to pulsars are, like many astronomical distance measurements, highly prized but difficult to obtain. The dispersion measure (DM) of a pulsar indicates the integrated column density of free electrons between the observer and the pulsar, and can be used in conjunction with Galactic electron distribution models to estimate pulsar distances, but this approach suffers from considerable uncertainty when the electron distribution model is poorly understood, such as at high Galactic latitudes. Timing residuals for millisecond pulsars (MSPs) can be used to determine parallax and proper motion (e.g., Hotan et al. 2006), but only for the very limited subset of pulsars with extremely accurate timing solutions. Very long baseline interferometry (VLBI) astrometry offers a means to directly measure the parallaxes and proper motions of nearby pulsars.

By obtaining an independent pulsar distance estimate, a pulsar DM can be used to determine the average electron density along the line of sight; an ensemble of such measurements can be used to improve electron distribution models. Whilst several recent large pulsar parallax programs have significantly increased the number of known VLBI parallaxes (e.g., Chatterjee et al. 2004), to date, very few VLBI parallaxes have been obtained for southern pulsars, due to the bias of VLBI facilities toward the Northern Hemisphere. As such, models of Galactic electron distributions are more uncertain at far southern declinations.

Furthermore, binary pulsars offer the opportunity to make exceedingly precise tests of gravitational theories, since relativistic effects contribute to the observed rate of change of the binary period \( P_b \), which can be very precisely measured in systems with a stable pulsar. However, kinematic effects (Shklovskii 1970) also contribute to \( P_b \), and can only be accurately subtracted to obtain \( \dot{P}_b \), due to general relativity (GR) if the pulse distance and transverse velocity are accurately known. The effect scales with the square of proper motion, and hence is typically largest for nearby pulsars, where VLBI measurements of parallax are most feasible. Since the uncertainty of a DM-based distance estimate is large for any individual pulsar, a reliable estimate of the error on derived GR quantities requires a direct distance determination. Similarly, luminosities for individual pulsars based on DM-inferred distances are questionable, so deriving an accurate luminosity for any individual pulsar generally requires an independent confirmation of distance.

In this paper, we describe our target selection policy in Section 2 and the observations undertaken in Section 3. Our observational program encompassed eight pulsars, listed in Table 1. Previous Southern Hemisphere VLBI pulsar astrometry programs (Dodson et al. 2003; Legge 2002; Bailes et al. 1990) have yielded only two published pulsar parallaxes, so one of our primary motivations was to increase the number of southern VLBI parallaxes and hence improve models of Galactic electron distributions at southern declinations. Additionally, as this is the first such large-scale southern parallax study, we chose to target pulsars of varying brightnesses and predicted distances to determine the types of targets that would be feasible for future southern VLBI studies.

In this paper, we present results for the bright pulsar J1559−4438. As an isolated pulsar with a characteristic age of 4 Myr and a DM distance of 2.35 kpc, J1559−4438 is unremarkable, but as it provides the highest signal-to-noise detections of our target pulsars, and suffers most heavily from scintillation, it provides the clearest example of the techniques that we will apply to the data reduction of the remaining pulsars. PSR J2048−1616 was included as a second "technique..."
Table 1
Target Pulsars

| Pulsar Name | DM Distance (pc) | 1600 MHz Flux (mJy) | Estimated Pulsar Gating Gain | 1600 MHz Flux (mJy) | Reference Source | Calibrator/Target Separation (deg) |
|-------------|------------------|---------------------|------------------------------|---------------------|------------------|-----------------------------------|
| J0108−1431  | 130              | 0.6                 | 5.1                          | 3                   | J0111−1317       | 1.5                               |
| J0437−4715  | 140              | 1.6                 | 3.5                          | 875                 | J0439−4522       | 1.9                               |
| J0630−2834  | 2150             | 1.6                 | 3                            | 81                  | J0628−3025       | 0.7                               |
| J0737−3039/A | 570              | 1.6                 | 2.5                          | 4                   | J0738−3025       | 0.4                               |
| J1559−4438  | 1600             | 40                  | 3.6                          | 144                 | J1604−4441       | 0.9                               |
| J2048−1616  | 640              | 13                  | 3.6                          | 47                  | J2047−1639       | 0.5                               |
| J2144−3933  | 180              | 0.8                 | 10                           | 8                   | J2141−3729       | 2.1                               |
| J2145−0750  | 500              | 8                   | 4.3                          | 34                  | J2142−0437       | 3.3                               |

Notes.

a Taken from Taylor & Cordes (1993).
b Pulsar suffers heavily from long timescale scintillation, so individual epochs vary considerably from the average value shown.

Figure 1. Typical \( uv \) coverage at 1650 MHz (no Ceduna; left panel) and at 8400 MHz (with Ceduna; right). The target sources are PSR J1559−4438 and PSR J0437−4715, respectively. Without Ceduna, the \( uv \) coverage is heavily biased north–south, and wide hour-angle coverage is necessary to gain acceptable \( uv \) coverage. The uniformly weighted beam size is 40 \( \times \) 13 mas at 1650 MHz and 3.2 \( \times \) 2.6 mas at 8400 MHz.

check” source, and these results will be presented in a future publication.

The remaining targets can be broadly divided into two scientific categories: binary pulsars used for tests of GR and gravitational wave detection (J0437−4715, J0737−3039/A, B, and J2145−0750) and pulsars with unusual DM-based luminosity in the radio (low luminosity pulsars J0108−1431 and J2144−3933) or x-ray (J0630−3834, whose x-ray luminosity is anomalously high). Each group will be the subject of a forthcoming analysis.

3. OBSERVATIONS

Eight observational epochs were spread over a two-year period between 2006 May and 2008 February. Epochs were typically of 24 hr in duration, and observed a subset of the eight pulsars, depending on which were closest to parallax extrema. The observing frequency was centered on 1400 MHz for the first observation and 1650 MHz for the remaining seven observations. PSR J0437−4715 was observed separately, with four epochs of 12 hr duration, centered on 8400 MHz. Observations at this higher frequency were made possible by the high flux and narrow pulse profile of PSR J0437−4715. Dual circular polarization was used at all frequencies.

The Australian Long Baseline Array (LBA) consists of six antennas—the Australia Telescope National Facility (ATNF) telescopes in New South Wales (Parkes, Australia Telescope Compact Array (ATCA), Mopra); the University of Tasmania telescopes at Hobart, Tasmania, and Ceduna, South Australia; and the NASA Deep Space Network (DSN) facility at Tidbinbilla, Australian Capital Territory. The Parkes, phased ATCA, Mopra, and Hobart telescopes participated in all experiments, but a Tidbinbilla antenna (70 m or 34 m) was used only when available, and Ceduna participated in observations of J0437−4715 only.5 The maximum baseline length with Ceduna is 1700 km, and without Ceduna is 1400 km. Representative \( uv \) coverage at 1650 MHz and 8400 MHz is shown in Figure 1.

All observations used the recently-introduced long baseliner array data recorder (LBADR) disk-based recording system (C. Phillips 2008, in preparation). At the three ATNF observatories, the presence of two Data Acquisition System (DAS) units allowed a recording rate of 512 Mbps (8 \( \times \) 16 MHz bands, Nyquist sampled at 2 bits), while the non-ATNF stations recorded at 256 Mbps (4 \( \times \) 16 MHz bands). For epochs where dual-polarization feeds were available at all antennas, two frequency bands were dropped at the non-ATNF stations, but as some of the NASA DSN feeds are single polarization only, 1650 MHz epochs featuring the 70 m NASA antenna and

5 Ceduna does not possess a 1600 MHz receiver, so it could only participate in the higher-frequency experiments.
8400 MHz epochs featuring the 34 m NASA antenna instead retained a single polarization of all frequency bands.

A phase reference cycle time of 6 minutes, apportioned equally to the target and calibrator, was used for all observations. As the LBA consists of disparate antennas ranging up to 70 m in diameter (and, when phased, the ATCA has an equivalent diameter of hundreds of meters for the purposes of calculating the field of view), it was not possible to utilize in-beam calibrators for any sources, unlike recent pulsar astrometric programs using the VLBA (Chatterjee et al. 2001, 2005).

The data were correlated using matched filtering on pulse profiles with the DiFX software correlator (Deller et al. 2007), producing RPFITS format visibility data. Matched pulse profile filters (a more advanced pulsar “gate”) allow the maximum recovery of signal to noise when observing pulsars, by dividing the pulse into bins and appropriately weighting each bin by the expected signal strength before summation. Table 1 shows the predicted gain due to pulse profile filtering for each target source. Pulsar ephemerides were obtained using the ATNF Pulsar Catalogue (Manchester et al. 2005), with the exception of the double pulsar J0737–3039, which was periodically updated with the latest published ephemeris. Integrations of duration 2 s and 64 spectral points per 16 MHz band were used for all observations.

4. DATA REDUCTION

Data reduction was principally performed in AIPS (7 using the python interface ParselTongue (Kettenis et al. 2006). The DIFMAP package (Shepherd 1997) was used for imaging and self-calibration. The data reduction was implemented as a pipeline, with user interaction for imaging, editing of solution tables, and visibility flagging. All scripts used in the data reduction process are available.6 The individual stages of the pipeline are described below.

4.1. Amplitude and Weight Calibration and Flagging

Amplitude calibration using the measured telescope system temperatures was carried out by using the AIPS tasks APCAL and ANTAB. Flagging based on predicted or (when available) logged telescope off-source times due to slewing or failures was applied using UVFLG, while the first and last 10 s of every scan were excised with the task QUACK. For the ATCA, the tied array infrastructure required flagging the first three correlator integrations (30 s) of each scan with QUACK. The weight of each visibility point, which is set to a constant value when the RPFITS format data are loaded into AIPS, was initially scaled by the predicted baseline sensitivity using a ParselTongue script. The effect of data weighting is investigated further in Section 6.3.

4.2. Geometric Model and Ionospheric Corrections

At the low frequencies that are generally used for pulsar astrometry, ionospheric variations usually make the dominant contribution to systematic error (see, e.g., Brisken et al. 2002). Using ionospheric models based on Global Position System (GPS) data provided by the NASA Jet Propulsion Laboratory,9 we corrected for phase variations due to the ionosphere using the task TECOR. This observing program roughly coincided with the solar minimum of 2006, and consequently the ionospheric variations were generally at a minimum.

Total Electron Content (TEC) models suffer at southern declinations due to the relatively sparse distribution of GPS receivers at southern latitudes. Consequently, the derived ionospheric corrections are much less reliable for the LBA than for similar Northern Hemisphere instruments. The dispersive delay corrections generated by TECOR were inspected for each epoch, and the effectiveness of different TEC maps is investigated in Section 6.2.

While the observational program was underway, considerably more accurate station positions were derived for several LBA antennas using archival geodetic observations and the OCCAM software (Titov et al. 2004), a dedicated 22 GHz LBA geodetic experiment (Petrov et al. 2008), and GPS measurements. Additionally, more accurate positions for some calibrators were published in the 5th VLBA Calibrator Survey (VCS5; Kovalev et al. 2007). The visibilities were corrected to account for the revised positions using an AIPS SN table generated with the Wizardry feature of ParselTongue, which stored the difference between the initial and corrected geometric models.

For some pulsars, their proper motions (>100 mas yr$^{-1}$) caused significant position shifts over the course of a 24 hr observation, comparable in some cases to the epoch positional accuracy. As the geometric model generation used in DiFX at the time of these observations could not account for proper motion, the visibility phases and $uvw$ values were corrected in AIPS using an SN table generated by ParselTongue, interpolating between predicted positions for the pulsar at the start and end of the experiment.

4.3. Fringe-Fitting and Amplitude Calibration Refinement

Fringe fitting was performed using the AIPS task FRING, using a point source model, on the phase reference calibrator data for each target pulsar. Subsequently, a single structural model was produced for each calibrator using the combined datasets from all epochs. Each source was modeled using a dominant component (delta or narrow Gaussian), fixed at the phase center, and 0–2 secondary components, which were allowed to vary in position. The flux of all components was allowed to vary. Typically, the variation among epochs of the secondary component(s) flux were <$1\%$ of the peak image flux. The solutions were applied to each calibrator and the data averaged in frequency, exported to disk and loaded into DIFMAP. The calibrator model was loaded and several iterations of self-calibration and model-fitting were performed. The difmap “modelfit” command uses the Levenberg–Marquardt least-squares minimization algorithm to fit the free model parameters to the visibility points, incorporating the visibility weights. The self-calibration corrections were then written to disk as an AIPS SN table using the “cordump” patch to difmap.10 Additionally, data points flagged in DIFMAP were collated in a Wizardry script and converted into a flag file suitable for the AIPS task UVFLG.

The amplitude corrections generated in this manner allowed compensation for imperfectly measured system temperature values, and were also applied to visibility weights. For bands which could not be self-calibrated, due to only being observed by the three ATNF antennas, a correction was estimated based on the nearest band with self-calibration solutions of the same polarization. The self-calibration solutions were loaded into

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5 http://www.atnf.csiro.au/computing/software/rpfits.html
7 http://www.aoc.nrao.edu/aips
8 http://astronomy.swin.edu.au/~deller/software/scripts/
9 Available from the Crustal Dynamics Data Information Systems (CDDIS) archive: ftp://cddis.gsfc.nasa.gov/pub/gps/products/ionex/
10 http://astronomy.swin.edu.au/~elenc/difmap-patches/
AIPS using TBIN, and applied to the target pulsars using CLCAL.

The use of bandpass calibration was investigated but found to make insignificant difference to the fitted target position. The LBA DAS utilizes digital filtering, and the typical bandpass phase ripple was less than 2°. When averaging in frequency, the lowest and highest 10% of the band were discarded and the central 80% of the band averaged with uniform weight assigned to each channel.

4.4. Pulsar Scintillation Correction

Nearby pulsars can suffer dramatic, and rapid, variations in visibility amplitude due to diffraction scintillation. The size of the scintillation pattern is typically much larger than the size of the Earth, and so the amplitude variations are essentially independent of baseline length. Maximal amplitude fluctuations (where the root mean square (rms) is equal to the mean flux) are seen for pulsars in the strong scattering regime (see, e.g., Walker 1998), which can be predicted from Galactic electron distribution models. The NE2001 model (Cordes & Lazio 2002) predicts that strong scintillation should be observed for J0630–2834, J1559–4438, J2048–1616, J2144–3933, and J2145–0750. As an example, Figure 2(a) shows the variation of visibility amplitude with time for J1559–4438 on Tidbinbilla baselines over a 2 hr period. Observed scintillation parameters for target pulsars are shown in Table 2. Assuming that the material responsible for the scintillation is turbulent, with a Kolmogorov distribution, the scintillation time \( \tau_{\text{scint}} \) and scintillation bandwidth \( B_{\text{scint}} \) can be scaled to the frequencies used in these observations with the relations \( \tau_{\text{scint}} \propto v^{1/2} \) and \( B_{\text{scint}} \propto v^{1/4} \), respectively (Cordes et al. 1986).

Left uncorrected, the variation in visibility amplitude with time scatters power throughout the image plane, as shown in Figure 2(c), which shows the residuals for J1559–4438 after fitting a single point source to the visibilities shown in Figure 2(a). To overcome this, a ParselTongue script was written to produce an AIPS SN table, which would flatten visibility amplitudes by averaging data over all sensitive baselines to 1/4 of the scintillation time, normalizing, and taking the square root to obtain an antenna-based correction. The visibility weights were then scaled by the inverse of the square of the correction, upweighting points when the amplitude was high and downweighting points of low significance. The effect of these corrections is shown in Figures 2(b) and (d), which show the visibility amplitudes and image residuals, respectively. In this example, the signal-to-noise ratio (S/N) of the detection is improved by a factor of 2 when the visibility amplitudes are corrected for scintillation, which ultimately reduces the error on the position determination by a corresponding factor.

5. POSITIONAL DETERMINATION AND PARALLAX FITTING

The calibrated visibilities for each pulsar were averaged in frequency, written to disk and loaded into DIFMAP. A single delta function model component was initialized at the peak of the dirty image and the modelfit command was used to obtain the best fit for the pulsar visibility data. Each observing band, as well as the combined dataset, was then separately imaged using uniform weighting (2 pixels, weights raised to the power −1) producing eight images which were saved and read back into AIPS using the task FITLD. Variations to the weighting scheme are discussed in Section 6.3. The AIPS task JMFIT was used to determine the pulsar position and formal (S/N-based) errors in the image plane. At all epochs, systematic offsets of several (3–6) mas were observed between bands that were only contributed to by the three ATNF antennas and bands that were common to all antennas. The magnitude and direction of these offsets varied from epoch to epoch, and so the ATNF-only bands (which additionally had formal errors of approximately five times the other bands, primarily due to the shorter baselines) were dropped. We suspect that the systematic offsets were caused by the lack of an accurate amplitude self-calibration solution for these bands.

For each pulsar, the best-fit values of the J2000 position (R.A. and decl.), proper motion (R.A. and decl.), and parallax were initially determined by iteratively minimizing the error function calculated by summing the value of predicted minus actual position over all measurements, weighted by the individual measurement errors. The iterative minimization code used is described in Brisken et al. (2002). A reference time for the proper motion was chosen to be 2006 December 31 (MJD 54100) to minimize proper motion uncertainty contributions to position uncertainty.

This approach yields error estimates for the five fitted parameters, which are almost certainly an underestimate, for two reasons as follows.

### Table 2

| Pulsar Name | Scintillation Time (s) | Scintillation Bandwidth (MHz) | Observing Frequency (MHz) | Reference | Predicted Scattering Disk Size (mas) at 1650 MHz |
|-------------|------------------------|-----------------------------|---------------------------|-----------|-----------------------------------------------|
| J0108–1431  | **                      | *                           | *                         | Johnston et al. (1998) | 0.003                                         |
| J0437–4715  | 600                    | 17.4                        | 660                       | Johnston et al. (1998) | 0.052                                         |
| J0630–2834  | 456                    | 0.2                         | 327                       | Bhat et al. (1999)    | 0.022                                         |
| J0737–3039A | >70°                   | 1.4^d                       | 1400                      | Coles et al. (2005)   | 0.406                                         |
| J1559–4438  | 77                     | 0.16                        | 660                       | Johnston et al. (1998) | 0.133                                         |
| J2048–1616  | 138                    | 0.54                        | 327                       | Bhat et al. (1999)    | 0.023                                         |
| J2144–3933  | 1500                   | 2.9                         | 660                       | Johnston et al. (1998) | 0.126                                         |
| J2145–0750  | 1510                   | 1.48                        | 436                       | Johnston et al. (1998) | 0.046                                         |

Notes.

a Calculated from the decorrelation bandwidth where available and taken from NE2001 model where scintillation measurements are unavailable.
b Scintillation parameters have not been measured, but are believed to be extremely large, as expected for a very nearby pulsar.
c Varies considerable with orbital velocity—values quoted for highest transverse velocity.
d W. Coles (2008, private communication).
Figure 2. The effects of diffractive scintillation for PSR J1559−4438. Panel (a) shows the uncorrected visibility amplitude on baselines including the Tidbinbilla antenna from one experiment—the scintillation timescale of several minutes is apparent. Panel (b) shows the same visibility amplitudes after correcting for scintillation. Panel (c) shows the image residuals of the uncorrected dataset—contours are 1, 2, 4 and 8 mJy beam$^{-1}$. Panel (d) shows image residuals after correcting for scintillation, with contours at 1, 2, and 4 mJy beam$^{-1}$—the improvement in image quality is obvious.

1. There are systematic errors, varying from band to band within an epoch (intraepoch errors), such as the residual unmodeled differential ionosphere, bandpass effects, etc., and varying from epoch to epoch (interepoch errors) caused by effects dependent on observing time, such as seasonal or diurnal ionospheric variations, and variations in refractive scintillation image wander (Rickett 1990). These should increase the error on each individual measurement, but estimating the magnitude of the systematic component for each individual measurement is poorly constrained.

2. Each measurement is assumed to be completely independent, whereas as noted above, we expect correlated errors between measurements from the same epoch. In essence, this approach overestimates the number of independent measurements, lowering the reduced chi-squared value and implying a better fit than the actual result.

It is possible to make an estimate of the magnitude of the intraepoch errors by comparing the scatter in fitted positions from the individual bands. Forming a weighted centroid position for each epoch by utilizing all measurements from that epoch allows an estimation of the likelihood that the measured points are consistent with that centroid, through the calculation of a reduced chi-squared value. If the reduced chi-squared value exceeds unity, the presence of unmodeled systematic errors can be inferred.

Since we have no a priori knowledge of the systematic error distribution, we have chosen to allocate an equal systematic error to each measurement, and add in quadrature to the original measurement error. The errors in right ascension and declination are treated separately. This is necessarily an iterative procedure, since the weighted centroid will be altered by the addition of these systematic error estimates. In effect, this assumes a zero mean Gaussian distribution for the systematic errors. Although this is unlikely to be the true distribution, it is the most reasonable assumption available and certainly more correct than assuming no systematic errors at all. The intraepoch systematic error estimate for an epoch is obtained when the reduced chi-squared value reaches unity.

Once a single position measurement and error have been calculated for each epoch, the fit to position, parallax, and proper
motion can be recalculated, and the reduced chi-squared value of the fit again inspected. Since the number of measurements was reduced, the addition of systematic errors did not always lower the reduced chi-squared value of the fit. If reduced chi-squared value remained significantly greater than unity, we concluded that significant interepoch systematic errors remained. As with intraepoch errors, the true error distribution is unknown, and so the interepoch error was apportioned equally among epochs. The errors in right ascension and declination were treated separately, and the interepoch error was apportioned equally among epochs. The errors in right ascension and declination were treated separately, and iterated until a reduced chi-squared value of unity was obtained.

Thus, the final astrometric dataset for each pulsar consisted of a single position measurement for each epoch, with a total error equal to the weighted sum of the individual band formal errors, added in quadrature to the estimates of intraepoch and interepoch systematic errors.

For each pulsar, the robustness of error estimation after the inclusion of estimated systematic contributions was checked by implementing a bootstrap technique. Bootstrapping, which involves repeated trials on samples selected with replacement from the population of measured position points, is a statistical technique allowing the estimation of parameter errors without complete knowledge of the underlying distribution (Press 2002). In this instance, the original single-band position measurements were taken as the population, and $N$ samples were drawn, where $N$ was the original number of measurements. Each bootstrap consisted of 10,000 such trials and the parameter errors estimated from the variance of the resultant distributions. A minimum of three different epochs was needed to be included to ensure that a fit was possible; on the rare occasion that a trial did not satisfy this requirement, it was redrawn.

Thus, three sets of fitted parameters and errors were obtained for each pulsar—a “naive” result using the single-band positions, a bootstrap result, and a more conservative estimate, which attempts to account for the impact of systematic errors (the “inclusive” fit). In general, the estimated magnitude of errors on fitted parameters increased through these three different schemes. Typically, the ratio in the errors on the inclusive fit to those on the naive fit ranged from 0.95 to 1.90. We feel that the final error values obtained from the inclusive fit are the most accurate estimation possible, and are inherently conservative. All quoted errors are 1\sigma unless otherwise stated.

6. RESULTS FOR PSR J1559—4438

6.1. Initial Results

Using the techniques described above, we obtained initial results for J1559—4438 (shown in Table 3). The motion of J1559—4438 in right ascension and declination is shown in Figure 3, along with the fitted path according to the systematic-error weighted fit. The fit is clearly unsatisfactory, since it predicts a negative parallax (though consistent with zero). The final column of Table 3 shows that systematic errors far exceed the nominal single-epoch positional accuracies, and inspection of Figure 3 shows that the first epoch (MJD 53870) is markedly discrepant with the remaining epochs.

As we show below, fine-tuning of the data reduction is required in order to obtain optimal results from each pulsar, in particular with regard to the details of the ionospheric corrections and the visibility weighting schemes using in imaging. We describe the steps taken for J1559—4438 in Sections 6.2 and 6.3.

6.2. Ionospheric Correction

The obvious source of the large systematic errors present in the initial fit, shown in Section 6.1, is the varying ionospheric correction among epochs. Accordingly, as a first check, the position fits for each epoch were recalculated after subtracting the differential ionospheric correction between PSR J1559—4438 and its phase reference—in effect, removing the applied ionospheric correction and leaving the data uncorrected for ionospheric effects. This was implemented using a ParselTongue script that made a two-point interpolation between adjacent calibrator scans to calculate the differential correction to the target (which was not absorbed into the fringe-fit), which was stored in a CL table and subtracted using the AIPS task SPLAT. The applied values were saved for later analysis.

Typically, we would expect the largest ionospheric corrections when the angular displacement of the pulsar from the Sun is small, since angular displacement and solar activity are the largest influence on TEC. The angular displacement at each epoch between the original fitted position and the position obtained when ionospheric correction was removed is presented in Table 4, and plotted against angular separation of the pulsar from the Sun at the time of observation in Figure 4. The revised astrometric fit obtained without ionospheric correction is plotted in Figure 5.

It is immediately apparent from Figure 4 that the first epoch (MJD 53870) is discrepant in that the position shift due to ionospheric correction is unusually large, given the large angular separation from the Sun. As shown in Figure 5, this epoch becomes more consistent with the fit when the ionospheric correction is removed, but the third epoch (MJD 54057) becomes much more inconsistent. This is unsurprising, however, since this epoch had the smallest pulsar–Sun separation and the largest ionospheric corrections.

| Parameter | Naive Fit | Bootstrap Fit | Inclusive Fit |
|-----------|-----------|--------------|--------------|
| R.A. (J2000) | 15:59:41.526092 ± 0.000005 | 15:59:35.526093 ± 0.0000031 | 15:59:41.526077 ± 0.000026 |
| Decl. (J2000) | −44:38:45.902028 ± 0.000017 | −44:38:45.902034 ± 0.000062 | −44:38:45.901989 ± 0.000102 |
| $\mu_\alpha$ (mas yr$^{-1}$) | 2.64 ± 0.07 | 2.65 ± 0.44 | 3.08 ± 0.46 |
| $\mu_\delta$ (mas yr$^{-1}$) | 13.36 ± 0.02 | 13.36 ± 0.06 | 13.29 ± 0.17 |
| $\pi$ (mas) | −0.066 ± 0.038 | −0.054 ± 0.193 | −0.083 ± 0.245 |
| Nominal distance (pc) | −15100 | −18500 | −11900 |
| Nominal $v_t$ (km s$^{-1}$) | −974 | −1190 | −770 |
| Reduced chi-squared value | 8.8 | 1.0 | 1.0 |
| Average epoch mean fit error (mas) | 0.198 | 0.097 | 1.070 |
| Average intraepoch systematic error (mas) | 0.06 | 0.02 | 13.36 |
| Average interepoch systematic error (mas) | 0.038 | 0.000005 | 0.000017 |

Table 3

Initial Results (Sensitivity-Weighted Visibilities) for PSR J1559—4438
Relative Declination (mas) from $-44^\circ 38' 45.901989''$

Relative RA (mas) from $15^h 59m 41.526077s$

$\pi = -0.084 \pm 0.246$ mas

$\mu_\alpha = 3.076 \pm 0.465$ mas yr$^{-1}$

$\mu_\delta = 13.287 \pm 0.171$ mas yr$^{-1}$

Fitted pulsar path

Fitted epoch point

Position measurement

Figure 3. Motion of the pulsar in right ascension and declination, with measured positions overlaid on the best fit. Sensitivity-weighted visibilities are used. The motion of the pulsar is positive in right ascension and declination. The first epoch (lower left) is clearly inconsistent.

To investigate whether the chosen ionospheric map was at fault, the first epoch was re-reduced with all available maps from the NASA CDDIS archive, but no significant change was found in the fitted position. Given that the different TEC maps make use of many of the same GPS stations, this is unsurprising. This problem is exacerbated at southern declinations due to the low density of GPS receivers at southern latitudes. Additionally, any errors in the TEC maps would have an impact of about 40% greater for this first epoch, due to its lower observing frequency of 1400 MHz, compared with the 1650 MHz center frequency used for all subsequent observations.

Thus, due to the probability of residual ionospheric errors for this epoch, and also the potential for the frequency-dependent calibrator source structure, the first epoch (MJD 53870, the only 1400 MHz epoch) was dropped from all further analysis. The fit to the remaining seven epochs, with ionospheric corrections re-enabled, is shown in Figure 6. While a realistic fit is now obtained, the measurement of parallax is still not significant.

6.3. Data Weights

Initial pulsar imaging and position fitting used visibilities weighted according to the best estimate of instantaneous baseline sensitivity. While this is theoretically optimal for data which consist only of signal $S$ and additive random thermal errors $E_{\text{therm}}$, it fails to account for the presence of multiplicative systematic errors $E_{\text{sys}} = e^{i\phi_{\text{sys}}(t)}$ caused by residual calibration errors. Typically, these systematic errors are dominated by atmospheric and ionospheric gradients, although other contributions include antenna and calibrator source position errors, time variation of antenna bandpasses, and instrumental phase jitter. Fomalont (2005) presented a theoretical review of phase referencing errors, while Pradel et al. (2006) presented a simulation-based approach.

Table 4

| Epoch MJD | R.A. Shift (mas) | Decl. Shift (mas) | Sun Separation (deg) |
|-----------|-----------------|------------------|---------------------|
| 53870     | $-5.36$         | $0.27$           | 153.5               |
| 53970     | $-1.34$         | $0.15$           | 96.4                |
| 54057     | $-6.61$         | $0.39$           | 25.8                |
| 54127     | $-3.15$         | $-0.07$          | 63.0                |
| 54182     | $-2.66$         | $0.35$           | 113.6               |
| 54307     | $-2.51$         | $0.34$           | 120.1               |
| 54413     | $-3.68$         | $0.20$           | 30.8                |
| 54500     | $-2.89$         | $0.05$           | 69.8                |

Figure 4. Variation of fitted position shifts due to ionospheric correction for PSR J1559$-$4438 vs. angular separation between the pulsar and the Sun. The single 1400 MHz epoch has an unusually large correction despite the large angular separation between the pulsar and the Sun.

To investigate whether the chosen ionospheric map was at fault, the first epoch was re-reduced with all available maps from the NASA CDDIS archive, but no significant change was found in the fitted position. Given that the different TEC maps make use of many of the same GPS stations, this is unsurprising. This problem is exacerbated at southern declinations due to the low density of GPS receivers at southern latitudes. Additionally, any errors in the TEC maps would have an impact of about 40% greater for this first epoch, due to its lower observing frequency of 1400 MHz, compared with the 1650 MHz center frequency used for all subsequent observations.

Thus, due to the probability of residual ionospheric errors for this epoch, and also the potential for the frequency-dependent calibrator source structure, the first epoch (MJD 53870, the only 1400 MHz epoch) was dropped from all further analysis. The fit to the remaining seven epochs, with ionospheric corrections re-enabled, is shown in Figure 6. While a realistic fit is now obtained, the measurement of parallax is still not significant.

6.3. Data Weights

Initial pulsar imaging and position fitting used visibilities weighted according to the best estimate of instantaneous baseline sensitivity. While this is theoretically optimal for data which consist only of signal $S$ and additive random thermal errors $E_{\text{therm}}$, it fails to account for the presence of multiplicative systematic errors $E_{\text{sys}} = e^{i\phi_{\text{sys}}(t)}$ caused by residual calibration errors. Typically, these systematic errors are dominated by atmospheric and ionospheric gradients, although other contributions include antenna and calibrator source position errors, time variation of antenna bandpasses, and instrumental phase jitter. Fomalont (2005) presented a theoretical review of phase referencing errors, while Pradel et al. (2006) presented a simulation-based approach.
\[ \pi = 0.283 \pm 0.292 \text{ mas} \]
\[ \mu_\alpha = 2.118 \pm 0.623 \text{ mas yr}^{-1} \]
\[ \mu_\delta = 13.400 \pm 0.189 \text{ mas yr}^{-1} \]

Figure 5. Motion of the pulsar in right ascension and declination, with measured positions overlaid on the best fit, when ionospheric corrections have been removed. Sensitivity-weighted visibilities are used. The first epoch (lower left) is now more consistent, but the third epoch (during which the pulsar–Sun angular separation was only 26°) is now inconsistent.

\[ \pi = 0.149 \pm 0.210 \text{ mas} \]
\[ \mu_\alpha = 1.929 \pm 0.416 \text{ mas yr}^{-1} \]
\[ \mu_\delta = 13.385 \pm 0.174 \text{ mas yr}^{-1} \]

Figure 6. Motion of the pulsar in right ascension and declination, with measured positions overlaid on the best fit, with ionospheric corrections reinstated but the first epoch dropped. Sensitivity-weighted visibilities are used. The fit is considerably improved.

If \( \phi_{sys}(t) \) had zero-mean and was ergodic, its effect would be indistinguishable from thermal noise and could be easily estimated, allowing the visibility weights to be corrected. For antenna/source position errors and large-scale atmospheric/ionospheric structures, however, the residual errors are correlated over long times, causing systematic shifts in the fitted position for the target.

When normal sensitivity-based weighting is employed in the presence of substantial and persistent systematic phase errors, the systematic noise on the most sensitive baseline will be absorbed into the fit, at the cost of a poorer fit to the less sensitive baselines. The magnitude of the induced error will be dependent on the ratio of systematic-to-thermal errors and the discrepancy in sensitivity between the most and least sensitive baselines in
the array. For the LBA, the most sensitive baseline (Parkes-DSS43: system-equivalent flux density 30 Jy) is roughly 13 times more sensitive than the least sensitive (Hobart–Mopra: 380 Jy). Thus, the LBA is particularly susceptible to the influence of systematic errors, due to the pronounced variation in baseline sensitivities.

The systematic errors can be crudely estimated (in a model-independent fashion) by performing phase-only self-calibration on the target pulsar over a sufficiently long timescale to obtain a sufficient S/N and comparing the magnitude of the corrections to those expected from thermal noise alone. While this approach probes systematic errors over a shorter time period than those that would dominate for interepoch errors (tens of minutes, rather than hours to days), it is illustrative of the presence of systematic errors overall. Such corrections are shown in Figure 7 for the ATCA station using a 3 minute solution interval during the observation on MJD 54127. The corrections are clearly correlated over timescales of tens of minutes, and the rms deviation of 4.4 is an order of magnitude greater than the estimated thermal phase rms of 0.4 (calculated in this high-S/N limit as station sensitivity divided by target flux, scaled by pulse filtering gain, and converted from radians to degrees). Thus, for this observation, systematic errors are much greater than thermal errors and weighting visibilities by sensitivity actually degrades the quality of the position fit.

If the average $E_{\text{sys}}$ could be accurately estimated for each baseline over the duration of an experiment, the baseline visibility weights could be adjusted by assuming that $E_{\text{sys}}$ is time-invariant. The estimation of $E_{\text{sys}}$ as a function of time would be even more desirable, allowing a time-variable adjustment of the visibility weights. Given present instrumentation, there is no way to reliably estimate systematic error (time-dependent or independent) in a model-independent fashion. In the limit where $E_{\text{sys}} \gg E_{\text{therm}}$, however, the visibility weight for each baseline (regardless of sensitivity) will be dominated by the systematic error contribution, resulting in approximately equal weights for all visibilities. Accordingly, visibility weights for all baselines were reset to an equal, constant value and data reduction repeated. The results are discussed in Section 6.4.

### 6.4. Final Results

The revised fit obtained using equally-weighted visibility data is described in Table 5 and plotted in Figure 8. Through comparison of Table 5 with Table 3, it can be seen that the average fit error for a single epoch has increased by 20%, but the interepoch systematic error has decreased by 95%. Thus, while using equally-weighted data incurs a small sensitivity penalty, it benefits significantly through the reduced susceptibility to systematic errors.

The use of natural weighting, as opposed to uniform weighting, was investigated but found to produce inferior results. Fitted parameters remained relatively constant but errors on the fitted parameters increased by about 50%. This is unsurprising, since the use of natural weighting promotes a larger beamsize, since more visibility points are concentrated at small uv distances.

The best-fit distance of $2600^{+450}_{-400}$ pc is consistent with the DM-based distance prediction from the NE2001 Galactic electron distribution model (2350 pc; Cordes & Lazio 2002), which differed considerably from the earlier Taylor & Cordes (1993) distance estimate of 1580 pc. While DM-based distance predictions are often assumed to be accurate to about 20%, errors up to a factor of several have been observed for individual objects (e.g., PSR B0656+14; Brisken et al. 2003). The VLBI distance is also consistent with the lower distance estimate of 2.0 $\pm$ 0.5 kpc made by using HI line absorptions by Koribalski et al. (1995). The measured values of proper motion ($\mu_\alpha = 1.52 \pm 0.14$ mas yr$^{-1}$, $\mu_\delta = 13.15 \pm 0.05$ mas yr$^{-1}$) are consistent with the VLA observations of Fomalont et al. (1997), who measured $\mu_\alpha = 1 \pm 6$ mas yr$^{-1}$ and $\mu_\delta = 14 \pm 11$ mas yr$^{-1}$. Neglecting acceleration from the Galactic potential, the kinematic age of the pulsar can be estimated from its Galactic latitude $b = 6\degree.3667$.

### Table 5

Final Results (Equally-Weighted Visibilities) for PSR J1559–4438

| Parameter                          | Naive Fit               | Bootstrap Fit             | Inclusive Fit              |
|-----------------------------------|-------------------------|---------------------------|---------------------------|
| R.A. (J2000)                      | 15:59:41.526121 $\pm$ 0.000006 | 15:59:35.526121 $\pm$ 0.000008 | 15:59:41.526126 $\pm$ 0.000008 |
| Decl. (J2000)                     | $-44:38:45.901849 \pm 0.000020$ | $-44:38:45.901859 \pm 0.000072$ | $-44:38:45.901778 \pm 0.000035$ |
| $\mu_\alpha$ (mas yr$^{-1}$)     | 1.62 $\pm$ 0.08         | 1.60 $\pm$ 0.16         | 1.52 $\pm$ 0.14          |
| $\mu_\delta$ (mas yr$^{-1}$)     | 13.20 $\pm$ 0.02        | 13.21 $\pm$ 0.08        | 13.15 $\pm$ 0.05         |
| $\pi$ (mas)                       | 0.280 $\pm$ 0.048       | 0.291 $\pm$ 0.111       | 0.384 $\pm$ 0.081        |
| Nominal distance (pc)             | 3570                    | 3440                      | 2600                      |
| Nominal $v_0$ (km s$^{-1}$)       | 225                     | 217                       | 164                       |
| Reduced chi-squared value         | 3.6                     | 1.0                       | 1.0                       |
| Average epoch mean fit error (mas)| 0.242                   | 0.259                     | 0.055                     |
| Average intraepoch systematic error (mas) | 0.081                |                           |                           |
| Average interepoch systematic error (mas) | 0.111            |                           |                           |

![Figure 7. Self-calibration corrections, using a 3 minute timescale, for the ATCA station on PSR J1559–4438. Clear systematic deviations are seen from the zero-mean distribution expected from purely thermal noise. The rms of the corrections exceeds those expected due to thermal noise by an order of magnitude.](image-url)
and proper motion perpendicular to the Galactic plane $\mu_b = 8.93 \text{ mas yr}^{-1}$ as $2.57 \pm 0.51$ Myr, assuming a birth location within 100 pc of the plane. Under the standard assumption of a braking index of 3, the observed period $P = 257$ ms and period derivative $\dot{P} = 1.01916 \times 10^{-15}$ (Siegman et al. 1993) imply a birth period $P_0$ between 35 and 151 ms—longer than is often assumed for normal pulsars (see, e.g., Migliazzo et al. 2002), but similar to the calculated value of $P_0 = 139.6$ ms for PSR J0538+2817 (Kramer et al. 2003).

With an accurate proper motion now being calculated, the position angle of the proper motion for PSR J1559−4438 can be compared with the position angle of the emission polarization, which tests the alignment of the rotation and velocity vector, as described by Johnston et al. (2007). If the pulsar emits predominantly parallel or perpendicular to the magnetic field lines, then the angle between the velocity and polarization position angles is expected to be 0° or 90°, respectively. Johnston et al. (2007) found plausible alignment in 7/14 pulsars of ages similar to PSR J1559−4438. From Table 5, it is easy to calculate the velocity position angle as P.A. $\nu = 6.6 \pm 0.6$. The polarization position angle for PSR J1559−4438 given in Johnston et al. (2007) was 71 ± 3, and so in this instance there is no strong case for alignment of the velocity and rotation axes.

One inconsistency with previously published data on PSR J1559−4438 is the transverse velocity, which at 164 km s$^{-1}$ (95% confidence upper limit of 287 km s$^{-1}$) is inconsistent with 400 km s$^{-1}$ estimated from scintillation by Johnston et al. (1998). However, this scintillation estimate assumes that the scattering material resides in a thin screen at the midpoint between the pulsar and the solar system, and neglects any motion of the scattering screen itself. As the true distribution of the scattering material along the line of sight to the pulsar is not known, the most reasonable interpretation of our results is that the scattering screen for PSR J1559−4438 resides considerably closer to the solar system than to the pulsar.

7. OPTIMAL DATA WEIGHTING

From the results shown in Sections 6.3 and 6.4, it is clear that for PSR J1559−4438, our astrometric error budget is dominated by systematic errors, and that the use of equally-weighted visibility points is optimal. However, Table 1 shows that this may not be the case for other pulsars in our target sample, as some are orders of magnitude fainter than PSR J1559−4438. Accordingly, we have investigated the conditions under which sensitivity-weighted visibilities give results superior to equally-weighted visibilities. This was carried out by adding simulated thermal noise of varying rms to the existing data set.

Three “noisy” datasets, $D_A$, $D_B$, and $D_C$, were constructed by adding Gaussian-distributed noise to the real and imaginary visibility components of the original observations. Since the theoretical single epoch S/N for sensitivity-weighted data should be $\sim$800 (a factor of 10 greater than the typically obtained S/N), the rms of the added noise in the three datasets was set to predicted baseline sensitivity scaled by a factor of 20, 40, and 80, which should allow a maximum single-epoch S/N of 40, 20, and 10, respectively. The results of fitting the modified datasets (using the inclusive fit approach only) with and without the use of sensitivity weighting are presented in Tables 6 and 7, respectively.

Tables 6 and 7 show that while the equally-weighted dataset performs better for $D_A$, when the average epoch S/N is still high, its performance rapidly deteriorates as the average epoch S/N decreases. In $D_C$, the pulsar was not detected in several epochs using equally-weighted data. The reduction in performance is less marked for the weighted datasets, although they are still clearly affected by systematic errors. However, if the pulsar was closer and the parallax larger, these systematics would be less dominant, and weighted datasets would allow the measurement of a parallax when equally-weighted datasets may

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure8}
\caption{Motion of the pulsar in right ascension and declination, with measured positions overlaid on the best fit, with ionospheric corrections reinstated but the first epoch dropped. Equally-weighted visibilities are used, mitigating systematic errors and allowing for the first time a significant measurement of the parallax for this pulsar.}
\end{figure}
be overwhelmed by thermal errors, to the point of not detecting the pulsar in a single epoch.

As noted in Section 6.3, the use of weighted visibility points would always be optimal if the weights could include an estimate of the systematic error contribution to that visibility. In the absence of such an estimate, we propose that for the LBA with typical observing conditions and calibrator throws, the transition region from systematic to thermal error dominated astrometry occurs when the single-epoch detection S/N falls to approximately 10 for equally-weighted visibilities. This is shown by the similarity of the result quality for $N = 10$ for equally-weighted visibilities. Alternatively, both weighting regimes can be used and average total single-epoch error (formal + systematic) can be compared to estimate the optimal weighting scheme. Again, this is borne out in the simulated datasets, where a transition from systematic errors dominating to epoch fit errors dominating is seen as more noise is added.

8. ESTIMATED CONTRIBUTIONS TO SYSTEMATIC ERROR

The major contributions to systematic error in VLBI astrometry include geometric model errors (station/source position, Earth Orientation Parameters; EOPs), residual ionospheric and tropospheric errors, variable phase reference source structure, and image wander due to refractive scintillation. Of these, at 1650 MHz residual ionospheric errors would be expected to dominate, despite the a priori ionospheric calibration employed (e.g., Brisken et al. 2002). However, these should be largely uncorrelated from epoch to epoch, and hence the addition of more observations can be expected to continue to improve the fit. Residual tropospheric errors should also be uncorrelated with epoch, and considerably smaller.

Geometric model errors cause relative astrometric errors, which increase with calibrator throw. EOPs are well determined by geodetic observations and make minimal contributions to astrometric errors (Pradel et al. 2006). Similarly, the mean position of well-determined calibrators makes a minimal contribution. Some LBA stations, however, have position uncertainties of several centimeters, which could make a several hundred microarcseconds contribution to systematic error. The magnitude of the error depends on the source declination and the magnitude of the error depends on the source declination and the

$\mu_{\alpha}$ (mas yr$^{-1}$)

$\mu_{\delta}$ (mas yr$^{-1}$)

$\pi$ (mas)

Nominal distance (pc)

Nominal $v_t$ (km s$^{-1}$)

Reduced chi-squared value

Average epoch mean fit error (mas)

Average interepoch systematic error (mas)

Average single-epoch S/N

Table 6

| Parameter                  | $D_A$                  | $D_B$                  | $D_C$                  |
|----------------------------|------------------------|------------------------|------------------------|
| R.A. (J2000)               | 15:59:41.526163 ± 0.000027 | 15:59:35.526086 ± 0.000025 | 15:59:41.526025 ± 0.000041 |
| Decl. (J2000)              | -44:38:45.902054 ± 0.000154 | -44:38:45.902131 ± 0.000163 | -44:38:45.901760 ± 0.000258 |
| $\mu_{\alpha}$ (mas yr$^{-1}$) | 2.03 ± 0.46            | 1.44 ± 0.59            | 2.83 ± 0.79            |
| $\mu_{\delta}$ (mas yr$^{-1}$) | 13.39 ± 0.24           | 13.40 ± 0.21           | 13.00 ± 0.44           |
| $\pi$ (mas)                | 0.109 ± 0.278          | 0.270 ± 0.373          | 0.621 ± 0.579          |
| Nominal distance (pc)      | 9200                   | 3700                   | 1610                   |
| Nominal $v_t$ (km s$^{-1}$) | 590                    | 237                    | 102                    |
| Reduced chi-squared value  | 1.0                    | 1.0                    | 0.5                    |
| Average epoch mean fit error (mas) | 0.441                   | 0.904                   | 1.308                   |
| Average interepoch systematic error (mas) | 0.504                   | 1.412                   | 0.863                   |
| Average interepoch systematic error (mas) | 0.769                   | 0.315                   | 0.0                    |
| Average single-epoch S/N   | 33                     | 17                     | 9                      |

Table 7

| Parameter                  | $D_A$                  | $D_B$                  | $D_C$                  |
|----------------------------|------------------------|------------------------|------------------------|
| R.A. (J2000)               | 15:59:41.526142 ± 0.000026 | 15:59:35.526115 ± 0.000042 | 15:59:41.526268 ± 0.000084 |
| Decl. (J2000)              | -44:38:45.901745 ± 0.000076 | -44:38:45.902220 ± 0.000234 | -44:38:45.901798 ± 0.000420 |
| $\mu_{\alpha}$ (mas yr$^{-1}$) | 0.91 ± 0.38            | 0.22 ± 0.99            | -0.04 ± 1.20           |
| $\mu_{\delta}$ (mas yr$^{-1}$) | 13.18 ± 0.10           | 13.56 ± 0.32           | 12.65 ± 0.65           |
| $\pi$ (mas)                | 0.544 ± 0.235          | 0.760 ± 0.597          | 2.092 ± 0.787          |
| Nominal distance (pc)      | 1840                   | 1320                   | 480                    |
| Nominal $v_t$ (km s$^{-1}$) | 115                    | 85                     | 29                     |
| Reduced chi-squared value  | 0.8                    | 1.0                    | 0.9                    |
| Average epoch mean fit error (mas) | 0.618                   | 0.937                   | 1.853                   |
| Average interepoch systematic error (mas) | 0.791                   | 1.433                   | 1.531                   |
| Average interepoch systematic error (mas) | 0.000                   | 0.380                   | 0.000                   |
| Average single-epoch S/N   | 20                     | 10                     | 5                      |
scintillation is unlikely to be significant for any of our currently targeted pulsars. The variability of the calibrator structure with time depends on the source chosen, but all compact extragalactic radio sources are expected to show some variability, with typical rms values of 100 μas (Fomalont 2005). Over short time periods, this image wander may be correlated from epoch to epoch and absorbed into proper motion fits, but over long times (which could be longer than an astrometric observing program), the mean apparent position will be constant.

9. CONCLUSIONS

A pipeline for the reduction of LBA astrometric data has been developed in ParselTongue and verified by calculating the parallax ($\pi = 0.384 \pm 0.081$ mas) and proper motion ($\mu_\alpha = 1.52 \pm 0.14$ mas yr$^{-1}$, $\mu_\delta = 13.15 \pm 0.05$ mas yr$^{-1}$) of PSR J1559−4438. The calculated values are consistent with the DM distance estimate and earlier HI absorption and proper motion studies. Full account has been made of the impact of residual systematic errors on the quality of the astrometric fit. The optimal weighting scheme in the presence of systematic errors and varying thermal errors has been investigated, resulting in the guideline that superior astrometric quality can be obtained for the LBA for typical astrometric observations by using equally-weighted, as opposed to sensitivity-weighted, visibilities if the target can be detected with S/N > 10. The completion of this parallax program will result in the publication of five more Southern Hemisphere pulsar parallaxes, which will quadruple the number of Southern Hemisphere pulsars with parallaxes directly determined from VLBI astrometry.

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REFERENCES

Bailes, M., Manchester, R. N., Kesteven, M. J., Norris, R. P., & Reynolds, J. E. 1990, Nature, 343, 240
Bhat, N. D. R., Rao, A. P., & Gupta, Y. 1999, ApJS, 121, 483
Brisken, W. F., Benson, J. M., Goss, W. M., & Thorsett, S. E. 2002, ApJ, 571, 906
Brisken, W. F., Thorsett, S. E., Golden, A., & Goss, W. M. 2003, ApJ, 593, L89
Chatterjee, S., Cordes, J. M., Lazio, T. J. W., Goss, W. M., Fomalont, E. B., & Benson, J. M. 2001, ApJ, 550, 287
Chatterjee, S., Cordes, J. M., Vlemmings, W. H. T., Arzoumanian, Z., Goss, W. M., & Lazio, T. J. W. 2004, ApJ, 604, 339
Chatterjee, S., et al. 2005, ApJ, 630, L61
Coles, W. A., McLaughlin, M. A., Rickett, B. J., Lyne, A. G., & Bhat, N. D. R. 2005, ApJ, 623, 392
Cordes, J. M., & Lazio, T. J. W. 2002, arXiv:astro-ph/0207156
Cordes, J. M., Pidwerbetsky, A., & Lovelace, R. V. E. 1986, ApJ, 310, 737
Deller, A. T., Tingay, S. J., Bailes, M., & West, C. 2007, PASP, 119, 318
Dodson, R., Legge, D., Reynolds, J. E., & McCulloch, P. M. 2003, ApJ, 596, 1137
Fomalont, E. B. 2005, EAS Publ. Ser., 15, 131
Fomalont, E. B., Goss, W. M., Manchester, R. N., & Lyne, A. G. 1997, MNRS, 286, 81
Hotan, A. W., Bailes, M., & Ord, S. M. 2006, MNRS, 369, 1502
Kettenis, M., van Langevelde, H. J., Reynolds, C., & Cotton, B. 2006, Astron. Data Anal. Software Syst. XV, 351, 497
Koribalski, B., Johnston, S., Weisberg, J. M., & Wilson, W. 1995, ApJ, 441, 756
Johnston, S., Kramer, M., Karastergiou, A., Hobbs, G., Ord, S., & Wallman, J. 2007, MNRS, 381, 1625
Johnston, S., Nicastro, L., & Koribalski, B. 1998, MNRS, 297, 108
Kovalev, Y. Y., Petrov, L., Fomalont, E. B., & Gordon, D. 2007, AJ, 133, 1236
Kramer, M., Lyne, A. G., Hobbs, G., Löhmer, O., Carr, P., Jordan, C., & Wolszczan, A. 2003, ApJ, 593, L31
Legge, D. L. 2002, PhD thesis, Univ. of Tasmania
Manchester, R. N., Hobbs, G. B., Teoh, A., & Hobbs, M. 2005, AJ, 129, 1993
Migliazzol, J. M., Gaensler, B. M., Backer, D. C., Stappers, B. W., van der Swaluw, E., & Strom, R. G. 2002, ApJ, 567, L141
Petrov, L., Phillips, C., Bertarini, A., Deller, A., Pogrebenko, S., & Mujunen, A. 2008, J. Geodesy, submitted (arXiv:0809.0627)
Pradel, N., Charlot, P., & Lestrade, J.-F. 2006, A&A, 452, 1099
Press, W. H., Vetterling, W. T., Teukolsky, S. A., & Flannery, B. P. 2002, Numerical Recipes in C++ (Cambridge: Cambridge Univ. Press), 696
Rickett, B. J. 1990, A&A, 28, 561
Shepherd, M. C. 1997, Astron. Data Anal. Software Syst. VI, 125, 77
Shklovskii, I. S. 1970, Sov. Astron., 13, 562
Siegmund, B. C., Manchester, R. N., & Durdin, J. M. 1993, MNRS, 262, 449
Taylor, J. H., & Cordes, J. M. 1993, ApJ, 411, 674
Titov, O., Tesmer, V., & Boehm, J. 2004, International VLBI Service for Geodesy and Astrometry 2004 General Meeting Proceedings, ed. N. R. Vandenberg & K. D. Baver, 267 (NASA/CP-2004-212255, 2004, published online at http://ivscc.gsfc.nasa.gov., 53)
Walker, M. A. 1998, MNRS, 294, 307