PSR B0329+54: Substructure in the scatter-broadened image discovered with RadioAstron on baselines up to 330,000 km

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ABSTRACT
We have resolved the scatter-broadened image of PSR B0329+54 and detected substructure within it. These results are not influenced by any extended structure of a source but instead are directly attributed to the interstellar medium. We obtained these results at 324 MHz with the ground-space interferometer RadioAstron which included the space radio telescope (SRT), ground-based Westerbork Synthesis Radio Telescope and 64-m Kalyazin Radio Telescope on baseline projections up to 330,000 km in 2013 November 22 and 2014 January 1 to 2. At short 15,000 to 35,000 km ground-space baseline projections the visibility amplitude decreases with baseline length providing a direct measurement of the size of the scattering disk of 4.8 ± 0.8 mas. At longer baselines no visibility detections from the scattering disk would be expected. However, significant detections were obtained with visibility amplitudes of 3 to 5% of the maximum scattered around a mean and approximately constant up to 330,000 km. These visibilities reflect substructure from scattering in the interstellar medium and offer a new probe of ionized interstellar material. The size of the diffraction spot near Earth is 17,000 ± 3,000 km. With the assumption of turbulent irregularities in the plasma of the interstellar medium, we estimate that the effective scattering screen is located 0.6 ± 0.1 of the distance from Earth toward the pulsar.

Key words: scattering – ISM: general – radio continuum: ISM – techniques: high angular resolution – pulsars: individual: PSR B0329+54

1 INTRODUCTION
All images of radio sources from outside our solar system are influenced by scattering in the interstellar medium (ISM) of our Galaxy. Determining the properties of the scattering is essential for studying the characteristics of the ISM and for a proper interpretation of astronomical radio observations. Pulsars are an almost ideal type of a celestial source for such studies. They are almost point-like so that the results of the study are not influenced by the structure of the celestial source but are almost completely attributable to the influence of the plasma turbulence of the ISM. Scattering of the pulsar signal in the ISM results in angular broadening of the pulsar image, temporal broadening of the pulses, modulation or scintillation of their intensities and, through diffraction patterns, distortion of their radio spectra. Scattering effects of the ISM have been the subject of studies by several authors. Theoretical studies were made by, e.g., Prokhorov et al. (1975); Rickett (1977); Goodman & Narayan (1989); Narayan & Goodman

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frequency $\nu$ at antenna $A$ where $A$ stands for any of the four antennas:
\[
\tilde{V}_{AA}(\nu,t) = \left\langle E_A(\nu,t)E_A^*(\nu,t) \right\rangle.
\]
(3)

Also,
\[
V_{AA}^{\tau}(t) = \delta_{\nu_{opt}} \left[ \tilde{V}_{AA}(\nu,t) \right].
\]
(4)

The correlator output was sampled synchronously with the pulsar period of 714 s (single pulse mode). We used the ephemerides computed with the program TEMPO for the Earth center. Integration over time yielded the average pulse profile and the phase of the ON-pulse window.

The ON-pulse window was centered on the main component of the average profile, with a width of 8 ms. We also chose an OFF-pulse window, offset from the main pulse by half a period and with the same width as the ON-pulse window. With the phase and duration of the windows determined, all VLBI data were correlated with gating and dedispersion applied using 2048 channels. The correlator computed the cross-spectra, $\tilde{V}_{AB}(\nu,t)$ which were then written in standard FITS format for further analysis.

### Table 1. RadioAstron Space Radio Telescope, Kalyazin, WSRT observations log

| Epoch         | Start of obs. | Length of obs. | Length of scans | Number of scans | b | Telescopes | Polarization   |
|---------------|---------------|----------------|----------------|----------------|---|------------|---------------|
|               | (UT, hh:mm)   | (min)          | (s)            |                |   |            |               |
| 2013 Nov 22   | 01:10         | 120            | 1170           | 6              | 343 | KL, SRT    | RCP + LCP     |
| 2013 Nov 22   | 07:00         | 120            | 1170           | 4              | 350 | KL, SRT    | RCP + LCP     |
| 2013 Nov 22   | 11:40         | 100            | 1170           | 5              | 356 | KL, SRT    | RCP + LCP     |
| 2014 Jan 01   | 21:00         | 320            | 1170           | 17             | 2   | WB, KL     | RCP           |
| 2014 Jan 01   | 23:10         | 80             | 1170           | 4              | 24  | WB, SRT    | RCP           |
| 2014 Jan 01   | 23:10         | 80             | 1170           | 4              | 26  | KL, SRT    | RCP           |
| 2014 Jan 02   | 02:40         | 120            | 1170           | 6              | 71  | KL, SRT    | RCP           |
| 2014 Jan 02   | 07:00         | 120            | 1170           | 5              | 111 | KL, SRT    | RCP           |

Note: In addition to the shown epochs, SRT-GBT data observed in 2012 (Gwinn et al. 2016) were used for purposes of checking SRT calibration as well as determining the average profile of a pulse and its phase in the pulsar period.

| $a$ | Length of observations from the start time; |
|-----|-------------------------------------------|
| $b$ | After each scan of 1170 s, there is a 30 s gap; |
| $c$ | Mean projected baseline length; |
| $d$ | WB (14 × 25-m Westerbork Synthesis Radio Telescope), KL (64-m Kalyazin Radio Telescope), SRT (10-m RadioAstron Space Radio Telescope); |
| $e$ | Recorded polarization, RCP (right circular polarization), LCP (left circular polarization); |

### Figure 1. The average pulse profile of PSR B0329+54 observed with the GBT and the SRT. The four components of the pulsar are indicated by numbers. The main component is indicated by number 3. The ON-pulse window was centered on this component. The pulsar period is equal to 714 ms.

### 3.2 Calibration

#### 3.2.1 Determining the SEFD values for the telescopes

The amplitudes of the average profiles allowed us to accurately determine the sensitivities of all radio telescopes including SRT. The GBT on-source system temperature was monitored during the observations. It was measured to be about 140 K. With the gain value of 2.0 K/Jy (Green Bank Observatory Proposer’s Guide for the Green Bank Telescope^1), we derive on-source $SEFD_{GBT}^{psr} =70$ Jy. The peak flux density of the pulsar in a selected scan was therefore estimated as $\Delta S=233$ Jy. For the SRT and the same scan, $\Delta S/SEFD_{SRT}^{psr}$ was found to be 0.008. After correction for the one-bit sampling factor of 1.57, this ratio becomes 0.0125, yielding $SEFD_{SRT}^{psr} =18,650$ Jy. This is in a good agreement with the $SEFD_{SRT} =19,000$ Jy measured for SRT in the total power mode in space by Kovalev et al. (2014). Similar estimates give on-source $SEFD_{WB}^{psr} =255$ Jy and $SEFD_{KL}^{psr} =650$ Jy for WB and KL, respectively. In fact, we do not use these values in our calculations, since we analyse normalized visibility amplitudes as described in the next section. The normalization factor $R$ consists of parameters measured directly from correlator raw cross-spectra and auto-spectra for ON-pulse and OFF-pulse windows. We estimated $SEFD$ for participating telescopes and the illustration in Figure 1 in order to show that even the 10-m space radio telescope provides sufficient sensitivity to obtain normalized visibility amplitudes with a high accuracy.

#### 3.2.2 Calibration of the visibility data

For the subsequent analysis we used the CFITSIO package (Pence 1999). We modified the visibility data in three

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^1 \[https://science.nrao.edu/facilities/gbt/proposing/GBTpg.pdf\]
steps. First, we corrected for strong narrow-band interference by replacing the affected data in a scan with properly scaled random numbers. Second, we applied corrections for the SRT, GBT, KL and WB receiver bandpasses using OFF-pulse auto-spectra as a template. Third, we used OFF-pulse auto-spectra to take into account strong intensity fluctuations of pulsar radio emission caused by both intrinsic variability of the pulsar emission and scintillation of that emission in the ISM, as described below. These fluctuations affect the amplitude of the visibility function. In cases where corrections were applied to single pulses, we normalized the cross-spectra by using the normalization factor $\bar{R}_{\text{cor}}$:

$$R_{\text{cor}}^{-1} = \sqrt{(\sigma^2_{\text{on}} - \sigma^2_{\text{diff}}) / (\sigma^2_{\text{off}} - \sigma^2_{\text{off}})}$$ (5)

Here, $\sigma^2_{\text{on}}$ and $\sigma^2_{\text{diff}}$ are the variances for the pulses observed at the ground radio telescopes used for cross-correlation, computed in ON-pulse and OFF-pulse windows as the sum of all harmonics in the power auto-spectra. Similarly, $\sigma^2_{\text{off}}$ and $\sigma^2_{\text{off}}$ are the corresponding variances for the SRT spectra computed in the same way.

The relatively low sensitivity of SRT renders the measurement of $\sigma^2_{\text{on}} - \sigma^2_{\text{off}}$ rather uncertain. It can even give negative values. We therefore replaced this ratio with the ON-pulse intensity for a given ground radio telescope (GBT), but reduced to an expected value for the SRT using the coefficient $\eta = \text{SEFD}_{\text{SRT}} / \text{SEFD}_{\text{GBT}}$. This coefficient was taken to be equal to 0.0024, 0.0063, and 0.016 for GBT, WB, and KL respectively, which, with the sampling factor taken into account, correspond to the ratios of the SEFD values given in section 2. Then, equation 5 can be written as

$$R_{\text{cor}}^{-1} = \frac{\sigma^2_{\text{off}}}{\sigma^2_{\text{off}}} (\sigma^2_{\text{on}} - \sigma^2_{\text{off}}) \sqrt{\eta}.$$ (6)

Instead of corrections to individual cross-spectra $V_{AB}(\nu, t)$ we applied the corrections to visibility amplitudes $V_{AB}$ in the following way. For 1170-s scan we calculated 16 raw complex visibility functions $V_{AB}(\nu, t)$ for every 100 pulses (array dimension 2048×100). Then we took the visibility amplitude as $V_{AB}^{\text{amp}} = V_{AB}^\text{amp} + V_{AB}^\text{amp} \times \text{at a point of maximum}$ (close to $\tau = 0$ and $f = 0$) as it is used in any VLBI study (R and I being real and imaginary components of complex function). We applied the same routine to the auto-spectra ON-pulse and OFF-pulse longitudes: computing $V_{\text{on}}^{\text{amp}}$, $V_{\text{off}}^{\text{amp}}$, $V_{\text{on}}^{\text{amp}}$, and $V_{\text{off}}^{\text{amp}}$. These quantities are equivalent to the corresponding variances $\sigma^2_{\text{on}}$, $\sigma^2_{\text{off}}$, $\sigma^2_{\text{off}}$ and $\sigma^2_{\text{off}}$, averaged over integration time $\Delta t_{\text{diff}} = 117.4$ s. Then we corrected raw values of $V_{AB}^{\text{amp}}$ using equation 5 for WB-KL baseline combination, and using equation 6 for WB-SRT and KL-SRT baseline combinations with the coefficient $\eta$ mentioned above. We have averaged 16 corrected values of visibility amplitude $V_{AB}$ for every 1170-s observing scan, and these values are displayed in Figure 4 as a function of projected baseline length.

### 4 VISIBILITY AS A FUNCTION OF PROJECTED BASELINE LENGTH

Important parameters for the subsequent analysis are the scintillation time $t_{\text{diff}}$ and the decorrelation bandwidth $\Delta \nu_{\text{diff}}$. We have estimated these parameters by computing the two-dimensional cross-correlation function (CCF) between the ON-pulse dynamic auto-spectra obtained over 1170-s scans at KL and WB. More specifically, we used sections of the CCF along time and frequency delay axes, fitted with Gaussian and exponential functions respectively. The parameters, $t_{\text{diff}}$ and $\Delta \nu_{\text{diff}}$ are listed in Table 2.

For our 2013 November and 2014 January observing sessions each visibility function $V_{AB}(\tau, f)$ was computed over 100 pulsar periods ($\Delta t_{\text{diff}} = 117.4$ s), short enough so that no coherence losses were expected and no correction for it needed to be applied. This time is also smaller than the scintillation time, $t_{\text{diff}}$, and therefore small enough to be in the so-called snapshot regime (Goodman & Narayan 1989) where no damping of visibility amplitudes is expected.

In Paper I we showed an example of the distribution of visibility as a function of delay and fringe rate, $|V(\tau, f)|$, for a ground-space baseline. In Figure 2 we present cross sections, $|V(\tau, f_{\text{max}})|$, of the distributions for four different baselines, each for a fixed fringe rate near zero where the maximum of the distribution occurred. The curves are plotted according to baseline length, with the shortest baseline of 2 Mλ at the bottom of the figure and with the longest baseline of 120 Mλ at the top.

It is apparent that the highest visibility amplitude occurs at the shortest baseline with one spike near zero delay. This spike is due to the scatter-broadened image of the pulsar. The two curves at intermediate baselines of 20 Mλ length still show the spike at zero delay but at diminished strength. The pulsar appears to be partly resolved on these baselines. The top curve at 300 Mλ baseline length does not show a pronounced spike anymore. The scatter-broadened image of the pulsar is completely resolved. Only a broad distribution of visibility magnitudes remains. This distribution gives unique information about the scattering properties of the interstellar medium along the line of sight to the pulsar.

To determine the visibility magnitudes as a function of projected baseline length, we took the maximum value above the background level in every visibility function, $V_{AB}(\tau, f)$ (Eq. 2) both for the short baselines where a spike at about zero delay and fringe rate appeared, and for the long baselines where the maximum spike can appear at arbitrary delay and fringe rate. To determine a scattering time we used the visibility functions $V_{AB}(\tau, f)$ obtained for the longest baseline projections where isolated spikes did not dominate. Figure 3 gives an example of such a visibility function for a fixed fringe rate, $f_{\text{max}}$ close to zero Hz and averaged for

| Epoch                  | $t_{\text{diff}}$ | $\Delta \nu_{\text{diff}}$ | $\tau_{\text{scat}}$ |
|------------------------|-------------------|-----------------------------|------------------------|
| 2013 November 22       | 110 ± 2           | 7 ± 2                       | 11.6 ± 0.8             |
| 2014 January 1, 2      | 102 ± 2           | 7 ± 2                       | 12.5 ± 0.7             |

Note: Columns are as follows: (1) date of observations; (2) scintillation time from single-dish autocorrelation spectra as the half width at 1/6 of maximum; (3) scintillation bandwidth from single-dish autocorrelation spectra as the half-width at half maximum (HWHM); (4) HWHM of an exponential function fit to the visibility amplitude distribution along the delay axis.

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ease of displaying the functional dependence. The visibility function was obtained for the KL-SRT baseline on 2014 January 2 for the single observing scan. A total of 16 visibility functions, each obtained over 100 pulses (71.4 s), were averaged. Additional averaging was done along the delay axis by 16 points (0.5 µs) for further smoothing. Then we fit an exponential function with a background level to the distribution and determined the scattering time τ_{\text{scat}} from the fit. It is also listed for the two epochs in Table 2. Figure 3 shows the averaged cross section of the visibility function and the exponential fit.

For the determination of the visibility amplitude as a function of baseline length we took the maximum value in each visibility function as was described in section 3.2.

These values were then averaged for every 16 × 100-pulsar periods, that is for 1170 s, and they are displayed in Figure 4 as |V_{AB}(\text{max})| with open circles and open and filled squares for different baselines. However, while for projected baselines up to about 40 Mλ |V_{AB}(\text{max})| occurred at or close to the origin of zero delay and fringe rate, for baselines longer than about 40 Mλ |V_{AB}(\text{max})| occurred in general considerably away from the origin (see, Figure 2).

To determine |V_{AB}| at the origin for the long baselines to be comparable to |V_{AB}(\text{max})| at the shorter baselines, fluctuations had to be reduced. We had first computed the average of the cross section |V(\tau, f_{\text{max}})| visibilities for 1170 s as displayed in Figure 3 for just one scan, but subsequently did it for all such long-baseline scans. We then fit an exponential function to the averages and determined the peak visibility magnitudes which were always close to the origin. These averages are equal to the rms values over time of the scans since the visibilities are \chi^2 distributed with two degrees of freedom. In this sense, they are important for comparisons with theoretical predictions.

There are four groups of points in Figure 4: visibility amplitudes on short, ~2 Mλ ground-ground baselines, on intermediate, 15 to 40 Mλ and long, 60 to 120 Mλ, ground-space baselines, and on the longest, about 350 Mλ, baselines. We estimate the 1σ uncertainties of the visibility amplitudes to be about as large as the symbols. Larger variations may be caused by the varying baseline and/or by scintillation.

The expected visibility amplitude as a function of baseline length due to angular broadening is given by Gwinn et al. (1988), apart from a scaling factor, as

\[ V_{AB} = \exp \left\{ -\frac{1}{2} \frac{\pi}{(2 \ln 2)^{1/2}} \frac{\theta_{\text{FWHM}}}{\lambda} \right\}^{\alpha - 2} \]  

(7)

with, e.g., \alpha = 4, for a Gaussian and where \theta_{\text{FWHM}} is a full width at half maximum (FWHM) of a Gaussian image of scattering disk. The parameter, \alpha, is the spectral index of electron density fluctuations in the ISM, and \theta_B is the projected baseline of the interferometer. It is clear that this function cannot provide a good fit to the visibility amplitudes for all baselines. Only those on the short and intermediate baselines provided a good fit with the fitting function shown as a solid line. The power index \alpha for PSR B0329+54 was measured by Shishov et al. (2003) in their multi-frequency study; they found \alpha = 3.50 ± 0.05. We used this value for our fit.

We obtained \theta_B = 2.4 ± 0.4 \times 10^{-8} \text{ rad} or 4.8 ± 0.8 mas from the best fit of Eq. 7 to the data for shorter baseline projections below 50 Mλ. The visibility amplitudes at zero baseline are, as expected, smaller than unity since \Delta v_{\text{int}} is much larger than \Delta v_{\text{int}} and we are therefore integrating in frequency over many scintels, i.e. regions of increased power in the cross-spectrum. Our fit function (Eq. 7) falls toward zero very rapidly for baselines longer than 60 Mλ. Indeed, the function is many orders of magnitude smaller at the longest baselines than the visibility amplitudes we measured. The latter are approximately constant, varying only between

Figure 2. Examples of the cross section, |V(\tau, f_{\text{max}})|, of the distribution of the visibility magnitude |V(\tau, f)| at the fringe rate, \f_{\text{max}} with maximum magnitude. This fringe rate is near zero. The upper curves correspond to the longest baseline projections and the lower curves to correspondingly shorter baselines, with the telescopes indicated and the approximate baseline projections given in Mλ in parentheses. The four upper curves are offset by constants 1.0, 1.5, 2.0, and 2.5 for ease of viewing and the two top curves are, in addition, magnified by a factor 10.

Figure 3. An example for the KL-SRT baseline of a cross section, |V(\tau, f_{\text{max}})|, at \f_{\text{max}} where the magnitudes peaked, namely close to zero mHz. The data were obtained on 2014 January 2. Individual visibility functions V_{AB}(\tau, f) were obtained over 71.4 s, and then 16 functions were averaged. Additional averaging has been done along the delay axis by 16 points (0.5µs) to smooth deep modulation. The solid line gives the exponential fit and the dashed line the background level.
about 0.11 and 0.07 for baselines from 60 to 350 MA. Clearly the scatter-broadened image of PSR 0329+54 is resolved and substantial substructure exists in it.

5 THE SCATTERING MATERIAL IN THE ISM ALONG THE LINE OF SIGHT TO THE PULSAR

At a parallax distance of $D = 1.03^{+0.13}_{-0.12}$ kpc (Brisken et al. 2002), PSR 0329+54 is located at the outer edge of the Orion spiral arm, while the Sun is close to the inner edge of the arm. A comparison of angular and temporal broadening provides information on the distribution of the scattering material in this arm along the line of sight to the pulsar. Expressions for the angular-broadened diameter $\theta_H$ (FWHM) and the broadening time $\tau_{\text{scat}}$ have been derived by Blandford & Narayan (1985). These expressions contain the function $\psi(z)$ which defines the mean scattering angle per unit length, $z$, measured from the source to the observer. For our study we take $\tau_{\text{scat}}$ as the mean of the two values listed in Table 2. If we assume the extreme case that the scattering material is uniformly distributed along the line of sight to the pulsar, then $\psi(z)$ is a constant (Britton et al. 1998) and $\theta_H = \frac{1}{2} \ln(D)$ with $D$ being the distance to the pulsar. This relation gives for our values of the broadening time, $\tau_{\text{scat}}$ of 12.1 $\pm$ 0.5 $\mu$s value of $\theta_H$ is $(3.6 \pm 0.1) \times 10^{-5}$ rad which is significantly larger than $\tau_{\text{scat}}$. For this relatively simple case, a model of uniformly distributed scattering material along the line of sight to the pulsar is inconsistent with our result at a level of $3\sigma$.

If we assume another extreme case that the scattering material is only distributed in a thin screen located at a distance $d$ from Earth, then $\psi$ becomes a function of $z$, $D$, and $d$ and $\theta_H = \frac{1}{2} \ln(D/d)\frac{1}{D} \pm 0.5 \pm 0.1$ (Britton et al. 1995). This relation gives us for our measured values of $\theta_H$ and $\tau_{\text{scat}}$ from the January session, $d = (0.5 \pm 0.1) D$ which means that the effective screen is located approximately in the middle of the distance to the pulsar.

However, Shishov et al. (2003) suggested that interstellar plasma along the line of sight to PSR B0329+54 consists of two types of inhomogeneities: turbulent irregularities, which produce the diffusive scattering, and large-scale irregularities, which produce the frequency-dependent angular refraction. In this more realistic case a different relation between $\theta_H$ and the distances, $D$ and $d$, needs to be considered. This relation includes the diffusive scintillation time, $r_{\text{diff}}$, the associated diffusive length-scale (see for definition Narayan & Goodman 1989) in the plane of the observer normal to the line of sight to the pulsar, $v_{\text{diff}}$, and the velocity of the scintillation pattern with respect to the observer, $v_{\text{obs}}$, with

$$r_{\text{diff}} = v_{\text{diff}} t_{\text{diff}}$$

The velocity, $v_{\text{diff}}$, is a geometrical function of the velocities of the observer, $v_{\text{obs}}$, the scattering screen, $v_{\text{scat}}$, and the pulsar, $v_{\text{par}}$, as well as the distances, $D$ and $d$, and is given by

$$v_{\text{diff}} = v_{\text{obs}} - \frac{D}{d} v_{\text{scat}} + \frac{D - d}{d} v_{\text{par}}$$

Here $d_s$ is a distance from the pulsar to the screen. We estimated $r_{\text{diff}}$ by comparing the expression for the visibility amplitude versus baseline, given by (Goodman & Narayan 1989; Prokhorov et al. 1975)

$$V_{AB} = \exp[-\frac{1}{2} \frac{b}{r_{\text{diff}}^2} \frac{\lambda}{\theta_H} \frac{\sin \alpha \cos \alpha}{\psi}]$$

with equation 7. We obtained

$$r_{\text{diff}} = \left( \frac{\lambda}{\theta_H} \right) \sqrt{2 \ln 2}$$

and $r_{\text{diff}} = (1.7 \pm 0.3) \times 10^4$ km, with the error derived from the error of $\theta_H$. The mean value of $v_{\text{diff}}$ is 170 km/s. The pulsar velocity was taken from (Brisken et al. 2002) as $v_{\text{par}}=90$ km/s. We assume $v_{\text{scat}}=0$, and $v_{\text{obs}}=34.6$ km/s for January 1 2014. With these values we get $\frac{\psi}{\theta_H} = 0.37 \pm 0.06$ or $\frac{\psi}{\theta_H} = 0.63 \pm 0.06$. This estimate is somewhat larger than the single screen model value of $\psi = 0.50 \pm 0.1$ but still consistent with it within it the combined error. Averaging the two results we get $\frac{\psi}{\theta_H} = 0.60 \pm 0.1$. 

Figure 4. Visibility amplitude versus projected baseline length in millions of wavelengths. The visibility amplitudes were obtained in two different ways. First, they were computed as the maxima, $|V_{AB}(\text{max})|$, in the $|V(\tau, f)|$ distributions for each baseline AB as follows. Open circles: WB-KL baseline on 2014 January 1; open squares: WB-SRT baseline on 2014 January 1; filled squares: KL-SRT baseline on 2014 January 1; 2; filled circles: KL-SRT baseline on 2013 November 22. Note, the visibility amplitudes on baselines longer than 60 M$\lambda$ do not in general correspond to the amplitudes at near zero delay and fringe rate. Second, for the long baselines visibility amplitudes were also computed as the maxima of fit exponentials to the averages of many cross section $|V(\tau, f_{\text{max}})|$ visibilities (see text in the section 4): crosses: KL-SRT baseline on 2014 January 1.2 (60 to 120 MA) and KL-SRT baseline on 2013 November 22 (about 350 MA corresponding to 330,000 km). The solid line represents the fit by Eq. 7, corresponding to a scattering disk size of 4.8 mas. Dashed line denotes expected level of diffractive substructure. The dashed line for diffusive substructure corresponds to the estimate in section 6.2 (a fractional amplitude of 0.021), while the refractive model is given in Eq. 12, and is described by Johnson & Gwinn (2015).
6 SUBSTRUCTURE IN THE SCATTER-BROADENED IMAGE OF PSR 0329+54

6.1 Visibility amplitudes as a function of projected baseline length

The diffraction scatter-broadened image of PSR 0329+54 with angular size $\theta_H$ is reflected in the rapidly decaying visibility amplitudes up to $b \sim 40$ MÅ. For longer baselines the image should be completely resolved, and on the basis of the fitting function (Eq. 7) no visibilities expected to be detected. However, visibilities are detected, and, while there is a scatter in the measured values of the visibility amplitudes, the values are approximately constant up to the longest baselines of $\sim 350$ MÅ. Further, as shown in Figure 2, the cross sections of the secondary spectra are qualitatively different for different baselines. For shorter baselines, the cross sections consist of a broad component and a central narrow spike whereas for long baselines the central narrow spike disappeared and only a broad distribution of low amplitude spikes along delay remains. How can that be understood?

It is important to consider general aspects of the ground-space interferometer and the scattering medium. For radio waves through the ISM, scattering is considered to be strong, meaning that the lengths of the many paths the scattered radio waves take from the pulsar to the observer differ by many wavelengths. Goodman & Narayan (1989) and Narayan & Goodman (1989) distanced three cases for strong scattering of which two are of relevance for our space VLBI data, the snapshot and the average regime. In the snapshot regime, the relative phases of the radio waves travelling along different paths remain mostly unchanged during the observations. The interferometer observes a pattern of speckles whose parameters are a function of the size of the source and of small and large-scale electron density variations in the ISM. The average regime is characterized by some averaging over several different paths smoothing out to zero visibility due to small-scale density variations and only leaving the visibility from the large-scale variations.

For our observations, the size of the source is very small. Pulsar radio emission is generated in a very compact region inside the magnetosphere of a neutron star. Even if the size of the emission region is as large as the light cylinder, the angular size of that region for PSR 0329+54 would be only $2.3 \times 10^{-12} \text{ rad}$ or $0.5 \mu\text{as}$, smaller than 0.001 times the angular resolution of VLBI with RadioAstron at 324 MHz on any baseline. Therefore, pulsars are essentially “point-like” radio sources to interferometers even on ground-space baselines, and all signatures of the visibility data are therefore due to the small and large-scale density variations in the ISM. Further, the averaging of our cross spectra over 100 pulse periods or 71.4 s, is less than $t_{\text{diff}}$ and therefore small enough to be in the so-called snapshot regime where no damping of visibility amplitudes is expected. However, the receiver bandwidth, $\Delta f_{\text{diff}}$ of 16 MHz is much larger than the decorrelation bandwidth $\Delta t_{\text{diff}} \sim 7 \text{ kHz}$, resulting in a decrease of the visibility amplitudes.

In our observations the $b/r_{\text{diff}}$ ratio varies from 0.1 to about 15. For a small ratio (up to about 1) the projected baseline was small and the corresponding beam size of the interferometer averages over many paths the scattered radio waves took from the pulsar to Earth. The ground telescope and the SRT were clearly still in a diffraction spot. This is the average regime where the visibilities from any possible small-scale density variations of the ISM were averaged to zero and only those from large-scale density variations survived. On these baselines our interferometer only measured the scatter-broadened image of the pulsar. For larger ratios of $b/r_{\text{diff}}$ (up to 15) the two telescopes were not in the same diffraction spot anymore. The scatter-broadened image was completely resolved resulting in essentially zero visibility. However, any small scale variations if they existed would be less prone to averaging and could become detectable. Indeed, at baseline projections greater than $r_{\text{diff}}$ significant visibilities were detected and their amplitudes were scattered around a mean of 10 to 15% of the maximum at short baselines that remained approximately constant up to the largest ground-space baselines of 330,000 km. Clearly, substructure in the scatter-broadened image of PSR 0329+54 was detected, most likely due to small-scale electron density fluctuations in the ISM.

6.2 Comparison with Theory and Other Observations

How does the level of the rms visibility amplitudes around the mean of 3 to 5% of the maximum at short baselines compare with predictions from theoretical considerations and how does it compare with other observations? Substructure in scattering disks falls into two separate regimes: diffractive and refractive. These two regimes correspond to different scales of fluctuations in electron density; diffractive effects arise from fluctuations on scales of $r_{\text{diff}} \sim 10^4 \text{ km}$, while refractive effects arise from fluctuations on scales of $D_BH \sim 10^9 \text{ km}$. These two dominant scattering scales can arise from a single power-law spatial spectrum for density fluctuations, such as the Kolmogorov spectrum (Rickett et al. 1984).

Diffractive substructure produces random visibility fluctuations of order unity that decorrelate rapidly in frequency and time (quantified by the scintillation bandwidth and timescale) (Gwinn 2001; Johnson & Gwinn 2013). Refractive substructure produces visibility fluctuations with smaller amplitudes, but these fluctuations have a decorrelation bandwidth of order unity, and persist for weeks to months (Narayan & Goodman 1989; Goodman & Narayan 1989; Johnson & Gwinn 2015). Because of these properties, diffractive scintillation disperses source power in the delay rate domain while refractive scintillation contributes power to a single peak (just as the unscattered source visibility does).

For an effectively pointlike source such as a pulsar, the expected level of diffractive substructure on long baselines depends on the number of averaged scintillation elements. Our 71.4 s averaging timescale is shorter than the scintillation timescale in both epochs but our averaged bandwidth (16 MHz) is much wider than the 7 kHz scintillation bandwidth (see Table 2). We therefore expect an rms visibility amplitude on long baselines from diffractive scintillation of approximately $\sigma_{\text{diff}} \approx \sqrt{(16 \text{ MHz})/(7 \text{ kHz})} = 0.021$, where this value corresponds to the fractional amplitude relative to the zero-baseline visibility.

The expected level of refractive substructure on long baselines depends on the scattering properties and also on the baseline length $b$ but does not depend on the averag-
ing timescale or bandwidth. Taking $\alpha = 3.5$ (Shishov et al. 2003) and also using our derived values of the scattering, $d$ and $\theta_H$, we then find a fractional rms visibility from refractive substructure of (Johnson & Gwinn 2015):

$$\sigma_{\text{ref}}(b) = \sqrt{\langle |\Delta V_{\text{ref}}|^2 \rangle} = 0.0001 \left( \frac{b}{10^5 \text{ km}} \right)^{-0.75}. \quad (12)$$

For the range of baselines in Figure 4 that resolve the scattering disk, $b \approx 65$ to 350 MA = 60,000 to 280,000 km, we expect $0.013 \leq \sigma_{\text{ref}}(b) \leq 0.005$. Comparing these values, we see that our detected visibilities on long baselines are roughly consistent with the expected properties and strength of diffractive substructure. Moreover, our non-detections of strong, persistent peaks in delay-rate space on long baselines are also consistent with the expected strength of refractive substructure. Our observations of PSR B0329+54 are the first to detect the signatures of diffractive substructure on baselines that entirely resolve the ensemble-average scattered image. And while refractive substructure has been detected in the galactic center radio source Sgr A* (Gwinn et al. 2014) and in the quasar 3C273 (Kovalev et al. 2016; Johnson et al. 2016), our results are the first detections of either class of substructure that are not sensitive to properties of the intrinsic source. If the visibilities could be coherently integrated indefinitely, then as the integration time $T_{\text{int}}$ increases the diffractive power in the delay-rate spectrum (e.g., Figure 2) should decrease as $1/\sqrt{T_{\text{int}}}$. With sufficiently long integration (but shorter than the refractive timescale), a persistent single spike would emerge, concentrated at a single location, containing the refractive power.

7 SUMMARY AND CONCLUSIONS

Here we summarize our observations and results and give our conclusions.

(i) We made VLBI observations of PSR B0329+54 with RadioAstron at 324 MHz on projected baselines up to 330,000 km or 350 MA. Our goal was to investigate scattering properties of the ISM which affect radio observations of all celestial sources. While the results of such observations are in general influenced by the convolution of source structure with the scattering processes, pulsars are virtually point-like sources and signatures in the observational results can be directly related to the ISM scattering properties.

(ii) Visibility function at short ground-ground baselines manifests a single bright spike in delay-rate space that vanishes on long space-ground baselines. Thus, the scattering disk of PSR B0329+54 was completely resolved on ground-space baselines of 15,000 to 30,000 km. The FWHM of the angular diameter is $4.8 \pm 0.8$ mas at 324 Hz.

(iii) The diffractive length scale or size of the diffraction spot near Earth is 17,000 ± 3,000 km.

(iv) With the assumption of turbulent and large-scale irregularities in the plasma, the effective scattering screen is located at $d/D = 0.6 \pm 0.1$ or somewhat more than half of the distance from Earth to the pulsar.

(v) At longer projected baselines, up to 330,000 km, significant visibility amplitudes were detected, although none were expected from the scattering disk. They are scattered around a mean which stays approximately constant up to the longest baselines. This result indicates that substructure was discovered in the scatter-broadened image of PSR B0329+54.

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