Scintillation-based Search for Off-pulse Radio Emission from Pulsars

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Abstract

We propose a new method to detect off-pulse (unpulsed and/or continuous) emission from pulsars using the intensity modulations associated with interstellar scintillation. Our technique involves obtaining the dynamic spectra, separately for on-pulse window and off-pulse region, with time and frequency resolutions to properly sample the intensity variations due to diffractive scintillation and then estimating their mutual correlation as a measure of off-pulse emission, if any. We describe and illustrate the essential details of this technique with the help of simulations, as well as real data. We also discuss the advantages of this method over earlier approaches to detect off-pulse emission. In particular, we point out how certain nonidealities inherent to measurement setups could potentially affect estimations in earlier approaches and argue that the present technique is immune to such nonidealities. We verify both of the above situations with relevant simulations. We apply this method to the observation of PSR B0329+54 at frequencies of 730 and 810 MHz made with the Green Bank Telescope and present upper limits for the off-pulse intensity at the two frequencies. We expect this technique to pave the way for extensive investigations of off-pulse emission with the help of existing dynamic spectral data on pulsars and, of course, with more sensitive long-duration data from new observations.

Key words: ISM: general – methods: observational – pulsars: general – radio continuum: general – scattering – techniques: high angular resolution

1. Introduction

It is the pulsed nature of the emission (as against continuous emission) that made the discovery of pulsars (Hewish et al. 1968) possible. Their average intensities, if they were to manifest as continuous emission, are in most cases too weak to be detectable in the presence of possible confusion from other continuous sources. The pulsed emission has been studied in great detail and has led to our present understanding of the physical picture of pulsars. However, questions as to whether pulsar radiation indeed has any intrinsic continuous component in addition to its distinguishing pulsed signature or if the periodic emission extends well beyond the main/interpulse windows have been issues of much interest since the early days of pulsar studies.

There have been several attempts to detect off-pulse emission from pulsars (as summarized in Table 3 and discussed in Section 5 of Basu et al. 2011). Most attempts were primarily aimed at detection of an unpulsed emission component of magnetospheric origin (for example, Huguenin et al. 1971; Bartel et al. 1984; Perry & Lyne 1985; Hankins et al. 1993; Basu et al. 2011, 2012), which is indeed the focus of this paper. In contrast, some were prompted by and aimed to test the proposition of Blandford et al. (1973): “existence of ghost supernova remnants around old pulsars.” Detection of unpulsed emission of magnetospheric origin is indeed challenging when based on apparent intensity in the off-pulse region, particularly in the presence of a variety of unresolved astronomical sources and the resulting confusion. Such contaminants could include pulsar companions, if any; nearby galactic/extragalactic radio sources; and diffuse background emission, in addition to the following sources associated with the pulsar. They may include (e.g., as discussed by Hankins et al. 1993) weak halos (Blandford et al. 1973), remnants of the progenitor supernova, shock structures or synchrotron nebulae, and detectable bow shocks. All of these contaminations are unavoidable because of the finite beam width of single-dish telescopes and the nonnegligible side lobes of interferometers.

After several nondetections and some reports of detections that were subsequently refuted, the off-pulse emission has attracted renewed attention, with Basu et al. (2011, 2012) reporting detection of off-pulse emission from B0525+21 and B2045–16 based on their GMRT observations. It is worth noting that in their study of 20 pulsars, including B0329+54, B0525+21, and B2045–16, at 2.7 and 8.1 GHz using the NRAO three-element interferometer, Huguenin et al. (1971) found no significant unpulsed emission, implying an upper limit of 20 mJy within 10° of the pulsar directions. Much later, Bartel et al. (1984) made observations of pulsars B0329+54 and B1133+16 at 2.3 GHz using the Mark III VLBI and also ruled out continuous emission above their detection limit (2.5 mJy). Soon after, Perry & Lyne (1985) reported their interferometric observations at 408 MHz on 25 pulsars, including B0329+54 and B0525+21, made using the 76 m MK 1A telescope at Jodrell Bank and the 25 m telescope at Arecibo with a baseline of 127 km. They claimed detection of unpulsed emission from four pulsars: B1541+09, B1929+10, B1604–00, and B2016+28. However, it later became clear that B1541+09 and B1929+10 are aligned rotators (Hankins et al. 1993; Rathnasree & Rankin 1995), and the unpulsed emission from B1604–00 and B2016+28 was shown to be from unrelated background sources (Strom & Van Someren Greve 1990; Hankins et al. 1993).

The recently reported detections of off-pulse emission (Basu et al. 2011, 2012) from two long-period pulsars, B0525+21 (3.75 s) and B2045–16 (1.96 s), are based on the imaging mode of GMRT and at two frequencies (325 and 610 MHz). The authors discussed some effects that could potentially contaminate the off-pulse region with leakage from the emission that is otherwise confined to the main-pulse window and attempted some tests, based on which they claimed an absence of such leakage. However, we consider these tests inadequate to rule out leakage, since there are a few different aspects associated with
commonly employed receiver setups that have noticeable potential for undesirably spilling the main-pulse contribution across the off-pulse region.

Ideally, we need a method that is immune to such contamination as far as possible while making a reliable estimation of possible off-pulse or unpulsed emission intrinsic to the pulsar.

Owing to their compact size and pulsing emission, pulsars have been an excellent probe of the interstellar medium (ISM) since their discovery. Primarily, they have revealed the distribution of free electrons in the Galaxy through direct measures of column density (from the observed dispersion) and spatial distribution of electron density irregularities (from scintillations and angular/temporal broadening as a result of scattering). The highly polarized nature of their radiation also allows Faraday rotation measurements sampling the magneto-ionic component of the intervening medium, and their pulsed nature facilitates some of the clearest measurements of HI absorption along their sight lines. Of these, the diffusive scintillation effects are readily observable in pulsar directions thanks to their tiny angular sizes and become apparent only in the cases of some extragalactic sources having the required compact angular size, such as in the early phases of γ-ray-burst afterglow sources (see, for example, Frail et al. 1997; Macquart & de Bruyn 2006).

The diffraction-induced chromatic modulation of intensity, when combined with relative motions, translates to intensity variations across time and frequency. Similarly, it is only the pulsed nature of the radio pulsars that makes the dispersion effect measurable and reveals the temporal broadening due to scattering. However, the latter can be probed indirectly via other manifestations of scattering (such as decorrelation scales in frequency and/or angular broadening), even in the case of continuous sources. The camaraderie between the pulsars and the interstellar medium is indeed reciprocal. For example, an ultra-high angular resolution probe of pulsar emission is made possible by the ISM acting as a lens. This was first pointed out by Lovelace (1970) and has been followed up by many (e.g., Cordes & Wolszczan 1988; Pen et al. 2014; and references therein). Here the diffraactive/refractive effects due to large-scale irregularities are considered as providing interstellar interferometric measurements capable of resolving even magnetospheric emission regions of pulsars. The refractive effects leading to multiple imaging manifest themselves as fine-scale corrugations or drift patterns within scintles in the dynamic spectra resulting from diffractive scintillations (e.g., Wolszczan & Cordes 1987; Gupta et al. 1994, 1999).

In this paper, we present a technique that advantageously uses such interstellar-scale telescopes for the search and detection of unpulsed emission, if any, from pulsars. Our technique (described in Section 2) is based on diffraactive interstellar scintillation (DISS) and its correlated imprint on the pulse intensity and any off-pulse emission intrinsic to the pulsar and has the potential for providing more reliable measurement of intrinsic off-pulse/ unpulsed emission without needing conventional interferometric measurements, i.e., the application of our technique does not hinge on the resolving power of the instrument, hence the proposed measurements (based on the dynamic spectral data) are possible even with single-dish observations.

In Section 3, we demonstrate the sensitivity of our technique using simulated dynamic spectra over a wide band and assess its immunity to various known sources of contamination in the off-pulse region. Discussion of one such potential contaminant is given in Appendix A. The details of the DISS simulation are presented in Appendix B. In Section 4, we illustrate the application of our technique to real data using observations of B0329+54 at two radio frequencies. We summarize the main conclusions of our paper in Section 5.

2. Scintillation-based Technique for Search/Detection of Unpulsed Emission from Pulsars

In this section, we present a new technique based on DISS and the assessment of the correlation between dynamic spectra for the pulse and off-pulse intensities. It effectively renders measurements with fine angular resolution offered by interstellar diffraction to distinguish the pulsar emission region from sources of confusion, even in close proximity to the pulsar. This DISS correlation criterion effectively and readily discriminates against all discrete and diffuse radio emissions on angular scales larger than that of the pulsar magnetosphere, since they will be devoid of the DISS imprint in their dynamic spectra, let alone show any correlation with pulse intensity variations. Any confusing compact source unresolved by the observing telescopes and compact enough to show DISS will show a dynamic spectral signature, i.e., the scintillation pattern, significantly different from that associated with the pulsar emission. In fact, differences between the scintillation patterns associated with even the different components within the profile have been probed to assess the spatial separation, if any, between the apparent sites of emission (Cordes et al. 1983).

If a pulsar indeed has a component of intrinsic emission that is unpulsed/continuous, we expect its intensity modulation due to interstellar scintillation to be closely related to, if not matching, that of the pulsar component. For the desired correlation to exist between the diffrautive scintillation spectra of intensities in the two longitude regions, the spatial transverse separation between the associated emission regions should ideally be well within the equivalent spatial resolution of the interstellar aperture/interferometer at work. As Cordes et al. (1983) already noted, the spatial scale S0 of the diffraction pattern in the observer plane also (reciprocally) defines the associated spatial resolution at the source distance.

A suitable data set for implementation of our technique is, in general, an appropriately sampled data cube of intensity I(ν, t, φ) as a function of rotational longitude φ, radio frequency ν, and time t and over wide frequency and time spans of, say, ΔνFWHM and Δtobs, respectively.

To be tested for mutual correlation, the two dynamic spectra, Ioff(ν, t) and Idiff(ν, t), are to be constructed for the apparent average intensity across (i) an appropriate number of bins spanning or within the pulse window and (ii) a chosen set of bins or longitude range in the off-pulse region that is well separated from the pulse window. All of the (dynamic) spectra here are assumed to be already corrected for any nonuniformity in the spectral response of the observing system within the observed band.1

Sensitivity in the estimation of correlation depends on the signal-to-noise ratio in estimation of the two dynamic spectra and the degrees of freedom provided by the richness in the dynamic spectra, quantifiable to the first order in terms of

1 An estimate of the required normalized spectral gain response G(ν) to be used for dividing all the observed spectra, can be made by averaging the observed off-pulse spectra over the entire time span of observation to obtain a mean uncalibrated spectrum (Soff)(ν) and then normalizing it with a band-averaged intensity Sdiff, such that G(ν) = (Sdiff)(ν)/Sdiff.
number of scintles. Naturally, scintillation dynamic spectra obtained from longer-duration observations with wide spectral coverage are desired, if not essential. The dynamic spectral resolutions in time and frequency, say, \( \delta t_{\text{res}} \) and \( \delta \nu_{\text{res}} \), respectively, need to be adequately finer than the respective decorrelation scales (\( \tau_d \) and \( \nu_d \)), which together characterize the average size of the scintles. The dynamic spectra, therefore, are to be optimally smoothed to reduce the uncertainty in the estimation of the intensity variations due to scintillation without washing out details in the ISM-induced diffractive variation of interest.

In practice, the dynamic spectra are not free of (additive) random noise in estimating the intensity at each pixel in the time-frequency plane, but the magnitude of this noise is expected to be largely consistent with the system temperature and the integration employed (quantified by the relevant time–bandwidth product). Thus, in general, \( I_{\text{on}}(\nu, t) = I_{\text{on}}^0(\nu, t) + U_{\text{on}}(\nu, t) \) and \( I_{\text{off}}(\nu, t) = I_{\text{off}}^0(\nu, t) + U_{\text{off}}(\nu, t) \), where \( U_{\text{on}} \) and \( U_{\text{off}} \) represent random noise (with zero mean and standard deviations \( \sigma_{\text{on}} \) and \( \sigma_{\text{off}} \), respectively), which is uncorrelated from pixel to pixel and contaminates the respective underlying pulsar dynamic spectra \( I_{\text{on}}^0 \) and \( I_{\text{off}}^0 \). These delta-correlated noise contributions, of magnitude \( \sigma_{\text{on}}^2 \) and \( \sigma_{\text{off}}^2 \), will be clearly noticeable as such at zero lag in the respective autocorrelation functions, \( ACF_{\text{on}} \) and \( ACF_{\text{off}} \), of the dynamic spectra, on top of the otherwise smoothly varying autocorrelations of \( I_{\text{on}}^0 \) and \( I_{\text{off}}^0 \), respectively. Hence, the zero-lag autocorrelation of the underlying intensity variation is estimated routinely by interpolation from correlations at adjacent lags.

The average cross-correlation between the intensity variations in two dynamic spectra, \( I_{\text{on}}(\nu, t) \) and \( I_{\text{off}}(\nu, t) \), defined as

\[
CC(0, 0) = \langle \delta I_{\text{on}}(\nu, t) \delta I_{\text{off}}(\nu, t) \rangle
\]

at zero lags, is to be assessed for significance against the uncertainties, where \( \delta I_{\text{on}}(\nu, t) = I_{\text{on}}(\nu, t) - I_{\text{on}}^0(\nu, t) \) and \( \delta I_{\text{off}}(\nu, t) = I_{\text{off}}(\nu, t) - I_{\text{off}}^0(\nu, t) \) for the yy state (on or off), and \( \langle \cdot \rangle \) indicates the ensemble average of \( \chi \) across the span of \((\nu, t)\). The uncertainty in the estimated correlation in the best case (i.e., dynamic spectra free of noise and other undue contaminants) will be finally dominated by the finiteness of available scintle statistics. In case of detection of significant correlation, the off-pulse emission intensity as fraction \( \eta \) of the on-pulse intensity can be estimated as

\[
\eta = \frac{\langle \delta I_{\text{on}}(\nu, t) \delta I_{\text{off}}(\nu, t) \rangle}{\langle \delta I_{\text{on}}(\nu, t) \rangle^2} = \frac{CC(0, 0)}{AC_{\text{on}}(0, 0) - \sigma_{\text{on}}^2},
\]

where \( AC_{\text{on}}(0, 0) \) is the average zero-lag autocorrelation of the (on-)pulse intensity variations, which includes the variance \( \sigma_{\text{on}}^2 \) of the delta-correlated noise \( U_{\text{on}}(\nu, t) \).

In the discussion so far, the apparent intensity fluctuations across the dynamic spectrum for the on-pulse region are, in an ideal case, assumed to be primarily a manifestation of the interstellar scintillations across the observing band. However, a finite but small part of these may be due to (1) variations in the system noise, including the sky noise (other than that from the pulsar), and (2) the contribution from the aliased spectral range, if any. The former additive contributions equally affect the dynamic spectrum for the off-pulse region and may undesirably contribute to the apparent correlation between the dynamic spectra. It is therefore important that the on-pulse dynamic spectrum \( I_{\text{on}}(\nu, t) \) is obtained after subtraction of \( I_{\text{off}}(\nu, t) \) from the corresponding spectrum for the on-pulse region. The version of \( I_{\text{off}}(\nu, t) \) to be used for subtraction here should be intensity-averaged over the entire off-pulse region, as far as possible. In case of any genuine unpulsed intensity with correlated variations with those for the on-pulse region, the suggested subtraction would result in an underestimation of \( \eta \) by an amount \( \eta^2 \). On the other hand, even intrinsic variations in the off-pulse region that are uncorrelated between the two dynamic spectra would be unduly subtracted from the on-pulse dynamic spectrum and would introduce a negative bias in the \( \eta \) estimate. The magnitude of such a bias is given by the ratio of variance \( \sigma_{\text{on}}^2 \) of these uncorrelated variations in the off-pulse spectrum to that for variations in the on-pulse spectrum (i.e., \( \sigma_{\text{on}}^2 / (AC_{\text{on}}(0, 0) - \sigma_{\text{on}}^2) \)). In any case, the negative bias will be limited to \( \eta^2 \), where \( \eta_{\text{max}} \) is as defined later in Equation (6).

The advantage of thus removing any common unpulsed intensity variations due to either sky or system from \( I_{\text{on}}(\nu, t) \), in terms of obtaining a more reliable estimate of \( \eta \), overwhelms the undesirability of the mentioned bias, which is expected to be insignificant any way.

Of course, any intrinsic variability in the pulsar intensity would leave an unavoidable (multiplicative) imprint in the dynamic spectrum. The spectral scales of intrinsic variability are expected to be much wider than those associated with interstellar scintillation. There is no a priori basis yet for expecting the possible unpulsed component, if any, to have correlated intrinsic variability. Hence, in general, any independent intrinsic variability of intensities in the two regions would reduce the net cross-correlation and, in any case, increase the uncertainty in the estimation of the unpulsed intensity. Fortunately, any pulse-to-pulse variations in intrinsic intensity are expected to average out with suitable temporal smoothing of the dynamic spectrum (\( P \ll \Delta t_{\text{res}} \)). Any residual variation on timescales shorter than \( \Delta t_{\text{res}} \) would be indistinguishable from the random uncertainty in the estimation of the dynamic spectral elements. The combined magnitude of these fluctuations would be readily apparent in the autocorrelation function across the first few time lags as the delta-correlated contribution. In comparison, the autocorrelation due to scintillation-induced intensity variations is expected to decorrelate on a relatively longer timescale (\( \tau_d \)).

The expected implicit linear interrelationship between the patterns (after removing the respective mean values), assessed through formal cross-correlation, can be modeled explicitly as

\[
\delta I_{\text{off}}(\nu, t) = \eta \delta I_{\text{on}}(\nu, t) + U(\nu, t),
\]

where the first term on the right-hand side is the best-fit model, and \( U(\nu, t) \) is the apparent deviation or the part of the observed off-pulse dynamic spectrum that is uncorrelated in time and frequency with \( \delta I_{\text{on}}(\nu, t) \), with its nominal mean \( \langle U(\nu, t) \rangle = 0 \) and other quantities as defined earlier. The uncorrelated part of \( U(\nu, t) \) includes any measurement uncertainties in \( I_{\text{off}} \) and the model \( \eta \delta I_{\text{on}} \). In the above formulation, as in Equation (2), \( \eta \) is a measure of the ratio \( \delta I_{\text{off}} / \delta I_{\text{on}} \).

The uncertainty \( \sigma_\eta \) in its estimate can be expressed as

\[
\sigma_\eta = \frac{\sigma_U}{\sqrt{\langle \delta I_{\text{on}}(\nu, t)^2 \rangle}},
\]

where \( \sigma_U \) is the average zero-lag autocorrelation of the (on-)pulse intensity variations, which includes the variance \( \sigma_{\text{on}}^2 \) of the delta-correlated noise \( U_{\text{on}}(\nu, t) \).
where \( \sigma_U \) is the reduced uncertainty in the mean of \( U(\nu, t) \) and is related to the standard deviation in \( U(\nu, t) \) as

\[
\sigma_U = \sigma_U \sqrt{\frac{1}{N_{\text{eff}}}},
\]

where \( N_{\text{eff}} \) is the effective size of the ensemble. The \( \langle U \rangle \) and \( \sigma_U \) are, in practice, computed using all of the \( N \) samples available in the dynamic spectral array, including \( U(\nu, t) \). The total number of points \( N \) in these arrays is equal to \( N_0 N_d \), where \( N_0 \) is the number of spectral channels and \( N_d \) is the number of time bins/sections in the dynamic spectrum. However, all of the points/pixels in the dynamic spectrum are not independent, particularly when the random measurement noise is much smaller than the intensity variations due to scintillation. Hence, in such cases, \( N_{\text{eff}} \) is often much smaller than \( N \) and instead represents the number of independent samples in the dynamic spectrum. We have used the number of scintles as defining \( N_{\text{eff}} \) so that our uncertainty estimate \( \sigma_u \) corresponds to the worst-case error. The definition of the number of scintles, as given in Cordes & Lazio (1991), is \( N_{\text{eff}} = N_0 \times N_d \), where \( N_0 = 1 + \kappa (\Delta \nu_{\text{BW}} / \nu_0) \) and \( N_d = 1 + \kappa (\Delta \nu_{\text{BW}} / \nu_0) \), where \( \kappa \) is an empirically obtained number (we can call it the filling factor), and is usually in the range 0.1 to 0.5. If the \( N_{\text{eff}} \) for one spectrum is different from that for the other, we use the geometric mean of the two \( N_{\text{eff}} \) values.

For dynamic spectra spanning long durations, explicit attention would be needed to examine if they are affected by possible slow variations in pulse intensity within the span due to intrinsic variations and/or originating from extrinsic reasons, including refractive scintillations and any instrumental gain variations that remain to be corrected. The correlation scales across the frequency for these are expected to be generally wide. Hence, any contamination in the off-pulse region, as mentioned above, is likely to be modulated the same way, resulting in spurious correlation corrupting the correlation of interest. It may become necessary, therefore, to either estimate the slow modulation and correct at least the on-pulse dynamic spectra accordingly or estimate the correlation or \( \eta \) using the dynamic spectra of shorter spans at a time, repeating the analysis for each of such sections separately, and then computing a weighted average of \( \eta \) combining independent estimates made using subsets of data.

Before proceeding further, we wish to draw attention to a particular ready utility of the dynamic spectra of the apparent intensity variations in the on-pulse and off-pulse regions. We argue that, regardless of the details of contamination and the presence or lack of correlation between the two dynamic spectra, it is possible to define a hard upper limit for the unpulsed intensity as

\[
\eta_{\text{max}} = \frac{\langle \delta U_{\text{eff}}(\nu, t)^2 \rangle}{\langle \delta U_{\text{on}}(\nu, t)^2 \rangle} = \frac{\langle A_{\text{off}}(0, 0) \rangle - \sigma_{\text{off}}^2}{\langle A_{\text{on}}(0, 0) \rangle - \sigma_{\text{on}}^2},
\]

where \( A_{\text{off}}(0, 0) \) is the average zero-lag autocorrelation of the observed intensity variations in the off-pulse region, which includes the variance \( \sigma_{\text{off}}^2 \) of the delta-correlated noise \( U_{\text{off}}(\nu, t) \). When \( A_{\text{off}}(0, 0) \gg \sigma_{\text{off}}^2 \), the fractional uncertainty (1σ) in \( \eta_{\text{max}} \) would be \( 1/\sqrt{2N_{\text{eff}}} \). However, even when \( \delta U_{\text{eff}}(\nu, t) \) appears to consist of only delta-correlated noise, i.e., \( \eta_{\text{max}} \approx 0 \), the uncertainty would at best be limited to \( \sigma_{\text{off}} / \sqrt{N \langle \delta U_{\text{on}}(\nu, t)^2 \rangle} \).

2.1. Implications of the Relative Location of the Possible Off-pulse Emission Region

In general, the apparent emission in the off-pulse region would be a combination of the intrinsic and confusing sources of continuous emission, and the discussed correlation would be correspondingly partial but provide a measure of the intrinsic component (spatially confined within the transverse scale \( S_0 \)).

Given the form of the spatial distribution of electron density irregularities in the ISM, as detailed in Appendix B, this spatial resolution scale \( S_0 \) same as the diffraction pattern scale, is given by the following relation (Armstrong et al. 1995):

\[
S_d = \frac{8\pi r_e^2 \lambda^2 \chi_f(\alpha) / (\alpha + 1)^{-1/\alpha}},
\]

where \( r_e \) is the classical radius of the electron, \( \lambda \) is the radio wavelength, \( \alpha = \beta - 2 \), and \( \chi \) is the effective propagation distance through the ISM.\(^2\)

The ISM parameters in the above equation are not directly measurable, although they can be estimated.\(^3\) A related and more readily measurable quantity is the scintillation decorrelation bandwidth \( \nu_d \) or, alternatively, the temporal scatter broadening \( \tau \) of the pulse, where \( \tau = \frac{3}{2c} \approx 1/2\nu_0 \), and \( c \) is the speed of light. Thus, \( S_d \) can be estimated from \( \nu_d \) measurement as\(^4\)

\[
S_d = \sqrt{\frac{\nu_d^2}{4\pi \nu^2}} = \nu_t \sqrt{\nu_0^2 / 2\nu},
\]

where \( r_f(=\sqrt{\nu/2\pi}) \) is the Fresnel scale, and \( \nu \) is the observing radio frequency.

A positive result in our proposed correlation test would not only conclusively confirm the claimed detections but also constrain the apparent size and spatial separation at the so-called “retarded emission time” (Cordes et al. 1983) between the corresponding emission regions, and the level of correlation would provide clues on the relative spatial separation. A negative result, on the contrary, would not necessarily imply the absence of unpulsed emission, unless the resolution scale \( S_d \) is large enough to cover the entire spatial extent within which emission can be considered as intrinsic to the pulsar. Considering the maximum separation between relevant emission regions to be the so-called light-cylinder radius \( r_L (=cP / 2\pi) \), the above requirement implies that \( r_L \leq S_d \), where \( P \) is the pulsar period.\(^5\)

This condition can also be expressed as \( cP / 2\pi \leq r_f \sqrt{\nu_0^2 / 2\nu} \), the assessment of which would require an estimate of \( r_f \) in addition to that of the decorrelation bandwidth \( \nu_d \). Although an independent distance measurement is desired, \( r_f \) estimated from

\(^2\) For uniformly distributed scattering, \( z \) would correspond to the distance to the pulsar. For Kolmogorov turbulence, \( \beta = 11/3 \) (\( \alpha = 5/3 \)), and the numerical value of the function \( f(\alpha) \) is \( \approx 1.12 \).

\(^3\) The diffusive scintillation timescale \( t_s \) (decorrelation time) is directly related to \( S_0 \), where \( t_s = S_0 / \nu_0 \), but the equivalent velocity \( V \) of the medium relative to the pulsar sight line is not independently known in most cases. On the other hand, the associated angular scatter broadening \( \theta \), which ultimately limits the resolution in imaging observations, also relates to the above spatial scale, as \( \theta = \lambda / 2nS_0 \).

\(^4\) The form of this expression is consistent with that in Equation (13) of Cordes et al. (1983).

\(^5\) For the spin periods in the range 1.4 ms–11.8 s, the range of the light-cylinder radius corresponds to \( \sim 10^3–10^5 \) m.
the dispersion measure would also be useful for the present purpose. It is worth emphasizing that the above-stated condition is not model-dependent, i.e., independent of $\beta$.

For a given pulsar, i.e., given $P$, $z$, and $C_0^2$, the observing frequency $\nu$ can be suitably chosen to see if the above condition can be met. The condition is more likely to be satisfied in cases of a higher-frequency probe of scintillation patterns for relatively nearby short-period pulsars.6

In any case, if any intrinsic unpulsed emission were to originate within the angular scale $S_0/z$ around the pulsar, we expect to find the expected correlation signature. Such a cross-correlation (at zero lag) is expected to fall significantly and rapidly, as $\exp[-(\Delta S/S_0)^{(\beta-2)}]$ (Cordes et al. 1983), with increasing separation $\Delta S$. However, if the separation, even if large (i.e., many times $S_0$), luckily happens to be near parallel (within angle $(S_0/\Delta S)\beta$ for $S_0 \ll \Delta S$), then significant cross-correlation would again be expected but at a time lag of $\Delta t \approx t_s \Delta S/S_0$, if the scattering transfer function can be considered essentially frozen over those timescales. The above considerations necessitate exploration of the discussed correlation over a range of lags in both time and frequency, as we do in our tests and analysis to follow.

3. Tests with Simulated Dynamic Spectra: Assessment of Sensitivity and Immunity

Here we illustrate the application of our technique to simulated scintillation dynamic spectra and assess its performance in terms of ability to reliably estimate the off-pulse/unpulsed intensity intrinsic to the pulsar and immunity to potential contaminants in the off-pulse region.

As mentioned in Section 2 and illustrated in Appendix A, one of the subtle contaminations of the off-pulse region could come from the genuine main-pulse signal itself if it is not adequately filtered out from the spectral regions beyond the observing band. These aliased contributions (from possible image bands relevant to heterodyning and regions inadequately attenuated by a band-defining filter before digitization) appear at longitudes that are, in general, offset from the main-pulse window (see Appendix A), depending on dispersion measure and frequency separation.

Fortunately, the scintillation-induced intensity pattern would significantly differ for spectral separations larger than the decorrelation scales, $\nu_d$, particularly when $\nu_d \ll \nu_{\text{BW}}$, and even the overall shape and sizes of the scintles (characterized by the decorrelation scales, $\nu_d$ and $t_s$) themselves vary systematically with $\nu$, more rapidly with decreasing frequency. Any aliased contribution from other bands will have its own different scintillation-induced imprint and, hence, is not expected to contribute to any significant net correlation. This forms the basis of our expectation for potential immunity of our scintillation correlation method against aliasing-induced contribution, which disguises as off-pulse emission, and we assess it by using a simulated dynamic spectrum over a spectral range several (seven) times the nominal bandwidth of observation.

A detailed description of our simulation of diffractive scintillation is presented in Appendix B, and the resultant dynamic spectrum spans 115.5 MHz ($7 \times 16.5$ MHz) centered at 270 MHz and covers a duration of about 1000 $t_s$ s. The time and spectral sampling here is $\sim t_s/4$ s and 64.45 kHz ($\sim \nu_d/20$), respectively.

This simulated dynamic spectrum is treated as directly corresponding to an on-pulse intensity pattern. A small section ($\sim 180$ $t_s$ or 3 hr, if $t_s = 60$ s) of this pattern is shown in Figure 1, sampled across 1792 spectral channels and 700 time bins (out of the simulated duration spanning 4000 time bins).

The central spectral region of 16.5 MHz width is treated as the observing band, and the associated scintillation pattern is assumed to directly simulate an observed on-pulse dynamic spectrum. As an example, Figure 2 presents a zoomed portion over a short duration ($\sim 25t_s$, or, say, 25 minutes), where the scintle scales in both of the dimensions are clearly discernible.
A dynamic spectrum corresponding to the off-pulse region, on the other hand, is constructed by appropriately superposing the intensity variation simulated across the seven bands, following different assumed levels of genuine unpulsed (off-pulse) emission, and those of aliasing from contaminating bands, if any. For completeness, enabling a range of pulse emissions, and those of aliasing from contaminating bands, if any.

In cases (a) and (b), the dynamic spectral contribution due to a genuine unpulsed emission is readily obtained from the on-pulse dynamic spectrum, suitably scaled by an assumed factor \( \eta \). Unless mentioned otherwise, \( \eta \) is assumed to be 0.01. We assume, for simplicity, that the aliased bands contributing in cases (b) and (c) are also attenuated by the same factor (i.e., 0.01 or -20 dB). The off-pulse dynamic spectra cross the same span (16.5 MHz, with 256 channels), wherein any aliased contribution from other bands is added together, with or without band flips, as appropriate. An off-pulse dynamic spectrum is thus simulated for case (c), only with an aliased contribution from only two bands adjacent to the observed band (i.e., immediate upper and lower band) on either side; this is shown in Figure 3 (delecting a similarly zoomed section as in Figure 2).

Figure 4 presents the autocorrelations and cross-correlation maps computed using the respective dynamic spectra shown in Figures 2 and 3.

The results in Table 1 are for two distinct cases of simulated off-pulse dynamic spectrum, namely, \( \eta_{\text{true}} = 0.01 \) and 0. In each case, the aliasing-induced contamination from the adjacent spectral bands is explicitly included (with chosen attenuation) for an aliasing order (AO) range of 1–3, making a total of six versions of the simulated off-pulse spectra. These are separately used along with a common on-pulse dynamic spectrum to estimate \( \eta \) in each case. For example, an AO “k” corresponds to a spectral span of \( k \). The \( \Delta \nu_{\text{BW}} \) on either side of the observing band is the source of contamination.

The estimated uncertainties in \( \eta \) depend on \( N_{\text{eff}} \), which is computed following the same procedure as described in Section 2.

In each case, having dynamic spectra that are the same for the on-pulse region but differently constructed for the off-pulse region, \( N_{\text{eff}} \) is computed based on the decorrelation scales seen in the latter (i.e., off-pulse) spectra. The decorrelation scales are seen to effectively broaden with the number of independent spectral patterns contributing to the constructed off-pulse dynamic spectra, as would be expected. The simulated intensities in the dynamic spectra are essentially exponentially distributed. These distributions would approach Gaussian, when additive measurement uncertainties are significant. The overall positive bias in the estimates of \( \eta \) computed from the entire span is understood as due to the slow modulation of pulse intensity (owing to refractive scintillations), which is shared by the contaminants of the off-pulse dynamic spectrum. When the suggestion made in an earlier section is followed, i.e., \( \eta \) is estimated separately for each of the shorter spans, and such estimates are combined appropriately, the average \( \eta \) estimate is largely free of such bias without a loss of sensitivity. This can be appreciated from the comparison of the results presented in Table 1.

The \( \eta \) estimates in all considered cases are consistent with their respective model/assumed values \( \eta_{\text{true}} \) within the mentioned

\[ \begin{array}{cccc}
\text{AO} & N_{\text{eff}} & \eta \pm \sigma_\eta \left( \eta_{\text{true}} = 0.01 \right) & N_{\text{eff}} \left( \eta_{\text{true}} = 0 \right) \quad \eta \pm \sigma_\eta \\
1 & 628 & 0.0099 \pm 0.0007 & 736 & 0.0014 \pm 0.0005 \\
1 & 609 & 0.0139 \pm 0.0009 & 609 & 0.0043 \pm 0.0008 \\
2 & 609 & 0.0106 \pm 0.0008 & 609 & 0.0007 \pm 0.0007 \\
3 & 517 & 0.0137 \pm 0.0012 & 511 & 0.0049 \pm 0.0001 \\
3 & 609 & 0.0104 \pm 0.0001 & 609 & 0.0009 \pm 0.0009 \\
\end{array} \]
uncertainty. The $N_{\text{eff}}$ changes systematically with AO, indicating a possible increase in the decorrelation scales ($\nu_d$ and $t_d$).

The correlation maps in Figure 5 are presented to illustrate the implication of the relative location of the region corresponding to the intrinsic unpulsed/off-pulse emission, for a location offset of 0.1$R_{\text{LC}}$. These are a result of our extended simulations to directly obtain special versions of off-pulse dynamic spectra (see the text at the end of Appendix B) and enable us to examine the modification of the cross-correlation signature for different magnitudes and specific orientations ($\parallel$, $\perp$, and $45^\circ$ to $V$) of location offsets (for unpulsed emission sources) within the light cylinder. The corresponding correlation maps (such as in Figure 5) for different magnitude and orientation of the location offset indeed show the expected qualitative correspondence (in terms of shift and/or reduction of the correlation peak, as discussed in Section 2.1) in all of the specific cases we simulated.

The above tests with simulated data demonstrate the sensitivity of our technique in reliably searching for/estimating possible intrinsic unpulsed emission using pulsar dynamic spectra and confirm its desirable immunity to possible contaminants of off-pulse dynamic spectra.

4. Illustration of Our Technique: A Case Study with Data on B0329+54

We now apply our technique to data from observations of pulsar B0329+54, made using the multiband receiver system (MBR; Maan et al. 2013) with the Robert C. Byrd Green Bank Telescope on 2009 July 25.

From among many pulsars observed in 10 well-separated bands simultaneously, we have chosen B0329+54 based on sensitivity considerations, given that it is one of the brightest pulsars known. The width of each band $\Delta \nu_{\text{BW}}$ is 16.5 MHz, and the time span of the observation $\Delta t_{\text{obs}}$ is 1 hr. Other considerations include the choice of the frequency band, as well as the resolutions in time and frequency, with which we can expect to see scintillation features in the on-pulse dynamic spectrum. These choices depend largely on the decorrelation bandwidth and timescale, which are given by $\nu_d(\text{kHz}) = 59C^{-1.2}_{\text{e}}D^{-2.2}$ and $t_d(s) = 149C^{-0.6}_{\text{e}}\nu^{1.2}_{\text{d}}D^{-0.6}\nu^{-1}_{\text{d}}$, respectively (Romani et al. 1986). Adequately fine sampling of the scintles and ensuring as large a number of scintles as possible within the spectr-temporal span require that $\delta t_{\text{res}} \ll \nu_d \ll \Delta \nu_{\text{BW}}$ and $\delta \nu_{\text{res}} \ll t_d \ll \Delta t_{\text{obs}}$. Based on these criteria, the data at 730 and 810 MHz are found suitable, while other data at lower and higher frequencies did not meet these criteria. For B0329+54, at 730 MHz, the estimated $\nu_d$ and $t_d$ are $\sim 100$ to $\sim 1800$ kHz and 970 to 240 s, respectively; at 810 MHz, the corresponding $\nu_d$ and $t_d$ are $\sim 200$ to $\sim 2900$ kHz and 1100 to 270 s, respectively, for $C_6^0 \sim 3 \times 10^{-5}$ and $\sim 3 \times 10^{-4}$ m$^{-20/3}$. Available measurements by Stinebring et al. (1996) and Wang et al. (2008) at 610 and 1540 MHz, respectively, imply $\nu_d$ and $t_d$ to be about 750 kHz and 450 s, respectively, at our lower frequency. For comparison, our estimated decorrelation scales (from correlation analysis such as that shown in Figure 8) of about 1 MHz, 360 s and 1.3 MHz, 400 s at 730 and 810 MHz, respectively, are largely consistent with the abovementioned values, within the uncertainties. Our dynamic spectra have a frequency resolution of 64.45 kHz and a time resolution of 18 s, with 200 time bins across 3600 s.

The recorded raw voltage time sequences corresponding to a bandwidth of 16.5 MHz were analyzed to obtain dynamic spectra with a frequency resolution of 64.45 kHz (i.e., across 256 channels). After suitable corrections for dispersion and gain compression, if any, dynamic spectra for various choices of ranges in the longitude were obtained separately. Figures 6 and 7 show these pairs of dynamic spectra, in which the

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8 Romani et al. (1986) has some typographical errors in these expressions; a wrong exponent of $C_4$ in the expression for $\nu_d$ and $v$ instead of $v_t$ in the expression for $t_d(s)$.

9 When signal levels are even slightly larger than the limit within which a radio receiver has a linear response, output power becomes less than that expected from its linear response, amounting to a reduction in the gain. “Gain compression” refers to this reduction in gain, or nonlinear response. In the context of dispersed pulsar signals, if not corrected, such a situation can cause a dip proportional to the pulse intensity, with a spread in longitude corresponding to the dispersion delay across the observed bandwidth. This effect can contaminate the off-pulse region significantly in cases of bright and high dispersion measure pulsars.
Figure 4. Top: autocorrelation map of simulated on-pulse dynamic spectra of Figure 2. Middle: autocorrelation map of simulated off-pulse dynamic spectra of Figure 3. Bottom: cross-correlation map of on-pulse and off-pulse dynamic spectra. In all three panels, the top plots are 1D cut at zero time lag (black) and 1D cut passing through the maximum of the 2D correlations (red); the side plots correspond to frequency lags. The frequency lag and time lag are in units of 64.45 kHz and $t_{5s}$, respectively. In the 2D color maps, dark red corresponds to the highest magnitude and dark blue to the lowest magnitude.

Figure 5. Cross-correlations of simulated on-pulse dynamic spectra and various off-pulse dynamic spectra. The off-pulse dynamic spectra are made from assuming their source separated from that of the on-pulse by $0.1R_C$ in (top) the $x$-direction (our assumed direction of pulsar motion), (middle) the $y$-direction, and (bottom) at 45° to the $x$-direction. All other notions in these figures are same as those mentioned in the caption of Figure 4.
spectral or time ranges affected by radio frequency interference have been removed.

For our data, after removing bad time sections and RFI channels, we have performed the dynamic spectral correlations to estimate various quantities mentioned above, including the measure of correlation $\eta$. More specifically, we estimate $N$, $N_{\text{eff}}$, $\eta$, and $\sigma_{\eta}$, along with $\eta_{\text{max}}$, as listed in Table 2.

As is apparent from these estimates, the off-pulse emission can be said to be less than about 0.5% of the main-pulse flux density (corresponding to a $3\sigma$ limit). The present reduction in the uncertainties in $\eta$ is moderate, in comparison with the hard limit $\eta_{\text{max}}$ and is consistent with the relatively small statistics (i.e., $N_{\text{eff}}$).

At this stage, our presentation of these results is mainly as an illustration, but with an improved spectro-temporal span of the

Figure 6. Observed on- and off-pulse dynamic spectra for B0329+54 at a central frequency 730 MHz and bandwidth of 16.5 MHz. The horizontal and vertical white stripes, corresponding to RFI channels and bad time sections, are excluded from analysis.

Figure 7. Similar dynamic spectra as in Figure 6 but for the band around 810 MHz.
data (i.e., large $N_{\text{eff}}$), we can expect a significant refinement in these estimations and their uncertainties.

As can be readily seen from the 1D plots corresponding to the autocorrelations shown in Figure 8, the random measurement noise decorrelates at nonzero lags, and the sharp drop in the autocorrelation with respect to its value at zero lag provides a ready estimate of its relative contribution (i.e., $\sigma_0^2$ or $\sigma_{\text{off}}^2$), which is to be discounted while estimating decorrelation bandwidth or timescale.

From the cross-correlation map (bottom plot in Figure 8), and in general, the level of cross-correlation, or the lack of it, can be assessed across the respective lags and interpreted in terms of either upper limits on the unpulsed emission intensity or possible separation of the associated emission region from that of the main-pulse emission.

### Table 2

| Frequency (MHz) | 730 MHz | 810 MHz |
|-----------------|---------|---------|
| $N_t$           | ~5      | ~4      |
| $N_{\nu}$       | ~3      | ~3      |
| $N_{\text{eff}}$| 14.4    | 12.7    |
| $\sigma_0$      | 0.0017  | 0.0021  |
| $\eta \pm \sigma_0$ | 0.0002 ± 0.0017 | 0.0013 ± 0.0021 |
| $\eta_{\text{max}}$ | 0.0045  | 0.0066  |

**Note.** The estimates of $N_t$ and $N_{\nu}$ assume a conservative value of the filling factor $\kappa = 0.2$

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### 5. Discussion and Conclusions

The new technique proposed here for searching for intrinsic off-pulse/unpulsed radiation for pulsars is inspired by the expectation that such emission originating from apparent location(s) matching or in the vicinity of that of the pulsed component (compared at their respective retarded emission times) would also carry a scintillation imprint similar to that measurable for the pulse intensity.

Needless to say, a systematic search for unpulsed emission at a range of frequencies with appropriate spectro-temporal resolution and spans will naturally be rewarding. On the other hand, for data sets at sufficiently nearby frequencies, a combined estimate (or upper limit) for $\eta$ can be obtained. For example, such an upper limit ($3\sigma$) for the unpulsed intensity of B0329+54 would be 0.4%, based on the data at the two frequencies.

Since our method, although a truly high angular resolution probe, is based on longitude-resolved dynamic spectral information, it can be expected to be applied to most of the archived observations on pulsars made from single-dish and synthesis telescopes, in addition to future observations, as long as the scintles, or the refractive fringing when present, are at least Nyquist sampled. In fact, it would not be surprising to see a massive initiative to search for continuous/unpulsed emission in the near future using existing data and new observations.

Although the relevant correlation would reduce exponentially with an increasing apparent angular offset $\Delta S/\zeta$ (Cordes et al. 1983) of the source to be searched, an opportunity to detect a significant peak in the correlation map (at a nonzero lag in time) is to be expected when the orientation of the offset is
along the pattern velocity (or within an alignment margin of \( S_d/\Delta S_d \)), as illustrated in our simulations. Interestingly, given the reported pulsar spin-velocity alignment, for young pulsars in particular (Johnston et al. 2005), the location offset along the latitudinal direction is likely to be along the pattern velocity, when the scintillation speed is dominated by pulsar motion. Regardless of the possible apparent location of the region responsible for unpulsed emission, if any, within the light cylinder, it is unlikely that the associated key morphology (say, with regard to rotation axis) would differ significantly from pulsar to pulsar. This, combined with the expected variety in the orientation of the apparent velocity of the diffractive scintillation pattern (again viewed with respect to the pulsar spin axis) and \( S_d \) (depending on sight line and frequency), suggests that there would be an adequate number of known pulsars offering a conducive situation for the proposed probe to be rewarding in either detecting their elusive continuous emission or ruling it out to the extent possible.

In summary, the existence of unpulsed emission from pulsars is yet to be fully established, let alone understood. However, if detected unambiguously, any unpulsed radio radiation intrinsic to pulsars would indeed be a precious token of the mysteries of the emission mechanism in radio pulsars that are yet to be unraveled and could provide an important missing clue to further our understanding of the key processes at work. Our proposed detection method, exploiting the resolving power of the interstellar telescope as a powerful tool for reliable and sensitive search/detection of unpulsed/off-pulse emission, should open a new window for this promising exploration.

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### Appendix A

**Aliasing in Dynamic Spectra and Possible Contamination in the Off-pulse Region**

In this section, we discuss and illustrate how the observed data, and the off-pulse region in particular, would be affected if the spectral filtering in the receiver chain were to be imperfect, allowing a nonzero fraction of the sky signal outside the band of interest to pass through, even though it is attenuated significantly. Although, in practice, a variety of nonidealities in spectral filtering are possible,\(^{10}\) for illustration purposes, we consider a simple case of the band-defiltering filter having a nonzero response in adjacent spectral ranges on either side of the intended band of observation.

It is easy to see that the contribution from a dispersed pulse in these out-of-band spectral regions would be aliased in the Nyquist-sampled band of interest. On dedispersion, these aliased contributions from the folded bands would not only spill outside the pulse window but would systematically spread across a large part of the off-pulse longitudes and disguise as off-pulse emission. For an illustrative example of this effect, let us assume that the filter function over the desired band (of width \( BW \)) is flat, corresponding to a perfect rectangular filter, but this nonideal filter offers finite, though high, attenuation in other spectral regions. In our simulation, we consider the out-of-band region on either side to be 3 times wider than \( BW \) and relative attenuation to be 20 dB, such that the filter response \( F(\nu) \) as a function of

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\(^{10}\) The key filtering stages include (a) image-band rejection before the heterodyne or mixing stage and (b) band-defining before digitization (at the Nyquist rate) of the signal either at baseband or that located around a chosen center frequency (where harmonic or bandpass sampling at the Nyquist rate is employed).
frequency $\nu$ is given by

$$ F(\nu) = \begin{cases} 
1, & |\nu - \nu_c| \leq 0.5BW, \\
0.01, & 0.5BW \leq |\nu - \nu_c| \leq 3.5BW, \\
0, & \text{otherwise}
\end{cases}, $$

(9)

where $\nu_c$ is the center frequency of observation.

Assuming a train of Gaussian pulses from a pulsar, the intensity pattern across time and frequency can be expressed as

$$ I(\nu, t) = I_0 \exp\left(-((t - \tau(\nu)) - nP)^2/(2\sigma^2)\right), $$

(10)

where $P$ is the pulsar period, $\sigma$ is the standard width of the Gaussian, and $n$ is number of periods defining the time span of the simulated sequence. The dispersion delay at frequency $\nu$, with respect to that at a reference frequency $\nu_{ref}$, is given by

$$ \tau(\nu) = 4.15 \times 10^3 DM \left[\frac{1}{\nu^2} - \frac{1}{\nu_{ref}^2}\right], $$

(11)

where $DM$ is the dispersion measure in pc cm$^{-3}$ and the frequencies are in MHz. A dynamic spectrum containing dispersed pulses was simulated assuming $BW = 16$ MHz centered at $\nu_c = 300$ MHz, $\sigma = 0.04$ s, and pulsar parameters similar to those of B0329+54 ($DM = 26.77$ pc cm$^{-3}$, $P = 0.714472578$ s).

The top panel of Figure 9 (or 8) shows the dedispersed pulse sequence when no aliasing of the sky signal occurs from outside of the desired band of bandwidth $BW$ (a case of ideal filtering). The middle panel shows a similarly obtained sequence including aliasing (of the remaining small level of sky signal) from the adjacent bands as described above. Note that the dispersed pulse contribution from the aliased adjacent bands will be at a much lower level but will make its appearance in the off-pulse region. These contributions will occupy different longitude spreads after dedispersion, depending on the alias order, in addition to the $DM$ and $P$. Significant contamination in both the on-pulse and the off-pulse regions as a result of aliasing is apparent from the difference between the sequences in the top two panels, as shown in the bottom panel. Here we have deliberately used a lower $\nu_c = 300$ MHz than those for the data we present (i.e., 730 or 810 MHz) so that the mentioned contamination is more pronounced.

**Appendix B**

**Simulation of DISS and Dynamic Spectra**

The two main steps in the simulation of DISS dynamic spectra using a thin-screen approximation are (i) generation of a random phase screen following an assumed spatial distribution of electron density irregularities in the intervening ISM, which modifies the emerging waveform, and (ii) calculation of the resultant intensity of the received signal at the observer’s location as a function of frequency and time.

As mentioned already, the most accepted 3D spatial power spectral description of the turbulent ISM is a power-law spectrum across a spatial frequency $q$ ranging from $q_{\min}$ to $q_{\max}$ (Armstrong et al. 1995),

$$ P_{3N}(q_x, q_y, q_z) = C_N^2 q^{-\beta}; q = \sqrt{q_x^2 + q_y^2 + q_z^2}, $$

(12)

where $C_N^2$ is the level of turbulence, and the power-law index $\beta = 11/3$ for the Kolmogorov turbulence. Armstrong et al. (1995) gave evidence of the validity of Equation (12) for $q_{\min} = 10^{-12}$ m$^{-1}$ $< q < q_{\max} = 10^{-6}$ m$^{-1}$ and derived the typical turbulence strength $C_N^2 \sim 10^{-3}$ m$^{-20/3}$, but $C_N^2$ can deviate significantly from this typical value, depending on direction and distance to the source.

A convenient way to study the propagation effects due to this 3D distribution of refractive index irregularities in the ISM is to model the modification of the incident wavefront by an equivalent thin phase-changing screen, located between the source and the observer. We use this thin-screen approximation (see Lovelace 1970; Lovelace et al. 1970; Goodman & Narayan 1985; Romani et al. 1986) for our present simulations, wherein the equivalent 2D spatial power spectrum ($P_{2\phi}$) of the phase deviation $\phi$ is given by

$$ P_{2\phi}(q_x, q_y) = 2\pi\nu(\lambda r_e)^2 P_{3N}(q_x, q_y, q_z = 0) $$

$$ = 2\pi\nu(\lambda r_e)^2 C_N^2 (q_x^2 + q_y^2)^{-\beta}, $$

(13)

where $z$ is the distance to the source, $r_e = 2.82 \times 10^{-15}$ m is the classical radius of the electron, and $\lambda$ is the wavelength of the propagating radiation.

**B.1. Generation of an Equivalent Thin Phase Screen Using an FFT-based Technique**

The spatial power spectrum of the equivalent 2D thin screen and the associated distribution of the random phase deviation $\phi(x, y)$ across that screen in the transverse plane $(x, y)$ have the following Fourier relationship:

$$ \phi(x, y) = \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} g(q_x, q_y) \sqrt{P_{2\phi}(q_x, q_y)} \exp[-j2\pi(xq_x + yq_y)] dq_x dq_y, $$

(14)

i.e., $\phi(x, y)$ is the (inverse) Fourier transform of the product $g(q_x, q_y) \sqrt{P_{2\phi}(q_x, q_y)}$, where $g(q_x, q_y)$ is a Hermitian-symmetric complex Gaussian variable representing a zero-mean white noise process with unity variance (Johansson & Gavel 1994; Coles et al. 1995). We obtain $\phi(x, y)$ distribution using the above relation, employing a Fast Fourier Transform (FFT) technique for computational ease.

The discrete form needed for simulation of Equation (14) for a square screen, $\phi$, made up of $N \times N$ grid points is

$$ \phi = 2\pi(2\pi)^{-\beta/2}(N\Delta r)^{-1+\beta/2} \sqrt{2\pi\nu(\lambda r_e)^2 C_N^2} \left[FT^{-1}\{g M_0\}\right], $$

(15)

where $\Delta r$ is the spatial sampling interval, $g$ is an $N \times N$ matrix (the procedure to obtain it is explained in the following), and $M_0$ is also a $N \times N$ matrix whose elements are $M_0(i, j) = [(i - N_e/2)^2 + (j - N_e/2)]^{-\beta/4}$, where the origin is defined at $N_e = N/2 + 1$, and the contribution to zero spatial frequency is set to zero, i.e., $M(N_e, N_e) = 0$. The recipe for getting the Gaussian random matrix $g$ is as follows.

(i) Generate a complex matrix (say) $M$ of size $N \times N$, whose elements are $a + j b$, where $j = \sqrt{-1}$, and $a$ and $b$ are independent Gaussian random numbers with zero mean and unity variance.
(ii) Obtain the 2D discrete Fourier transform of “$M$,” which will be the required matrix $g = FT^{-1}(M)$.

**B.2. Electric Field Distributions and the Resultant Intensity in the Observer’s Plane**

Having generated $\phi(x, y)$ (i.e., the discrete $\phi$, Equation (15)), the electric field distribution at the thin screen can be given by

$$E_s(x, y) = \exp(-j\phi(x, y)).$$

In the thin-screen approximation, the ray optics are applicable, so the electric field received at any point $(\xi, \eta)$ on the observer plane can be represented by the Fresnel–Kirchhoff integral (Born & Wolf 1980),

$$E_0(\xi, \eta) = \frac{e^{-js\lambda^2/2\pi\lambda}}{2\pi f^2} \int \int \exp \left[ j\phi(x, y) + \frac{(x - \xi)^2 + (y - \eta)^2}{2f^2} \right] dx dy,$$

where $r_1 = \sqrt{\lambda s/2\pi}$. This integral can be calculated from either 2D numerical integration or methods using the Fourier transform. We have used the angular spectrum method to calculate the electric field, i.e., via the relation (in discrete form)

$$E_0 = IFFT\{ FFT\{ h(x, y) \} \ FFT\{ \exp(-j\phi) \} \},$$

where $h(x, y)$ is called the transfer function. By the use of the above method to get $E_0$, the spatial sampling interval at the observer’s plane will be the same $\Delta r$ as that of the phase distribution of the thin phase screen. So, corresponding to each value of input frequency/wavelength, we will have a phase distribution $\phi$ of the thin screen (in discrete form, a matrix of size, say, $N \times N$) and the electric field $E_0$ at the observer’s plane (again, a matrix of size $N \times N$). From this matrix $E_0$, we select a spatial 1D cut, say $E_0(r)$, which may be an arbitrarily chosen row or column, and obtain $E_0(\nu, r)$ by varying only $\nu$ in uniform steps over the range of interest. The spatio-spectral description of the observed intensity is trivially obtained as $I_0(\nu, r) = |E_0(\nu, r)|^2$. This $I_0(\nu, r)$ can be translated into $I_0(\nu, t)$, i.e., the dynamic spectrum, by assuming a velocity $V_{\text{trans}}$ along $r$ for the intensity pattern in the observer’s plane, which depends on the relative transverse velocities of the pulsar, the scattering medium, and the observer.

**B.2.1. Our Simulation Parameters and Results**

Diffractive effects correspond to the spatial frequency range $q \sim 10^{-8}$ m$^{-1}$ to $10^{-6}$ m$^{-1}$ of the ISM irregularities (Stinebring et al. 1996; Narayan 1988; Rickett 1988; Wang et al. 2008). We have used a square (scattering) screen so that the sampling intervals, say $\Delta r$, in the $x$- and $y$-directions are equal, i.e., $\Delta x = \Delta y = \Delta r$. The Nyquist sampling criterion demands $\Delta r = 1/(2d_{\text{max}})$. What size of the phase screen will suffice for the simulation of DISS? The observer receives radiation from a cone of half-angle $\theta_S \approx r_{\text{ref}}/z \approx r_{\text{np}}/z \approx \lambda/(2\pi S_d)$ (Cordes et al. 1986), where $r_{\text{ref}}$ is the refractive length scale, $r_{\text{np}}$ is the multipath propagation length scale (strong scintillation), $S_d$ is the diffractive length scale, $z$ is the distance from the observer to the thin screen, and $\lambda$ is the wavelength of the radiation from the pulsar. So, to properly simulate DISS, the phase screen size $r_{\text{max}}$ should be at least $\sim r_{\text{np}} \approx r_{\text{ref}}/S_d$ in each of the two dimensions. Hence, the required number of grid points $N$ across $r_{\text{np}}$ for an $N \times N$ matrix describing the screen would be $N \geq r_{\text{np}}/\Delta r = 2d_{\text{max}}/\Delta r$. Thus, for the case of our data on B0329+54, where $\nu = 810$ MHz and $z = 1.44$ kpc, $r_{\text{np}} \sim 10^{11}$ m. To satisfy the criteria $\Delta r \leq 1/(2d_{\text{max}})$, the required $N \sim 2^{18}$ [$N = 10^{11}/(5 \times 10^5) \sim 2 \times 10^5 \sim 2^{18}$]. To generate a phase screen of this overwhelmingly large dimension, of order $2^{18} \times 2^{18}$, and the subsequent Fourier analysis involving a bigger dimension (i.e., $2^{19} \times 2^{19}$) is not only computationally intensive (even with the use of FFTs) but well beyond the readily available computing resources.

However, we note the red nature of the underlying spatial spectrum of phase variation $P_2 \propto q^{-\beta}$ ($\beta$ is +ve). The associated structure function for phase $\phi$ at a given scale $r$ can be expressed as $D_\phi(r) = \langle \phi^2(r/S_d) \rangle^{(\beta-2)/2}$, given that for the diffractive (or coherence) scale $S_d$, the phase structure function is 1 rad$^2$ (Armstrong et al. 1981, 1995). Since a contribution to the phase fluctuations from smaller spatial scales is expected to decrease rapidly for the relevant values of $\beta$, we consider revision of the sampling scale $\Delta r$, such that $D_\phi(\Delta r) \leq \Delta \phi_{\text{min}}^2$, for the desired small phase variation $\Delta \phi_{\text{min}}$ that is to be duly sampled. With this criterion, and recalling Equation (8), we express the required grid dimension as

$$N \geq \left( \frac{(d/\nu)}{(\Delta \phi_{\text{min}})^2/(\beta-2)} \right)^{1/2}.$$ 

For example, with $\Delta \phi_{\text{min}} = 0.1$ rad and $\beta = 11/3$, $N \geq 16(d/\nu)$. When choosing a suitable ratio $(d/\nu)$, say 200, the requirement of $N \geq 3200$ appears feasible with computational constraints, i.e., without needing supercomputers, and, more importantly, without compromising significantly on the details of the phase screen.

In our present simulations, we have used $d/\nu \sim 1.35$ MHz to keep reasonable correspondence with the discussed observations, but we use a relatively smaller $\nu$ of 270 MHz. We use $N = 4096$ so that the screen and the diffraction patterns are sampled with adequate details (corresponding to $\Delta r = 5 \times 10^5$ m and $r_{\text{max}} \sim 2 \times 10^9$), and the resultant dynamic spectrum suffices for demonstrating the key aspects of our technique. It is worth pointing out that now the Fresnel scale $r_f$ and $z$ are artificially small and $C_{\phi}^2$ is correspondingly large, as a result of the spatial dynamic range we have chosen. However, the scale of direct relevance to us—that is, the diffraction pattern scale $S_d$—corresponds to four typical samples across $r$, implying $(t_c/4)$ as the sampling interval in the dynamic spectrum. The overall timescale and $t_c$ can be defined by the choice of the velocity $V_{\text{trans}}$ if required. In any case, the simulated time span corresponds to $\sim 1000t_c$. For completeness, to examine the sensitivity of the correlation technique to the relative location of the off-pulse emission region, we extended our simulations to obtain the off-pulse dynamic spectra separately from that for the pulsed component. Using the common description for the phase pattern, we added a suitable extra phase gradient to it for simulating a new phase screen corresponding to the location
offset and used the resultant intensity pattern for constructing off-pulse dynamic spectra. The magnitude and direction of the location offset were varied, and the resultant cross-correlation maps were examined (see Figure 5).

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