Induced Polarization from Birefringent Pulse Splitting in Magneto-ionic Media

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Abstract

Birefringence in ionized, magnetized media is usually measured as Faraday rotation of linearly polarized radiation. However, pulses propagating through regions with very large Faraday rotation measures (RMs) can split into circularly polarized components with measurable differences in arrival times $\propto \nu^{-3} \text{RM}$, where $\nu$ is the radio frequency. Differential refraction from gradients in DM (dispersion measure) and RM can contribute a splitting time $\propto |\nabla_{\text{DM}}| |\nabla_{\text{RM}}| \nu^{-5}$. Regardless of whether the emitted pulse is unpolarized or linearly polarized, net circular polarization will be measured when splitting is a significant fraction of the pulse width. However, the initial polarization may be inferable from the noise statistics of the bursts. Extreme multipath scattering that broadens pulses can mask splitting effects. We discuss particular cases such as the Galactic center magnetar J1745–2900, and the repeating fast radio burst source FRB 121102. Both lines of sight have RMs $\geq 10^5$ rad m$^{-2}$, which yields millisecond splittings at frequencies well below $\sim 1$ GHz. We also consider the splitting of nanosecond shot pulses in giant pulses from the Crab pulsar and the minimal effects of birefringence on precision pulsar timing. Finally, we explore the utility of two-dimensional coherent dedispersion with DM and RM as parameters.

Key words: galaxies; ISM – radio continuum: galaxies – scattering – stars: magnetars – stars: neutron

1. Introduction

Radio waves propagating through the interstellar medium (ISM) display dispersive arrival times following the cold plasma dispersion relation. Traditional pulse dedispersion techniques used in pulsar data analysis typically correct for this inverse-frequency squared delay which scales linearly with the dispersion measure (DM). As most pulsars are characterized by low Faraday rotation measures (RMs), time-of-arrival (TOA) corrections introduced by birefringence effects are usually negligible.

However, recent discoveries of objects with large RMs, such as the repeating FRB 121102 (Spitler et al. 2014a; Michilli et al. 2018) and the Galactic center magnetar J1745–2900 (Eatough et al. 2013), have revealed the presence of extreme magneto-ionic environments in galaxies. Magnetized plasma offers different refractive indices for the two opposite modes of circular polarization. These modes propagate with different speeds, and hence develop a propagation-induced relative time delay in such media. If this delay is long enough, a linearly polarized or unpolarized wave emitted at a transient astrophysical source may manifest to an observer as a sequence of two pulses with opposite circular polarizations. Here, we study birefringence effects arising via different mechanisms, and evaluate their significance at different observing frequencies.

Sections 2 and 3 discuss TOA corrections due to dispersive group velocities, differential refraction, and plasma lensing. In Section 4, we investigate the frequency dependence of burst shapes and polarizations for FRB 121102 by taking into account pulse broadening and scattering. Observable birefringence effects for the Galactic center magnetar are examined in Section 5. We find that arrival time perturbations due to differential dispersion and refraction of nanoshot pulses through filaments in the Crab Nebula could possibly generate the nanosecond-duration pulses (Hankins et al. 2003; Hankins & Eilek 2007) seen from the Crab pulsar. This is discussed in Section 6. Accurate dedispersion of pulses received from sources embedded in extreme magneto-active environments requires knowledge of the source RM in addition to its DM. In Section 7, we consider the plausibility of a two-dimensional coherent dedispersion technique that operates to simultaneously optimize two parameters, i.e., the DM and RM. In Section 8, we highlight the importance of exploiting burst noise statistics for inferring initial polarization states of observed pulses. Finally, we summarize our findings and present the conclusions from our study in Section 9.

2. Arrival Times and Refraction for a Magnetoionic Medium

A transverse plane wave $e^{i(kx-\omega t)}$ propagating along the $\hat{e}_3 = \hat{e}_1 \times \hat{e}_2$ direction in a right-handed coordinate system is expanded into circularly polarized components

$$E_\pm(x, t) = \text{Re}\{\hat{E}_\pm e^{i(kx-\omega t)}\} = \frac{E}{\sqrt{2}} \left[ \cos(kz - \omega t) \mp \sin(kz - \omega t) \right]$$

(1)

using the unit vectors $\hat{e}_\pm = (\hat{e}_1 \pm i\hat{e}_2) / \sqrt{2}$.

In conformance with the IEEE (IEEE 2014) and IAU (e.g., Hamaker & Bregman 1996) conventions (see also Thompson et al. 2017), the + (upper sign) and − (lower sign) cases correspond to right- and left-hand circular polarizations (RHCP, LHCP), respectively, and the RHCP wave is said to have positive helicity. The Stokes parameter $V = I_R - I_L$ is positive if the wave is RHCP, where $I_{R,L}$ are the intensities measured in the RHCP and LHCP channels, respectively, of a dual-channel receiver.

1. Note, however, that the positive helicity wave is deemed to be left-hand circularly polarized in the optics community (e.g., Born & Wolf 1999; see also Jackson 1999).
For a non-relativistic plasma consisting of electrons with number density \( n_e \) and positive charges (ions or positrons) with number density \( n_p \) in a magnetic field \( B_0 \) directed along the \( \hat{z} \) axis, the index of refraction, \( n_r = kc/\omega \) is (Ichimaru 1975)

\[
n_r^2 \approx 1 - \left( \frac{\omega_p}{\omega} \right)^2 \frac{1}{1 + \omega_B/\omega} + \frac{n_p m_e / n_e m_p}{1 \pm \omega_B/\omega},
\]

where the approximate equality denotes that the Lorentz force from the wave’s magnetic field is assumed negligible. The quantities \( \omega_p = e|B_0|/m_ec \) and \( \omega_B = e|B_0|/m_p c \) are the unsigned cyclotron frequencies of the electron and positive charges respectively. The electron plasma frequency is

\[
\omega_p = \left( \frac{4\pi n_e e^2}{m_e} \right)^{1/2}.
\]

The phase and group velocities are

\[
v_p = \frac{\omega}{k} = \frac{c}{n_r}, \quad v_g = \frac{d\omega}{dk} = \frac{c}{n_r + \omega dn_r/\omega}.
\]

The dispersive propagation time of a pulse is then

\[
t_d = \int_0^d \frac{dx}{v_g} = c^{-1} \int_0^d ds (n_r + \omega dn_r/\omega).
\]

In the following we drop the integration limits because we are concerned only with integrals from the source to the observer.

Assuming paraxial optics (only small angular deviations from a direct ray path), the phase perturbation is the integral along the direct propagation path,

\[
\phi(x_l) = \int ds \left[ n_r(x_l) - 1 \right],
\]

where \( x_l \) is a vector perpendicular to our line of sight to the source. Gradients in the plasma parameters transverse to the line of sight refract the radiation through angles

\[
\theta_r(x_l) = k^{-1} \nabla \phi(x_l).
\]

The normal modes of a magnetized medium will therefore show different arrival times \( t_g \sim d\theta_r^2/2c \) where \( d \) is a geometry-dependent effective distance to the source that depends on the location and depth of the medium.

### 2.1. Electron–Proton Plasma

For an electron–proton plasma, we ignore the contribution from the more massive protons, yielding

\[
n_r^2 = \left( \frac{kc}{\omega} \right)^2 \approx 1 - \left( \frac{\omega_p}{\omega} \right)^2 \frac{1}{1 \pm \omega_B/\omega}.
\]

 Corrections to the plasma frequency that account for the proton mass and a finite temperature (Ichimaru 1975, Section 5.1) introduce factors of \( \sqrt{1 + m_e/m_p} \) and \( \sqrt{1 + v_T^2/c^2} \) (where \( v_T \) is the thermal speed), respectively. These corrections are smaller than 0.03% (for \( T < 3 \times 10^6 \) K).

#### 2.1.1. Dispersive Arrival Times

Plugging \( n_r \) from Equation (8) into (5), the three leading additions to the vacuum propagation time \( d/c \) correspond to terms up to second order in \( (\omega_p/\omega)^2 \) and linear in \( \omega_B/\omega \). Taking into account variations in electron density and magnetic field along the line of sight, the extra delay has three terms,

\[
t_d = \frac{\epsilon^2}{2\pi m_e c} \int \frac{ds}{\nu^2} + \frac{\epsilon^3}{2\pi^2 (m_e c)^2} \frac{\int \frac{ds}{\nu^3}}{\nu^3} + \frac{3\epsilon^4}{8\pi^2 m_e c^4} \frac{\int \frac{ds}{\nu^4}}{\nu^4}.
\]

We define the DM, RM and the emission measure (EM) as follows:

\[
DM = \int \frac{ds}{n_e}, \quad RM = \frac{\epsilon^3}{2\pi m_e c^4} \frac{\int \frac{ds}{n_e B_\parallel}}{\nu}, \quad EM = \int \frac{ds}{n_e^2}.
\]

Here, the integration runs from source to observer, and a positive \( B_\parallel \) implies a magnetic field direction toward the observer. We note that while the DM and EM are determined solely by \( n_e \) along the line of sight, RM depends on the product of \( n_e \) and \( B_\parallel \). Consequently, contributions to the RM from different electrons spatially distributed along the line of sight can differ significantly from that for the DM and EM.

Using standard units for the DM (pc cm\(^{-3}\)), RM (rad m\(^{-2}\)), EM (pc cm\(^{-5}\)) and \( \nu \) (GHz), we rewrite Equation (9) as

\[
t_d = t_{DM} + t_{RM} + t_{EM}
\]

where coefficients:

\[
C_{DM} = \frac{\epsilon^2}{2\pi m_e c} \times \frac{(cm)}{(pc)(GHz)^2} = 4.15 \text{ ms},
\]

\[
C_{RM} = \frac{\epsilon^3}{\pi} \times \frac{(cm)(GHz)^3}{(m)(cm)^2} = 28.6 \text{ ps},
\]

\[
C_{EM} = \frac{3\epsilon^4}{8\pi^2 m_e c^4} \times \frac{(cm)}{(pc)(GHz)^4} = 0.251 \text{ ps}.
\]

#### 2.1.2. Phase Perturbations from Birefringent Refraction

To first order in \( (\omega_p/\omega)^2 \) and \( \omega_B/\omega \), the phase perturbation (defined in Equation (6)) of an electromagnetic wave propagating through a magnetized plasma is

\[
\phi(x_l) = -\lambda_r e \int ds n_e(x_l) + \frac{\epsilon^3}{2\pi m_e c^4} \int ds n_e(x_l) B_\parallel(x_l),
\]

\[
= -\lambda_r e \nu DM \mp \lambda^2 RM,
\]

Employing standard units of pc cm\(^{-3}\) and rad m\(^{-2}\) for the DM and RM, respectively, and expressing frequencies in GHz, the phase is (Ichimaru 1975)

\[
\phi \approx -2.61 \times 10^7 \nu^{-1} \text{ DM} \mp 0.0899 \nu^{-2} \text{ RM rad}.
\]
2.2. Electron–Positron and Relativistic Plasmas

A neutral electron–positron plasma with \( n_e^0 = n_e^r \) is unirefringent (i.e., not birefringent) because the helical electron and positron currents cancel. Such a plasma is isotropic for wave propagation. The electron plasma frequency increases by a factor of \( \sqrt{2} \) and the index of refraction is simply

\[
n_e^2 \approx 1 - \left( \frac{\omega_p}{\omega} \right)^2 \left( \frac{2}{1 - \omega_p^2 / \omega^2} \right).
\] (20)

Consequently the RM terms in the phase, refraction angle, and arrival time vanish. For the arrival time, the terms involving the DM and EM are factors of two and four larger, respectively,

\[
C_{DM} \rightarrow 8.3 \text{ ms}, \quad C_{RM} \rightarrow 0, \quad C_{EM} \rightarrow 0.50 \text{ ps}.
\] (21)

We note also that for a relativistic plasma, the effective masses are larger by a factor equal to the Lorentz factor, \( \gamma = \sqrt{1 - v^2 / c^2} \), so the DM term will scale as \( \gamma^{-1} \), while the RM and EM terms will scale as \( \gamma^{-2} \).

3. Observable Effects

3.1. Differential Arrival Times

Previous authors have considered modifications to the inverse quadratic term \( \nu^{-2} \) DM delay characteristic of pulsars and FRBs. Shortly after the discovery of pulsars, Tanenbaum et al. (1968) constrained the EM of dispersive gas using the \( \nu^{-4} \) term in Equation (13). More recently, Dennison (2014) came to the same conclusion as Tanenbaum et al. (1968) for the lines of sight to FRBs, that dispersion was caused by a tenuous plasma. Phillips & Wolszczan (1992) discussed the three delays in their analysis of temporal variations of DM for nearby pulsars and concluded that the higher-order RM and EM terms were negligible. Very large RM values for the repeating FRB and the Galactic center magnetar J1745-2900 clearly alter this conclusion.

The sign difference of the \( t_{RM} \) term in Equation (13) splits the RHCP and LHCP components of an arbitrary polarized electromagnetic wave. Figure 1 shows the magnitude of the splitting time, \( \Delta t_{RM} = 2t_{RM} \), as a function of frequency for different values of RM. At \( \nu \gtrsim 100 \text{ MHz} \), we require RM \( \gtrsim 10^4 \text{ rad m}^{-2} \) to obtain values of \( \Delta t_{RM} \) that are comparable to the typical intrinsic FWHM of FRBs. The repeating FRB 121102 with measured RM \( \sim 10^5 \text{ rad m}^{-2} \) (Michilli et al. 2018) is then a notable example where birefringence can manifest as pulse splitting at low radio frequencies. Section 4 discusses the details of this pulse-splitting phenomenon for FRB 121102, where pulse broadening from multipath scattering in the ISM of its host galaxy and the Milky Way is also included. We note that most FRBs possess small RMs (Michilli et al. 2018) that are comparable to those of Galactic pulsars, and are hence, expected to exhibit negligible birefringent pulse splitting. However, the one-zone model for FRB 121102 developed by Margalit & Metzger (2018) hints at RM \( \gtrsim 10^7 \text{ rad m}^{-2} \) for young FRB sources (age 1–10 yr), suggesting potentially detectable pulse-splitting effects at \( \nu \lesssim 1 \text{ GHz} \).

While Figure 1 shows the range of intrinsic temporal widths of FRBs and Crab nanoshots, observed pulses are likely to be additionally widened due to scattering and dispersion. In particular, intrachannel DM smearing (\( \sim 5 \text{ ms} \) for FRB 121102 at \( \nu = 100 \text{ MHz} \) with a channel bandwidth of 1 kHz), which becomes significant at low radio frequencies, can mask any visible effects of birefringence. A two-dimensional coherent dedispersion technique (refer to Section 7) is then useful to unwrap the dispersive phase delay introduced by the \( t_{DM} \) and \( t_{RM} \) terms in Equation (13) and recover the dedispersed pulse profile.

3.2. Differential Refraction

To illustrate birefringent refraction, we consider a filament, shown in cross section in Figure 2, that has uniform density and a uniform magnetic field with a component along the line of sight, which is transverse to the filament axis. Gradients are non-zero only in the plane transverse to this axis. So, refraction is confined to this plane.

Plugging Equation (19) into (7) and approximating the gradients of the DM and RM of the filament as zero-mean quantities with typical rms values, \( \sim DM_e / l_e \) and \( \sim RM_e / l_e \), respectively, and using \( l_e \) in astronomical units, we obtain the refraction angles in the plane shown in Figure 2,
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from an observer. Suppose a

and the angular difference is \( \Delta \theta_{\text{RM}} \). The dashed lines show the refracted rays at an angle \( \theta_{\text{DM}} \) in the absence of a magnetic field. The dotted lines represent unrefracted ray paths.

\[
\theta_{\text{ls}} = \theta_{\text{DM}} \pm \theta_{\text{RM}} \text{ where}
\]

\[
\theta_{\text{DM}} \approx 1.715 \left( \frac{\nu^3}{l_{\text{cm}}} \right)^{-1} \text{ DM}_f \text{ arcsec}
\]

\[
\theta_{\text{RM}} \approx 5.913 \times 10^{-9} \left( \frac{\nu^3}{l_{\text{cm}}} \right)^{-1} \text{ RM}_f \text{ arcsec}. \quad (22)
\]

Refraction is overwhelmingly dominated by DM for extreme as well as typical values of DM and RM for known sources. However, the small splitting angle between the two polarizations,

\[
\Delta \theta_{\text{RM}} \approx 1.183 \times 10^{-8} \left( \frac{\nu^3}{l_{\text{cm}}} \right)^{-1} \text{ RM}_f \text{ arcsec}, \quad (23)
\]

yields a differential TOA that may be detectable. Consider a source located at a distance \( d_{so} \) from an observer. Suppose a thin filament or lens is present at distances \( d_a \) and \( d_b = d_{so} - d_a \) from the source and the observer respectively. Assuming that this filament has dispersion measure \( \text{DM}_f \) and rotation measure \( \text{RM}_f \), the geometric TOA difference is

\[
\Delta t_g \approx \left( \frac{d_a d_b}{2c d_{so}} \right) \left( \theta_{\text{DM}}^2 - \theta_{\text{RM}}^2 \right) \quad (24)
\]

\[
\approx \frac{d_a d_b}{c d_{so}} \theta_{\text{DM}} \Delta \theta_{\text{RM}} \quad (25)
\]

\[
\approx 49.1 \text{ ns} \frac{d_{\text{kpc}} \text{ DM}_f \text{ RM}_f}{l_{\text{cm}}^2 \nu^5} \left( \frac{d_{so}}{d_{so}} \right). \quad (26)
\]

Expressing \( \text{DM}_f \) and \( \text{RM}_f \) as fractions \( f_{\text{DM}} \) and \( f_{\text{RM}} \) of the net source DM and RM respectively, we rewrite \( \Delta t_g \) as

\[
\Delta t_g \approx 49.1 \text{ ns} \frac{d_{\text{kpc}} f_{\text{DM}} f_{\text{RM}} \text{ RM}_f}{l_{\text{cm}}^2 \nu^5} \left( \frac{d_{so}}{d_{so}} \right). \quad (27)
\]

Detailed modeling of the magneto-ionic environment around FRB 121102 (DM = 557 pc cm\(^{-3}\), Spitler et al. 2014a; RM \( \sim 10^5 \text{ rad m}^{-2} \), Michilli et al. 2018) and the Galactic center magnetar (DM \( \sim 1778 \text{ pc cm}^{-3} \), RM \( \sim -6.6 \times 10^4 \text{ rad m}^{-2} \), Eatough et al. 2013) suggests that the large RMs of these sources arise from highly magnetized regions in their vicinity (Desvignes et al. 2018; Margalit & Metzger 2018). However, their DMs are integrated quantities with contributions from all electrons along the line of sight. To evaluate \( \Delta t_g \) for these sources, we therefore assume \( f_{\text{DM}} = 1 \) and \( f_{\text{RM}} \approx 0.1 \).

For the Crab pulsar, we calculate \( \Delta t_g \) at different frequencies presuming \( \text{DM}_f \approx 0.1 \text{ pc cm}^{-3} \) (DM depth of filaments in the Crab Nebula; Graham Smith et al. 2011) and \( \text{RM}_f = -21 \text{ rad m}^{-2} \) (average large-scale RM across the Crab Nebula; Bietenholz & Kronberg 1991).

Figure 2. Ray traces showing differential refraction (solid lines) for a magnetized plasma filament shown in cross section. For \( B_f > 0 \), RHCP (blue) is refracted more than LHCP (red) and the angular difference is \( \Delta \theta_{\text{RM}} \). The dashed lines show the refracted rays at an angle \( \theta_{\text{DM}} \) in the absence of a magnetic field. The dotted lines represent unrefracted ray paths.

\[
\Delta \theta_{\text{RM}} = \frac{\theta_{\text{DM}}}{\theta_{\text{RM}}}. \quad (28)
\]

Figure 3. Spectral variation of the magnitudes of \( \Delta t_{\text{DM}} \) (red solid line) and \( \Delta t_{\text{RM}} \) (black solid line) for three systems, namely the repeating FRB 121102 (left), the Galactic center magnetar J1745$-$2900 (middle), and the Crab pulsar J0534$+$2200 (right). In each panel, the black solid line for \( \Delta t_{\text{DM}} \) assumes an \( l_{\text{f}} \) of 10 au, whereas the light gray band represents \( \Delta t_{\text{DM}} \) for \( l_{\text{f}} \in [1 \text{ au} , 100 \text{ au}] \). All estimates of \( \Delta t_{\text{DM}} \) are derived presuming \( d_a = 1 \text{ kpc} \) and \( d_{so}/d_{so} \sim 1 \). For FRB 121102 and J1745$-$2900, \( \Delta t_{\text{RM}} \) is derived using \( f_{\text{RM}} = 1 \) and \( f_{\text{DM}} = 0.1 \). For the Crab pulsar, \( \text{DM}_f = 0.1 \text{ pc cm}^{-3} \) and \( \text{RM}_f = -21 \text{ rad m}^{-2} \) are assumed.

Figure 3 shows the variation of \( \Delta t_{\text{DM}} \) and \( \Delta t_{\text{RM}} \) with frequency for the repeating FRB 121102, the Galactic center magnetar, and the Crab pulsar. The stronger \( \nu^{-5} \) dependence of \( \Delta t_{\text{RM}} \) relative to the \( \nu^{-3} \) scaling of \( \Delta t_{\text{RM}} \) causes \( \Delta t_{\text{RM}} \) to become the dominant TOA splitting at frequencies below 1 GHz for these three systems.

How \( \Delta t_{\text{RM}} \) is manifested depends on the solid angle of the incident radiation (a wide or narrow beam) and details in the structure of the medium. A strong magneto-ionic region may account for a (possibly small) fraction of the total DM and RM measured for a source. Nonetheless, small-scale structure on astronomical unit scales can produce measurable effects for nanohot pulses like those seen from the Crab pulsar (Hankins et al. 2003; Hankins & Eilek 2007), as shown in Figure 3 and discussed in Section 6.

3.3. Precision Pulsar Timing

Millisecond pulsars used in pulsar timing arrays typically have small DMS and RMs, so polarization splitting due to differential group velocity and refraction will be small. Because splitting is symmetric, the Stokes-I pulse used for TOA estimation will be symmetrically broadened and the TOA will
be minimally affected at the second-order level in \( \max(\Delta f_{\text{RM}}, \Delta f_{\nu})/W \ll 1 \), where \( W \) is the pulse width.

### 3.4. Plasma Lensing

Refration can also cause ray crossing and caustics that lead to intensity fluctuations through constructive and destructive interference. “Extreme scattering events” (ESEs) of extragalactic sources and Galactic pulsars are attributed to lensing structures in the Galaxy (Fiedler et al. 1987, 1994; Lestrade et al. 1998; Coles et al. 2015; Bannister et al. 2016). Studies of Gaussian lenses have shown features similar to those seen from ESEs (e.g., Clegg et al. 1998), and plasma lensing has been invoked as a cause for intermittency of FRBs (e.g., Cordes et al. 2017). Recent work has identified lensing in large-amplitude pulses (magnified above the mean flux density by a factor of 10) from the millisecond pulsar B1957+20 caused by evaporated gas from the pulsar’s companion (Main et al. 2018).

Previous studies of plasma lensing have considered only the DM contribution to the phase and refraction angle. For such cases, a principal quantity for assessing a specific lens is its “focal frequency” \( \nu_{\text{f}} \). At frequencies lower than \( \nu_{\text{f}} \), an observer will see multiple images, and caustics will appear at and near \( \nu_{\text{f}} \). A key dimensionless parameter appearing in the lens equation of a Gaussian lens is (Cordes et al. 2017)

\[
\alpha_{\text{DM}} = \frac{\lambda^2 r_c DM_{\ell}}{\pi a^2} d_4 d_5 d_6 \tag{28}
\]

where, \( a \) is the 1/e radius of the lens and \( DM_{\ell} \) is the maximum DM produced by the lens. For a Gaussian lens, \( \nu_{\text{f}} \) is the frequency at which \( \alpha_{\text{DM}} = e^{3/2}/2 \), yielding

\[
\nu_{\text{f}} = \nu \left( \frac{2\alpha_{\text{DM}}}{e^{3/2}} \right)^{1/2} = \frac{c}{\pi a^2} \left( \frac{2r_c DM_{\ell}}{\nu} \right)^{1/2}
\]

\[
\approx 39.1 \text{ GHz} \times \left( \frac{DM_{\ell}}{1 \text{ pc cm}^{-3}} \right) \left( \frac{a}{1 \text{ au}} \right)^{-1} \left( \frac{d_4 d_5 d_6/\nu}{1 \text{ kpc}} \right). \tag{29}
\]

A magnetized plasma lens possesses a rotation measure depth \( RM_{\ell} \) in addition to a dispersion measure depth \( DM_{\ell} \). The presence of a non-zero \( RM_{\ell} \) can give rise to different focal frequencies for the two opposite hands of circular polarization. From Equation (22), we observe that \( \theta_{\ell,\text{RM}} \) can be derived from \( \theta_{\ell,\text{DM}} \) by simply replacing \( r_c DM_{\ell} \) with \( cRM_{\ell}/\nu \). Performing a similar replacement of terms in \( \alpha_{\text{DM}} \), the dimensionless parameter \( \alpha_{\pm} \), appearing in the lens equation for a magnetoionic lens is

\[
\alpha_{\pm} = \alpha_{\text{DM}} \pm \alpha_{\text{RM}} = \alpha_{\text{DM}} \left( 1 \pm \frac{cRM_{\ell}}{\nu r_c DM_{\ell}} \right). \tag{30}
\]

Using standard units for \( RM_{\ell} \) and \( DM_{\ell} \), and expressing \( \nu \) in GHz,

\[
\frac{\alpha_{\text{RM}}}{\alpha_{\text{DM}}} = 3.45 \times 10^{-5} \frac{RM_{\ell}}{DM_{\ell} \nu}. \tag{31}
\]

The focal frequencies \( \nu_{\text{f}} \) are the positive, real solutions of the cubic equations \( \alpha_{\pm} = e^{3/2}/2 \). We adopt a perturbative approach to solve these equations by exploiting \( \alpha_{\text{RM}}/\alpha_{\text{DM}} \ll 1 \) (Equation (31)). Denoting the focal frequency for the unmagnetized case as \( \nu_{0f} \), we have for the magnetized lens \( \nu_{\text{f}} = \nu_{0f} \pm \nu_{\text{f}}, \) where \( \nu_{\text{f}} \), \( \nu_{0f} \ll 1 \). To first order in \( \nu_{\text{f}}/\nu_{0f} \), we obtain

\[
\nu_{\text{f}} = \frac{1}{2} \left( \nu_{\text{f}}/\nu_{0f} \right) \left( \frac{RM_{\ell}}{c DM_{\ell}} \right)^{-1}. \tag{32}
\]

![Figure 4. Different spectral regimes with varying maximum possible number of images of each circularly polarized mode. For this figure, we assume a positive RM_{\ell}. Then, \( \nu_{\text{f}}, \nu_{\text{f}}, \) and \( \nu_{\text{f}} \) correspond to the focal frequencies for RHCP and LHCP respectively.](image_url)

The splitting between the focal frequencies for the two opposite hands of circular polarization is \( \Delta \nu_{\text{f}} = 2\nu_{\text{f}} \). For some of the filaments associated with the Crab pulsar J0534+2200, \( DM_{\ell} = 0.1 \text{ pc cm}^{-3} \) (Cordes et al. 2017). Assuming \( RM_{\ell} \sim 21 \text{ rad m}^{-2} \), \( \Delta \nu_{\text{f}} \approx 0.73 \text{ kHz} \), which is negligible in comparison to typical receiver channel bandwidths (\( \sim 0.1-10 \text{ MHz} \)). However, for FRB 121102, the large \( RM_{\ell} \sim 10^2 \text{ rad m}^{-2} \) and an assumed \( DM_{\ell} \sim 1 \text{ pc cm}^{-3} \) for the extreme magneto-ionic environment near the source imply \( \Delta \nu_{\text{f}} \approx 0.34 \text{ MHz} \). Measurements that resolve the focal-frequency splitting will show distinct frequency regimes with differing image numbers and polarizations.

For an unmagnetized lens with a Gaussian DM profile, the lens equation gives one solution for \( \nu > \nu_{\text{f}} \), and three solutions for \( \nu < \nu_{\text{f}} \). Let us now consider a magnetized, Gaussian plasma lens. Assuming a positive \( RM_{\ell} \), Figure 4 shows three distinct regions in the frequency spectrum which differ in the maximum possible number of images. For a given polarization, a maximum of three images is produced if the observing frequency is greater than the corresponding focal frequency. As a result, at frequencies lower than \( \nu_{\text{f}} \), we see the greatest number of images. For FRB 121102, the large \( RM_{\ell} \sim 10^2 \text{ rad m}^{-2} \) and an assumed \( DM_{\ell} \sim 1 \text{ pc cm}^{-3} \) for the extreme magneto-ionic environment near the source imply \( \Delta \nu_{\text{f}} \approx 0.34 \text{ MHz} \). Measurements that resolve the focal-frequency splitting will show distinct frequency regimes with differing image numbers and polarizations.
image. The exact polarization state of such an image may be inferred from the burst noise statistics. This is discussed in Section 8.

Of particular interest in Figure 4 is the spectral regime between the two different focal frequencies. For equal-amplitude, circularly polarized images whose relative TOA difference is smaller than the intrinsic pulse width, we expect Stokes-V to be zero for \( \nu > \nu_f \) and \( \nu < \nu_l \). For intermediate frequencies \( \nu_l \leq \nu \leq \nu_f \), the differing number of RHCP and LHCP images can lead to a non-zero Stokes-V profile, which is infeasible at other frequencies. However, we note that image production close to caustics can result in large magnifications that may differ between RHCP and LHCP modes. In addition, departures from a Gaussian lens geometry or the presence of multiple birefringent lenses can yield a significantly greater number of images of both polarizations. These factors can thus potentially alter the spectral evolution of Stokes-V from the behavior discussed here.

4. The Repeating FRB 121102

Owing to the large RM and the nearly 100% linear polarization, FRB 121102 is an obvious case where birefringence might appear if bursts are detected at frequencies below 1 GHz. To date, bursts have been measured only at frequencies from 1.2 to 8 GHz. Typical parameters are peak flux densities of \( \sim 1-10 \) Jy and widths (FWHM) \( \sim 0.2 \) to 8 ms (Spitler et al. 2014a, 2016; Scholz et al. 2017; Gajjar et al. 2018; Hessels et al. 2018; Michilli et al. 2018; Spitler et al. 2018). While Figure 3 suggests the significance of \( \Delta \nu_{F} \) for modeling burst birefringence, the unknown values of \( \nu_l \) and \( D_M \) for FRB 121102 leave \( \Delta \nu_{F} \) largely unconstrained. Therefore, we only consider the TOA delay from \( \Delta \nu_{R} \) for the following discussion.

Burst RMs from FRB 121102 were initially measured to be \( 1.03 \times 10^5 \) rad m\(^{-2}\) but were \( \sim 10\% \) lower half a year later (Michilli et al. 2018) and have continued to decline (J. W. T. Hessels 2018, private communication). In the following, we use \( R_{M} = 10^5 \) rad m\(^{-2}\), close to the initial value measured by Michilli et al. (2018), as a fiducial value. Owing to the finite redshift of the FRB 121102 source \( (z = 0.193; \) Tendulkar et al. 2017), the observed RM appearing in Equation (13) is smaller than the source frame RM value \( (R_{Msrc}) \) by a factor \( (1 + z)^2 \). In terms of \( R_{Msrc} \) and the source frame frequency \( \nu_{src} = \nu(1 + z) \), \( \Delta \nu_{RM} \) is given by:

\[
\Delta \nu_{RM} = 57.2 \text{ ps} \left( \frac{R_{Msrc}}{1 \text{ rad m}^{-2}} \right) \left( \frac{\nu_{src}}{1 \text{ GHz}} \right)^{-3} (1 + z). \tag{34}
\]

To model the effects of birefringence and scattering on received bursts, we consider a Gaussian pulse with FWHM \( W = 1 \) ms, i.e., width \( \sigma_{t} = W/\sqrt{8\ln 2} = 0.43 \) ms. We assume that the emitted pulse is 100% linearly polarized, so the Stokes-I pulse can be expanded into a sum of equal-amplitude intensities for the two hands of circular polarization. The initial pulse produced at the source is therefore

\[
I_{R}(t) = I_{L}(t) = (1/2)e^{-t^2/2\sigma_{t}^2}, \tag{35}
\]

\[
I(t) = I_{R}(t) + I_{L}(t) = e^{-t^2/2\sigma_{t}^2}, \tag{36}
\]

\[
V(t) = I_{R}(t) - I_{L}(t) = 0. \tag{37}
\]

More generally, this treatment also applies to the case where the emitted radiation is unpolared, which yields the same superposition of RHCP and LHCP pulses.

Accounting for the relative delay \( \Delta \nu_{RM} \), Figure 5 shows the net pulse profiles in the RHCP, LHCP, Stokes-I, and Stokes-V intensities at frequencies of 1 GHz, 300 MHz, and 100 MHz. The pulse profile at 1 GHz is visually identical to that at the source even with the large RM \( (\sim 10^5 \) rad m\(^{-2}\) of FRB 121102. This is expected due to the fact that \( \Delta \nu_{RM} \approx 6 \mu s < \sigma_{t} \) at \( \nu = 1 \) GHz. However, at \( \nu = 300 \) MHz (third row), the differential arrival times of the RCHP and LHCP pulses are clearly discernible. This gives rise to a non-zero Stokes-V profile (third row in the right panel with the shape proportional to the derivative of the pulse profile in Stokes-I). This signature in Stokes-V can serve as a useful diagnostic for identifying pulse splitting for initially linearly polarized or unpolarized waves. At the even lower radio frequency of 100 MHz, the temporal separation \( \Delta \nu_{RM} \approx 6 \mu s \) between the RHCP and LHCP pulses exceeds \( \sigma_{t} \). An observer then views the initial FRB pulse as a train of two pulses comprising an LHCP pulse followed by an RHCP pulse, as depicted in the bottom row of the left panel. For this case, the Stokes-I and Stokes-V profiles show complete separation of the two pulses resulting from the birefringence.

4.1. Effects of Scattering on Pulse Shapes

Measured pulses are the convolution of intrinsic shapes with a pulse-broadening function (PBF) \( p(t) \) that is asymmetric and causal. The PBF for a medium with Kolmogorov electron density fluctuations rises sharply and decays more slowly than an exponential (Lambert & Rickett 1999); however, for our purposes, an exponential form \( p(t) = t_{h}^{-\alpha}e^{-t^2/2H(t)} \), where \( H(t) \) is the Heaviside step function and \( t_{h} \) is the pulse-broadening time, suffices to demonstrate the interplay of scattering and birefringence. Scatter broadening can distort burst structure and hide the effects of birefringence.

We evaluate \( t_{h} \) for the FRB 121102 using the scintillation bandwidth \( \Delta \nu_{h} \) and the “uncertainty” relation

\[
\tau_{h} = \frac{C_{1}}{2\pi \Delta \nu_{h}} \tag{38}
\]

where \( C_{1} \sim 1 \) (Lambert & Rickett 1999). Through detailed analysis of the time-frequency structure of the bursts seen in FRB 121102 observations, Michilli et al. (2018), Gajjar et al. (2018), Spitler et al. (2018) and Hessels et al. (2018) have independently estimated the burst scintillation bandwidths at different frequencies. Hessels et al. (2018) report \( \Delta \nu_{h} = 58.1 \) kHz at \( \nu = 1.66 \) GHz, a value that is consistent with the high-frequency values using a scaling law \( \Delta \nu_{h} \propto \nu^{-\alpha} \) with \( \alpha = 4.4 \). This yields a pulse-broadening time \( \tau_{h} \approx 25.4 \mu s \nu^{-4.4} \) with \( \nu \) in GHz.

Taking scattering and birefringence into consideration, Figure 6 shows pulse profiles at 1 GHz (middle row) and 300 MHz (bottom row), where (from Equation (38)) \( \tau_{h} \) equals 25.4 \( \mu s \) and 5 ms, respectively. The small value of \( \tau_{h} \) relative to \( \sigma_{t} \) at \( \nu = 1 \) GHz results in the absence of a significant signature of scattering at this frequency. At \( \nu = 300 \) MHz, \( \tau_{h} \) is comparable to \( \sigma_{t} \), and scattering smears out the RHCP and LHCP pulses toward \( t > 0 \) ms. As illustrated in the bottom row of Figure 6, the pulses are asymmetric with exponential tails toward later arrival times. However, despite the visible effects...
of scattering, pulse splitting still gives rise to a temporal lag of the RHCP pulse with respect to the LHCP pulse. This is manifested as a dip in the Stokes-V profile (bottom row in the right panel of Figure 6) around \( t = 0 \). The dip becomes more prominent and long-lived at low radio frequencies where pulse-splitting effects are stronger. Thus, at \( \nu = 100 \text{ MHz} \), a conspicuous dip in the Stokes-V profile can be seen despite the dominant effects of scattering on the overall pulse profile in \( I_R \), \( I_L \) and Stokes-I. This is illustrated in the panels constituting Figure 7. Equation (38) yields a pulse-broadening time \( \tau_d \sim 0.62 \text{ s} \) at \( \nu = 100 \text{ MHz} \), which causes the exponential scattering tails of the RHCP and LHCP pulses to extend out to times as large as \( t = 2 \text{ s} \), much larger than either the intrinsic pulse width or the birefringence splitting time.

5. The Galactic Center Magnetar (J1745−2900)

The Galactic center magnetar has been known to emit linearly polarized pulses (fractional linear polarization \( \geq 80\% \)) between 4.5 and 20 GHz (Shannon & Johnston 2013). Its large RM (\( \approx -6.6 \times 10^4 \text{ rad m}^{-2} \)) then makes it a suitable candidate for observing pulse birefringence at low radio frequencies. As its RM is similar in magnitude to that of FRB 121102, \( \Delta t_{\text{RM}} \) is expected to be as shown in Figure 5. However, pulse splitting is reversed in polarization due to the negative sign of its RM. Spitler et al. (2014b) measured a pulse-broadening timescale, \( \tau_d \sim 1.3 \text{ s} \nu^{-3.8} \) (\( \nu \) in GHz) for pulses from the Galactic center magnetar at a frequency of 1 GHz. The consequent large pulse smearing from scattering at low radio frequencies can significantly lower pulse peak amplitudes and thereby diminish the detectability of any effects of \( \Delta t_{\text{RM}} \) on the Stokes-V profile (dip seen in the lower right panel of Figure 7, which will manifest as a peak for pulses from the Galactic center magnetar owing to its negative RM).

While we expect scattering to mask \( \Delta t_{\text{RM}} \), Figure 3 suggests an absolute geometric splitting time, \( |\Delta t_g| \approx 1.8 \text{ s} \) at \( \nu = 800 \text{ MHz} \) for \( l_s = 1 \text{ au} \), which is comparable to the pulse-broadening time \( \tau_d \approx 3 \text{ s} \) at \( \nu = 800 \text{ MHz} \) and the rotational period \( P = 3.76 \text{ s} \) Mori et al. (2013) of the magnetar. Unlike birefringence from \( \Delta t_{\text{RM}} \), pulse splitting from \( \Delta t_g \) should therefore produce visible fluctuations in Stokes-V for the Galactic center magnetar.

We note that our discussions of \( \Delta t_g \) and \( \tau_d \) in Section 3.2 and Section 4.1, respectively, assume refraction and scattering from a thin screen in the ISM intercepting our line of sight to the source. To physically interpret the large RM variations \( (\sim 3500 \text{ rad m}^{-2} \text{ in } 4 \text{ yr}) \) observed for the Galactic center magnetar, Desvignes et al. (2018) invoke a two-screen model.
comprising a nearby thin (∼0.1 pc from the magnetar) screen that accounts for magnetic field fluctuations, and a distant (∼6 kpc from the magnetar) second screen that explains temporal pulse broadening. Multi-path propagation from multiple screens could lead to estimates of $\Delta t_g$ and $\tau_d$ which substantially differ from that discussed above.

### 6. Nanoshots from the Crab Pulsar

Hankins et al. (2003) and Hankins & Eilek (2007) identified very narrow ($W_\Delta \sim \text{ns}$) shot pulses as structure within giant pulses (GPs) detected at the rotational phase of the inter-pulse emission from the Crab pulsar at $\nu \simeq 8$ GHz. In some of these inter-pulse GPs, the set of nanoshots comprising a GP emission envelope shows both hands of circular polarization with seemingly stochastic flipping of the sign of Stokes-V between consecutive nanoshots (Jessner et al. 2010; Hankins et al. 2016). In others, there is nearly 100% linear polarization with very little circular polarization. These results suggest that the GP and nanoshot properties are episodic, perhaps arising from propagation effects. Given the very narrow durations, nanoshots are promising candidates for showing birefringence.

The average, large-scale RM across the Crab Nebula is $\text{RM} \sim -21 \text{ rad m}^{-2}$ (Bietenholz & Kronberg 1991). Assuming $\text{RM}_{\nu} = -21 \text{ rad m}^{-2}$, Figure 3 informs us that $\Delta t_g < \Delta t_{\text{RM}} \sim 10$–100 ps at $\nu = 5$–10 GHz. However, radio depolarization indicates that small filaments in the nebula with scale sizes $\sim 1000 \text{ au}$ have a filling factor $\sim 30\%$ and internal RM values with a standard deviation $\sim 400 \text{ rad m}^{-2}$ (Bietenholz & Kronberg 1991). Radio wave propagation through filaments with such RM values could lead to $\Delta t_{\text{RM}} \sim 1$–10 ns at $\nu = 5$–10 GHz. Thus, nanosecond duration pulse splitting from $\Delta t_{\text{RM}}$ combined with changes in geometry from motion of the Crab pulsar could potentially produce episodic birefringent effects that accompany plasma lensing events reported by Backer et al. (2000) and Lyne et al. (2001).

We consider an individual nanoshot that is linearly polarized when emitted. The electric field associated with this nanoshot can be described by $\mathbf{E}(t) = \mathbf{e}(t)(\cos 2\psi \hat{x} + \sin 2\psi \hat{y}^\prime)$, where $\psi$ is the polarization angle. In terms of the unit vectors $\hat{e}_\pm$, the

---

**Figure 6.** Similar to Figure 5 except that pulse broadening from scattering has also been included as described in the text. The top row depicts the pulse profiles at the source. The second and third rows show the resulting profiles at $\nu = 1$ GHz and $\nu = 300$ MHz. Panels in the left column show RHCP (orange solid line) and LHCP (black dotted line) profiles. The right column comprises panels depicting pulse profiles in Stokes-I (cyan solid line) and Stokes-V (dark blue dashed line). The gray dashed line visible in all panels represents the time origin.
circularly polarized field components are a sequence of shot pulses with shape $\Delta(t)$ and amplitude $a_j$:

$$\varepsilon_\Delta(t) = \frac{1}{\sqrt{2}} \sum_j a_j e^{\pm 2i\nu \Delta(t - t_j)}.$$ (39)

After propagation, which may impart different RM and DM values to different nanoshots if there is multipath propagation, these become

$$\varepsilon_\Delta^{(p)}(t) = \frac{1}{\sqrt{2}} \sum_j a_j e^{\pm 2i\nu \Delta(t - t_j - t_{DM_j} \pm t_{RM_j})}.$$ (40)

On nanoshot timescales, the polarization signature in the Stokes parameters depends on the degree of overlap between the split RHCP and LHCP components. If $\Delta t_{RM} \ll W_\Delta$, the nanoshot (again assumed linearly polarized when emitted) will be linearly polarized and show Faraday rotation. In the opposite case with $\Delta t_{RM} \gg W_\Delta$, the lack of overlap implies that the two separate nanoshots will have opposite senses of CP. With partial overlap, the time sequence is first one hand of CP followed by an interval of linear polarization followed by the other hand of CP. At any instant, the propagated nanoshot is 100% polarized.

For an intrinsically unresolved shot pulse whose width is determined by the receiver bandwidth $\Delta \nu$, $W_\Delta = 1/\Delta \nu = 1$ ns for a 1 GHz bandwidth. Birefringent splitting yields overlapped CP components if $|\text{RM}| < 17.5$ rad m$^{-2}$ $\nu^3/\Delta \nu$ for $\nu$ and $\Delta \nu$ in GHz.

7. Two-dimensional Coherent Dedispersion

To date, burst detection algorithms implemented as part of FRB surveys mostly employ the incoherent dedispersion technique, which introduces instrumental broadening of bursts. The best resolution of the intrinsic burst width is obtained with coherent dedispersion, which unwraps the frequency-dependent phase imposed by propagation through intervening plasma (Hankins & Rickett 1975). In simple terms, this involves multiplying the Fourier components of voltage data obtained
from each polarization channel by the inverse function, $e^{-i\phi(\nu)}$, where $\phi(\nu) = \int_0^\infty ds k(\nu)$. Conventionally, the phase involves only the DM, $\phi(\nu, DM) = -(c_\nu/c)DM$, and dedispersion is applied to sampled baseband data over a bandwidth originally centered on a frequency $\nu_0$.

Dedispersion is extended to two parameters, RM as well as DM, by using the phase in Equations (17) and (18), which we rewrite here as

$$\phi(\nu, DM, RM) = -(c_\nu/c)DM \mp (c_\nu/c)^2RM. \quad (41)$$

Expanding about $\nu_0$ using $\nu = \nu_0 + \delta \nu$, there are contributions from both DM and RM to terms that are linear, quadratic, and cubic, etc., in $\delta \nu/\nu_0$, where the linear term affects the arrival time but not the shape of the dedispersed pulse.

Two-parameter dedispersion can be applied in several ways to identify the birefringence. The total intensity (Stokes-I) can be maximized to identify “best” estimates, DM and RM. This approach would align shot pulses that would otherwise display the RM splitting time. Presumably, intensity maximization would also minimize the overall width of a pulse comprising multiple nanoshots. However, it is conceivable that, due to multipath propagation, different nanoshots might yield different values for DM and RM. An alternative approach would be to minimize TOA differences between nanoshot features in the separate CP channels.

Other Stokes parameters can be investigated in addition to Stokes-I. If intrinsic linear polarization is assumed, Stokes-V could be minimized in order to identify DM and RM. If, however, the intrinsic polarization is circular, there would be no preferred value for RM.

Finally, one expects the dispersion law near a pulsar (or FRB source) to differ from that of a cold, weakly magnetized plasma, so departures from Equation (41) may be manifested as an inconsistency between the quadratic and cubic terms of the expanded phase.

8. Noise Statistics

Pulsar and FRB pulse shapes are consistent with a statistical model where the electric field is a pulse envelope that modulates a zero-mean noise process. Physically, the noise process is made up of coherent shot pulses with widths comparable to or narrower than the inverse radio frequency, $\nu^{-1}$. If shot pulses are closely spaced, the noise will have Gaussian statistics (amplitude-modulated noise; Rickett 1975). But a sparse sequence like the nanoshots of the Crab pulsar will show non-Gaussian statistics (amplitude-modulated shot noise (AMSN); Cordes 1976). Alternatively, the envelope could correspond to a change in the rate of shot pulses (rate-modulated shot noise; Cordes & Wasserman 2016).

The emitted noise process determines the measured degree of polarization, typically made with time resolution $\gg \nu^{-1}$, if propagation does not alter the polarization state and if Faraday rotation does not cause any bandwidth depolarization. However, strong birefringent pulse splitting can convert emitted linear polarization into CP. This can also induce CP from an unpolarized noise process, as discussed previously. An emitted linearly polarized pulse may be distinguished from an intrinsically unpolarized pulse through noise statistics using high time resolution data.

If the intrinsic polarization is 100% linearly polarized, the intensities measured in RHCP and LHCP will have identical envelopes and noise, but will be offset in time due to birefringence.

The cross correlation function (CCF) of the RHCP and LHCP intensities, $C_{RL}(\tau) = \langle h_R(t)h_L(t+\tau) \rangle$, will then show a peak at a non-zero time lag equal to the birefringent splitting time. Letting the linearly polarized field be $\varepsilon(t) = \varepsilon(t)(\cos 2\psi x + \sin 2\psi y)$, the propagated R and L fields are

$$\varepsilon_{RL}(t) = \frac{1}{\sqrt{2}}\varepsilon(t - t_\Delta)e^{i2\psi x}\varepsilon_{RL}. \quad (42)$$

The intensities then differ only in their relative delays. So, the intensity CCF is

$$C_{RL}(\tau) = R(t + t_\Delta - t_\triangle), \quad (43)$$

where $R(t)$ is the autocorrelation function (ACF) of $I(t) = |\varepsilon(t)|^2$. Evaluating for an AMSN model, $\varepsilon(t) = a(t)m(t)$, where $a(t)$ is the deterministic real amplitude and $m(t)$ is complex noise with time stationary statistics. We define $A = a^2$ and $M = |m|^2$, and let $M$ have unit mean, $M_1 = 1$. The ACF of $M$ becomes

$$\langle M(t)M(t+\tau) \rangle = 1 + \mu^2 r(t), \quad (44)$$

where $\mu = ((M^2 - 1)^{1/2}$ is the modulation index and $r(t)$ is a narrow function whose width is equal to the time resolution determined by a receiver bandwidth (ranging from sub-ns to 1 µs). Complex Gaussian noise statistics correspond to $\mu = 1$. Then,

$$C_{RL}(\tau) = A(t - t_\Delta)A(t + t - t_\triangle) [1 + \mu^2 \Delta(t + t_\Delta - t_\triangle)] \approx A(t)A(t + \tau) [1 + \mu^2 r(t + t_\Delta - t_\triangle)], \quad (45)$$

where the approximate equality applies if the splitting angle is much smaller than the width of $A$.

On the other hand, if an emitted burst is unpolarized, the noise processes in RHCP and LHCP will be uncorrelated and the cross correlation will vanish.

9. Summary and Conclusions

In this paper, we have considered observable manifestations of radio wave propagation through magnetized plasmas besides the standard Faraday rotation of the polarization ellipse. Arrival time variations arising from birefringence are typically too small to measure directly for most pulsars. But in extreme conditions where RMs are very large or pulses are extremely narrow, TOA effects can become measurable.

We have identified two distinct contributions to pulse TOAs, one due to the difference in group velocity of RHCP and LHCP pulses and the other due to differential refraction. For FRB 121102, the Galactic center magnetar, and the Crab pulsar, we have quantified the spectral regimes where refraction dominates group-velocity effects and vice versa.

Birefringent TOAs may be relevant to fast radio bursts observed at low frequencies. The repeating FRB121102 has a high enough RM that polarization splitting at 100–300 MHz can be larger than (intrinsic) burst widths, though multi-path scattering likely will broaden bursts significantly at those frequencies.

5 For the sake of presentation, we assume that receiver noise is negligible.
Splitting is in principle relevant to the high-RM line of sight to the Galactic center magnetar J1745−2900, though intense scattering will prevent measurement of splitting times at sub-GHz frequencies.

The Crab pulsar, however, shows nanoshot pulses that occasionally display both RHCP and LHCP that may arise from splitting due to propagation through dense filaments in the Crab Nebula. To aid further study of this possibility, we have outlined a two-parameter, coherent dedispersion method that we will explore further.

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References
Backer, D. C., Wong, T., & Valanju, J. 2000, ApJ, 543, 740
Bannister, K. W., Stevens, J., Tuntsov, A. V., et al. 2016, Sci, 351, 354
Bietenholz, M. F., & Kronberg, P. P. 1991, ApJ, 368, 231
Born, M., & Wolf, E. 1999, Principles of Optics (Cambridge: Cambridge Univ. Press)
Broderick, A. E., & Blandford, R. D. 2010, ApJ, 718, 1085
Clegg, A. W., Fey, A. L., & Lazio, T. J. W. 1998, ApJ, 496, 253
Cohen, M. H. 1960, ApJ, 131, 664
Coles, W. A., Kerr, M., Shannon, R. M., et al. 2015, ApJ, 808, 113
Cordes, J. M. 1976, ApJ, 210, 780
Cordes, J. M., & Wasserman, I. 2016, MNRAS, 457, 232
Cordes, J. M., Wasserman, I., Hessels, J. W. T., et al. 2017, ApJ, 842, 35
Dennison, B. 2014, MNRAS, 443, L11
Desvignes, G., Eaton, R. J., & Elia, M. 2018, ApJL, 863, L29
Eatough, R. P., Falcke, H., Karuppusamy, R., et al. 2013, Nat, 501, 391
Fiedler, R., Dennison, K., Johnston, J., Wiltman, E., & Simon, R. 1994, ApJ, 430, 581
Fiedler, R. L., Dennison, B., Johnston, K. J., & Hewish, A. 1987, Nat, 326, 675
Gajjar, V., Siemion, A. P. V., Price, D. C., et al. 2018, ApJ, 863, 2
Graham Smith, F., Lyne, A. G., & Jordan, C. 2011, MNRAS, 410, 499
Hamaker, J. P., & Bregman, J. D. 1996, A&AS, 117, 161
Hankins, T. H., & Eilek, J. A. 2007, ApJ, 670, 693
Hankins, T. H., Eilek, J. A., & Jones, G. 2016, ApJ, 833, 47
Hankins, T. H., Kern, J. S., Weatherall, J. C., & Eilek, J. A. 2003, Nat, 422, 141
Hankins, T. H., & Rickett, B. J. 1975, Methods in Computational Physics, Vol. 14—Radio Astronomy (New York: Academic), 55
Hessels, J. W. T., Spitler, L. G., Seymour, A. D., et al. 2018, arXiv:1811.10748
Ichimaru, S. 1975, JPhB, 13, 571
IEEE, 2014, IEEE Std 145-2013 (Revision of IEEE Std 145-1993)
Jackson, J. D. 1999, Classical Electrodynamics (3rd ed.; New York: Wiley)
Jessner, A., Popov, M. V., Kondratiev, V. I., et al. 2010, A&A, 524, A60
Lambert, H. C., & Rickett, B. J. 1999, ApJ, 517, 299
Lestrade, J.-F., Rickett, B. J., & Cognard, I. 1998, A&A, 334, 1068
Lyne, A. G., Pritchard, R. S., & Graham-Smith, F. 2001, MNRAS, 321, 67
Main, R., Yang, I.-S., Chan, V., et al. 2018, Nat, 557, 522
Margalit, B., & Metzger, B. D. 2018, ApJ, 868, L4
Michilli, D., Seymour, A., Hessels, J. W. T., et al. 2018, Nat, 553, 182
Mori, K., Gotthelf, E. V., Zhang, S., et al. 2013, ApJL, 770, L23
Petroff, E., Barr, E. D., Jameson, A., et al. 2016, PASA, 33, e045
Phillips, J. A., & Wolszczan, A. 1992, ApJ, 385, 273
Rickett, B. J. 1975, ApJ, 197, 185
Scholz, P., Bogdanov, S., Hessels, J. W. T., et al. 2017, ApJ, 846, 80
Shannon, R. M., & Johnston, S. 2013, MNRAS, 435, L29
Spitler, L. G., Cordes, J. M., Hessels, J. W. T., et al. 2014a, ApJ, 790, 101
Spitler, L. G., Herrmann, W., Bower, G. C., et al. 2018, ApJ, 863, 150
Spitler, L. G., Lee, K. J., Eatough, R. P., et al. 2014b, ApJL, 780, L3
Spitler, L. G., Scholz, P., Hessels, J. W. T., et al. 2015, Nat, 531, 202
Tanenbaum, B. S., Zeissig, G. A., & Drake, F. D. 1968, Sci, 160, 760
Tendulkar, S. P., Bassa, C. G., Cordes, J. M., et al. 2017, ApJL, 834, L7
Thompson, A. R., Moran, J. M., & Swenson, G. W. Jr. 2017, Interferometry and Synthesis in Radio Astronomy (3rd ed.; Berlin: Springer)