Statistics and Polarization of Type III Radio Bursts Observed in the Inner Heliosphere

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Abstract

We present initial results from the Radio Frequency Spectrometer, the high-frequency component of the FIELDS experiment on the Parker Solar Probe (PSP). During the first PSP solar encounter (2018 November), only a few small radio bursts were observed. During the second encounter (2019 April), copious type III radio bursts occurred, including intervals of radio storms where bursts occurred continuously. In this paper, we present initial observations of the characteristics of type III radio bursts in the inner heliosphere, calculating occurrence rates, amplitude distributions, and spectral properties of the observed bursts. We also report observations of several bursts during the second encounter that display circular polarization in the right-hand-polarized sense, with a degree of polarization of 0.15–0.38 in the range from 8 to 12 MHz. The degree of polarization can be explained either by depolarization of initially 100% polarized o-mode emission or by direct generation of emission in the o-mode and x-mode simultaneously. Direct in situ observations in future PSP encounters could provide data that can distinguish these mechanisms.

Unified Astronomy Thesaurus concepts: Solar radio emission (1522); Radio bursts (1339); Heliosphere (711); Space vehicle instruments (1548)

1. Introduction

Type III radio bursts are signatures of electrons accelerated in solar flares and propagating throughout the heliosphere (Reid & Ratcliffe 2014). Type III bursts were observed and classified in the early days of solar radio observations (Wild & McCready 1950), distinguished from other types of radio emission by their characteristic frequency drift rate. The basic mechanism of type III emission was proposed by Ginzburg & Zhelezniakov (1958): an accelerated electron beam becomes dispersed in velocity as the electrons propagate outward from the Sun, generating bump-on-tail distribution functions that are unstable to the growth of Langmuir waves at the local plasma frequency $f_{pe}$. The Langmuir waves are then mode-converted to electromagnetic radiation at $f_{pe}$ and $2f_{pe}$, which can be remotely observed by ground- and space-based observatories (Mellrose 2017, and references therein). Spacecraft observations of type III radio bursts have directly measured the Langmuir waves and the electron beams associated with the radio emission (Gurnett & Anderson 1976; Kellogg 1980; Lin et al. 1981; Ergun et al. 1998).

Type III radio bursts have been observed to be partially circularly polarized using ground-based observations (Dulk & Suzuki 1980; Suzuki & Dulk 1985; Sasikumar Raja & Ramesh 2013). Dulk & Suzuki (1980) studied type III bursts from 24 to 220 MHz and found an average circular polarization fraction of 0.35 for the fundamental component and 0.11 for the harmonic component. At the lower frequencies observed by space-based radio instruments, observations of circular polarization are uncommon (Cecconi 2019), although there are a few observations of polarized type III radio bursts (Hanasz et al. 1980) and type III storms (Reiner et al. 2007). This paper presents initial radio observations from the Parker Solar Probe (PSP) spacecraft. The spacecraft and instrument are described in Section 2, and an overview of observations is presented in Section 3. The statistics of type III bursts observed by PSP are presented in Section 4, and measurements of circular polarization are shown in Section 5. The results are summarized and prospects for future observations later in the PSP mission are discussed in Section 6.

2. Data

The PSP spacecraft (Fox et al. 2016) was launched in 2018 August, with a mission to study the physics of the inner heliosphere and solar corona using in situ and remote sensing observations. The FIELDS experiment for PSP (Bale et al. 2016) provides the electric and magnetic measurements for the mission.

The concept of operations for PSP divides each orbit into an encounter phase and a cruise phase. During encounter phase, when the spacecraft is within 0.25 au ($54 R_\odot$) from the Sun, all
instruments are on continuously and record data at high rates. During cruise phase, instruments are on intermittently (due to power constraints and spacecraft activities) and record data at reduced rates.

Data presented in this paper come from the first two PSP solar encounters (E01 and E02). Perihelion occurred on 2018 November 6 for E01 and on 2019 April 4 for E02. For both E01 and E02, the perihelion distance was approximately 35.7 \( R_E \), and the encounter phase lasted for approximately 5.7 days before and after perihelion.

The FIELDS magnetic field sensors consist of two fluxgate magnetometers (MAG) and a search coil magnetometer (SCM), with all three sensors mounted on a boom extending behind the spacecraft. The FIELDS electric field sensors consist of four monopole electric field antennas (V1–V4), each 2 m long, mounted near the edge of the PSP heat shield, and a fifth (V5) dipole, 21 cm long, mounted on the magnetometer boom. These sensors are used as inputs to receivers within the FIELDS Main Electronics Package. The FIELDS radio observations are made by the Radio Frequency Spectrometer (RFS; Pulupa et al. 2017), a dual-channel receiver and spectrometer with a bandwidth of 10.5 kHz–19.2 MHz. RFS reduced data products are produced in two sub-bands, the Low Frequency Receiver (LFR) and the High Frequency Receiver (HFR), with the LFR frequency range from 10.5 kHz to 1.7 MHz and the HFR range from 1.3 to 19.2 MHz. The RFS can measure signals from the V1–V4 antenna preamplifiers and one axis of the SCM. The electric field inputs for RFS can be configured to measure monopole or dipole signals, with a dipole measurement consisting of the difference between any two antennas.

3. RFS Initial Performance

During E01 and E02, the RFS input channels (for both HFR and LFR spectra) were set to the two pairs of crossed dipoles, V1–V2 and V3–V4. Autocorrelation and cross-correlation spectra were recorded continuously during both encounters at a cadence of one spectrum per \(~7\) s. During encounter periods, the FIELDS instrument is on continuously. Outside of encounter, the FIELDS instrument is on whenever possible, taking data at reduced “cruise mode” rates. During cruise mode, the RFS cadence for HFR and LFR auto- and cross-spectra is one spectrum per \(~56\) s.

The two encounters were remarkably different in terms of solar radio activity. During E01, only a few small radio bursts were observed during the entire encounter, while during E02, an active region on the Sun produced copious small- to medium-sized flares, producing RFS signatures in the form of type III radio bursts. Comparisons of SDO/AIA and STEREO/EUVI images are consistent with the radio emissions observed in Encounter 2 originating primarily from NOAA Active Region 12738, at a Carrington longitude of \(~300^\circ\).

Figure 1 shows a broad overview of the first two PSP encounters as observed in the RFS data. For each encounter, data are shown for an 11-day interval centered on perihelion. The left panels (Figures 1(a)–(c)) show E01 data. The absence of any significant radio activity is evident in the top two panels, which show a cut through the HFR spectrogram at 4.57 MHz (Figure 1(a)) and the full HFR spectrogram (Figure 1(b)). The several small peaks that are visible in Figure 1(a) correspond to a few weak type III radio bursts and intervals of Jovian emission that occurred during E01.

The bottom panel shows the full LFR spectrogram (Figure 1(c)). At frequencies up to several hundred kHz, the LFR spectrogram is dominated by the in situ signals from shot noise and quasi-thermal noise (QTN; Meyer-Vernet & Perche 1989). The QTN feature at \(~90–150\) kHz is the plasma peak, which allows RFS to make an accurate absolute determination of \(f_{pe}\) and therefore the total electron density. The prominence of the plasma peak depends on the ratio of Debye length to antenna length, and for the 2 m FIELDS antennas the peak is well resolved when \(f_{pe} \gtrsim 90\) kHz. For a detailed analysis of the QTN spectrum during the first two PSP encounters, see Moncuquet et al. (2020).

Also visible in the LFR spectrogram are low-frequency waves (observed from 10 to 30 kHz in LFR), which are correlated with near-\(f_{ce}\) waves observed at lower frequencies (Malaspina et al. 2020), and large-amplitude electrostatic Langmuir waves near the plasma frequency, which are evidence for electron beams in the inner heliosphere (Bale et al. 2020).

The right panels of Figure 1 show the same data products for E02. During E02, the Sun was much more active than during E01, as is apparent in the HFR time series (panel (d)) and spectrogram (panel (e)). In radio, the E02 solar activity is dominated by type III radio bursts, which are the strongest emissions in the HFR frequency range. Multiple type III bursts occurred on a daily basis throughout E02, reaching a peak in intensity during \(~April\) 3–4. As in E01, the LFR spectrum in E02 (1(f)) shows the plasma line and electrostatic waves. The drop in density on April 3 is consistent with measurements from the SWEAP electron and ion detectors (Halekas et al. 2020).

After E02, a separate, nearly continuous storm of radio bursts lasting many days occurred in mid- to late April, with the most intense period on April 16–19. During this storm interval, the PSP spacecraft had daily contacts with the NASA Deep Space Network, for transmission of encounter data to the ground. While the spacecraft is transmitting data, the instruments are turned off, so the PSP observations of this burst storm contain large daily data gaps. This interval is discussed further in Sections 4 and 5.

The spectrogram panels in Figure 1 are presented in units of dB above background. This presentation was chosen (rather than presenting the data in the \(V^2\) Hz \(^{-1}\) units of spectral density) to facilitate the display of large type III signals without erasing faint features like the plasma line and weak radio bursts, and to avoid the spectrogram color scale being dominated by the shot-noise spectrum in the LFR. The background measurement used to produce the plot is based on spectra observed during a quiet period on 2018 October 6–7. This background spectrum, as well as several example spectra from intervals during E01 and E02, is shown in Figure 2.

Figure 2(a) shows spectra from several quiet intervals observed during E01. The falling, approximately power-law spectrum that predominates in the LFR frequency range is a combination of shot noise and QTN. Each E01 interval shown in Figure 2(a) is an average of all RFS Channel 0 \((V1–V2)\) auto-spectra observed over 1 hr of undisturbed solar wind, with no large fluctuations in density and no noticeable radio emission. The small rise in each spectrum at \(\gtrsim 100\) kHz is the plasma peak. Both the level of the shot noise/QTN spectrum and the frequency of the plasma peak increase with increasing density as PSP approaches close to the Sun.
In the HFR frequency range, the shot noise/QTN signal decreases below the signal from the galactic synchrotron spectrum (Novaco & Brown 1978), which is the smallest signal measured by the RFS and is on the same order as the RFS preamp/receiver input noise. The level of the galactic synchrotron spectrum enables an accurate measurement of the effective antenna length for spacecraft radio receivers (Eastwood et al. 2009; Zaslavsky et al. 2011). Preliminary calibrations for the RFS indicate an effective length of \( \sim 3 \text{ m} \) when the crossed dipole antennas \((V1-V2 \text{ and } V3-V4)\) are used as inputs to the two RFS channels.

Figure 2(b) shows several shorter intervals (1–3 minutes) during the more active E02, on April 3. The spectra are less smooth than those in Figure 2(a) owing to the shorter averaging intervals. One interval, from 16:35 to 16:38, shows a similar undisturbed profile to those shown in Figure 2(a). The other spectra are taken during a typical large radio burst observed during Encounter 2. As seen at 1 au, peak radio intensity occurs at frequencies of \( \sim 1 \text{ MHz} \) (Krupar et al. 2014b). Detailed comparison of radio burst intensity profiles in the inner heliosphere to those observed at 1 au is beyond the scope of this work, but it is likely to be a fruitful area of research as Solar Orbiter adds another point to the available observations.

In Figure 2, the frequency coverage of the LFR and HFR data products is shown below the spectra. The lowest frequency bin in LFR is not shown, since it is dominated by the plasma waves described by Malaspina et al. (2020), which vary over the averaging intervals used in the figure. Several of the highest HFR frequency bins above 16 MHz are also not included, since they contain some aliased power from above the Nyquist frequency of 19.2 MHz.

Figure 3 shows examples of events observed by RFS during Encounter 2. The burst observed on April 1, shown in Figure 3(a), is a type IIIb burst, featuring frequency structures known as striae (de La Noe & Boischot 1972). The striae are associated with density inhomogeneities in the source region of the burst (Kontar et al. 2017; Sharykin et al. 2018). Figure 3(b) shows a large-amplitude event observed on April 2, with slowly drifting type II-like features from \( \sim 5 \) to 10 MHz. The vertical feature near the start of the event is dispersionless, to the time resolution of the measurement, and extends below the local plasma frequency, indicating that it cannot be freely propagating radio emission. We suggest that this dispersionless signal corresponds to a change in the relative floating voltage of the antennas and spacecraft (and therefore system gain) due to photoemission from the impulsive UV emission associated with the source flare. Electrostatic Langmuir waves are observed near the plasma frequency and could possibly be associated with the radio burst—however, we note that PSP frequently observes Langmuir waves in the inner heliosphere in the absence of radio emission (Bale et al. 2020).

Before proceeding to detailed analysis of the radio bursts observed in E02, we note some limitations to these initial results. The calibration of the antenna effective vectors has not yet been completed, so we present results in units of power spectral density (PSD), \( V^2 \text{ Hz}^{-1} \), rather than physical units of sfu or \( \text{W m}^{-2} \text{ Hz}^{-1} \). However, on-orbit measurements during spacecraft maneuvers have indicated that the RFS receiver is sufficiently sensitive for observations of the galactic synchrotron spectrum, making an accurate absolute calibration in the manner of Eastwood et al. (2009) and Zaslavsky et al. (2011) possible.

We also note that in the statistical analysis presented in the following section, the measured PSD for observed bursts has been radially scaled by a factor of \((R/R_0)^2\), where \( R_0 = 35.7 \) \( R_e \) is the perihelion radius and \( R \) is the radial distance of PSP from the Sun. This rough scaling gives a first-order correction to allow for comparison of burst amplitudes over the encounter. For the radial distance range shown in Figure 1, this is a factor of \( \sim 2 \) between the closest and most distant samples in the spectrogram \((54 R_0/37.5 R_0)^2\). A more accurate scale factor would correct for the radial distance of the emission, which over the frequency range of 1–16 MHz corresponds to radial distances of 1.6–5 \( R_e \) (Leblanc et al. 1998). This second-order correction could increase or decrease the observed amplitude.
presented: in the radio bursts observed during E02. Three time intervals are on absolute determination of amplitude.

The radio emission. As the relative to the source amplitude, depending on the location of the perihelion distance decreases throughout the mission, the importance of this correction will increase and will likely require detailed goniopolarimetric direction-finding analysis for determination of the source location (Cecconi et al. 2008; Krupar et al. 2014a).

Due to these limitations of the current data set, in this work we restrict analysis to quantities (power-law indices, waiting time distribution, and relative polarization) that do not depend on absolute determination of amplitude.

4. Statistics of Type III Radio Bursts during E02

Figure 4 shows some basic statistical parameters of type III radio bursts observed during E02. Three time intervals are presented: in the first column (Figures 4(a)–(c)), statistics are shown for the entire encounter, using the same time range as in Figure 1. The second column covers a single 24 hr period from 2019 April 3 08:00 to April 4 08:00, which was the most intense period of radio burst activity during E02. The final column covers an interval during the mid-April type III storm, when the RFS instrument was turned on and making observations at a reduced cruise mode rate. Figure 6 shows HFR observations during this portion of the storm.

Individual bursts were detected in the RFS spectrograms by identifying maxima in cuts through the spectrogram at a given frequency. Bursts were required to be above a threshold value to eliminate random fluctuations, the effects of high-frequency electron thermal noise (Maksimovic et al. 2020), and observed Jovian emission. For all analyzed intervals, a minimum scaled PSD of \( I_{\text{min}} = 10^{-16} \text{V}^2 \text{Hz}^{-1} \) was used as a threshold. To calculate intensity \( I \), we used the sum of the V1–V2 and V3–V4 cross dipoles.

A lower threshold for \( I \) would result in a count of \( \geq 1000 \) type III radio bursts observed during E02 but would be contaminated by some non-type III sources described above. Above the threshold, there are 420 bursts during the 11 days of E02, 104 bursts during the most intense 24 hr period from April 3 08:00 to April 4 08:00, and 107 bursts during the 12 hr segment of the type III storm from April 17 17:00 to April 18 05:00.

The top panels of Figure 4 show the distribution of PSD for all bursts \( > I_{\text{min}} \) at a sample HFR frequency of 4.57 MHz. Following the technique used in Eastwood et al. (2010), we plot the cumulative distribution of burst intensity \( I \) and calculate a power-law index \( \alpha \) using the maximum likelihood method. From an intensity distribution \( f(I) \propto I^{-\alpha} \), \( \alpha \) and \( \sigma_\alpha \) can be computed as (Wheatland 2004)

\[
\alpha = \frac{N}{\sum_{i=1}^{N} \ln(I_i/I_{\text{min}})} + 1.
\]

\[
\alpha_\sigma \approx (\alpha - 1) N^{1/2}.
\]

In the cumulative distribution plots shown in Figures 4(a), (d), and (g), a power-law index of \( \alpha \) corresponds to a slope of \( -\alpha + 1 \). For each interval, the intensity distribution follows a power law reasonably well within the expected uncertainty. The power-law index is flattest (\( \alpha = 1.49 \pm 0.05 \)) during the time period of the most intense bursts (Figure 4(d)), somewhat steeper (\( \alpha = 1.64 \pm 0.03 \)) over the entire encounter (Figure 4(a)), and steepest (\( \alpha = 1.92 \pm 0.03 \)) during the burst storm (Figure 4(g)). The power-law index during the storm agrees reasonably well with the index of 2.10 \( \pm 0.05 \) observed by Eastwood et al. (2010) at 5.025 MHz, while the steeper index observed during the non-storm encounter period agrees with the index of 1.69 found by Fitzenreiter et al. (1976).

Cumulative waiting time distributions are shown in Figures 6(b), (e), and (h). For reference, a model waiting time distribution curve corresponding to a simple Poisson process is plotted along with the cumulative distributions. This model is given by

\[
N(t_{\text{wait}} > \Delta t) \propto \exp^{-\lambda \Delta t},
\]

where \( \lambda \) is the rate of occurrence of bursts during the interval. The type III storm interval appears to be consistent with a single continuous Poisson process, while the waiting time distributions during encounter display more structure, corresponding to distinct intervals of different activity. A Bayesian block analysis of the type performed by Eastwood et al. (2010) could be used to separate subintervals during the encounter, with each distinct subinterval associated with an independent rate of burst activity.

The variation of spectral index \( \alpha \) with frequency is shown in Figures 4(c), (f), and (i). We have limited the frequency range in these plots to \( f < 8 \) MHz because there is an intermittent...
source of noise (possibly instrument or spacecraft generated) that occurs sporadically throughout the encounter for a single spectrum measurement at frequencies above 8 MHz. In the case of the type III storm, we have further limited our analysis to below 5 MHz because above 5 MHz the radio bursts have a duration lower than the cadence of the observations. We also limit the frequency range to \( f > 1.8 \) MHz, to avoid the effects of the high-frequency tail of the QTN spectrum during encounter.

During the encounter period, the spectral index remained at \( \alpha \sim 1.6\)–\(1.7 \) from 1.8 to 8 MHz, with a possible steepening at higher frequencies. During the 24 hr peak intensity period, the spectral index was slightly lower at \( \alpha \sim 1.4\)–\(1.5 \), and nearly constant over the entire frequency range. In contrast, and also in contrast to the storm analyzed by Eastwood et al. (2010), the late April storm becomes steeper with increasing frequency, from \( \alpha \sim 1.6 \) at 1.8 MHz to \( \alpha \sim 1.9 \) at 8 MHz.

Variation in \( \alpha \) with frequency may be due to the location of the active region relative to the spacecraft, the refraction of emitted radiation (Thejappa et al. 2012), and scattering of the emission as it propagates. Multipoint measurements of directivity patterns (Lecacheux et al. 1989; Bonnin et al. 2008; Reiner et al. 2009) and the study of many burst intervals will be useful in determining why some periods exhibit no variation of \( \alpha \) with frequency (Eastwood et al. 2010; the encounter periods analyzed here) and some periods exhibit definite trends (Fitzenreiter et al. 1976; the late April storm analyzed in this paper).

5. Polarization of Type III Radio Bursts

In this section, we describe the circular polarization observed for a subset of radio bursts during E02. The analysis in the previous section employed the Stokes intensity (\( I \)) parameter. From the RFS auto- and cross-spectra products, it is also possible to calculate the Stokes \( Q, U, \) and \( V \) parameters, representing the linear \((Q, U)\) and circular \((V)\) polarization:

\[
I = V_{12}V_{12}^* + V_{34}V_{34}^*
\]

\[
Q = V_{12}V_{12}^* - V_{34}V_{34}^*
\]

\[
U = V_{12}V_{34}^* + (V_{12}V_{34})^*
\]

\[
iV = V_{12}V_{34}^* - (V_{12}V_{34})^*,
\]

where \( V_{12}V_{12}^* \) and \( V_{34}V_{34}^* \) are the RFS auto-spectra from the \( V1 \) – \( V2 \) and \( V3 \) – \( V4 \) channels, respectively, and \( V_{12}V_{34}^* \) is the RFS cross-spectrum. Note that we use the convention where right-hand circular (RHC) polarization indicates an electric field vector rotating clockwise when viewed from the radio source in the direction of propagation toward the spacecraft. In Equation (7), \( V < 0 \) corresponds to RHC polarization. Although we can in principle calculate all Stokes polarization parameters, we only present \( V \) here because the linear polarization Stokes parameters are affected by Faraday rotation (Suzuki & Dulk 1985), so any source linear polarization \((U, Q)\) is unlikely to be measurable remotely.

In general, calculation of the Stokes parameters requires correction by the Mueller matrix, which compensates for instrumental effects on observed polarization of radio sources (e.g., Heiles et al. 2001). For the case of short dipole antennas such as the 2 m FIELDS antennas, the effective length vectors of the antennas are real-valued, and this correction is substantially simplified (Lecacheux 2011). Under the assumption that the true linear polarization of the type III emission is negligible, and noting that \( Q \approx U \approx 0 \) during the burst intervals where circular polarization \( V \) was observed, Equation (6) of Lecacheux (2011) shows that a simple computation of relative circular polarization \((V/I)\) is approximately valid even without detailed consideration of arrival direction or corrections for antenna nonorthogonality.

5.1. Polarization of Individual Radio Bursts Observed near Perihelion

Figure 5 shows \( I \) and \( V/I \) spectrograms and time profiles (at 10 MHz) for three radio bursts exhibiting circular polarization (out of seven bursts identified in E02 with clear signatures of circular polarization). In each burst, RHC polarization is
present for a short time near the leading edge of the burst, at frequencies above $\sim 6 \text{ MHz}$. Table 1 presents the time of the leading edge of the burst near the top and bottom of the HFR range ($t_0$ and $t_1$), and the fraction of circular polarization $V/I$, observed for each of the seven individual bursts analyzed in this study. In addition to the seven bursts analyzed here, numerous other bursts presented weaker, marginally distinguishable signals. For example, in Figure 5, the weaker type III bursts starting at approximately 00:35:30 and 02:41:00 display faint possible signals of circular polarization.

5.2. Polarization of Type III Storm

As mentioned in previous sections, a days-long type III storm was observed by RFS during mid- to late April. At this time, the FIELDS instruments were in cruise mode, recording spectra approximately once per 56 s. An example interval is shown in Figure 6. Unlike any of the active periods observed during the encounter, this storm exhibited significant circular polarization throughout the storm period, associated with nearly every observed burst. As in the bursts observed during encounter, the polarized emission is overwhelmingly in the RHC sense. The average degree of polarization increases slightly with frequency, from about $-0.1$ at 1 MHz to $-0.2$ at 5 MHz (above 5 MHz, the cruise mode cadence is too slow to clearly distinguish individual bursts).

5.3. Analysis of Polarization Observations

Figure 7 shows profiles of Stokes intensity $I$ and circular polarization $V/I$ for the bursts in Table 1. The profiles are based on cuts through the spectrogram plots at the times defined in Table 1, which are shown as dotted lines in Figure 5. The intensity profiles are consistent with typical type III profiles observed at 1 au (Krupar et al. 2014b). It is not immediately apparent why only a small fraction of bursts observed during E02 showed signatures of circular polarization. From comparing Figure 7 with Figure 4(d), it is clear that the seven bursts showing circular polarization are relatively high in amplitude. However, many comparably large bursts, including the two examples in Figure 3, did not show signs of circular polarization, and the small number of observations ($N = 7$) does not permit a detailed quantitative analysis of the relation between burst intensity and degree of polarization.

For each of the seven analyzed bursts, Stokes $V/I$ increases from a value of $\sim 0$ below 4 MHz to a value of $-0.15$ to $-0.38$.
The times April 4 05:35:04 and April 4 05:37:23, April 4 02:38:10 and April 4 02:40:30, and April 4 00:34:14 and April 4 00:36:48, April 3 22:22:59 and April 3 22:25:14, April 3 18:49:04 and April 3 18:51:25, April 3 16:49:26 and April 3 16:51:05, April 3 09:22:38 and April 3 09:25:18, April 3 16:51:25 and April 3 16:51:05, April 4 00:36:48 and April 4 00:37:23, April 4 00:34:14 and April 4 00:36:48, April 4 02:38:10 and April 4 02:40:30, and April 4 05:35:04 and April 4 05:37:23, indicate the time of maximum circular polarization. This is indicated in these panels with a red dotted line.

Table 1
Time and Circular Polarization for Seven Radio Bursts Observed during Encounter 2

| t₀ (16 MHz) | t₁ (1.3 MHz) | V/I (8–12 MHz) |
|-------------|--------------|---------------|
| April 3 09:22:38 | April 3 09:25:18 | 0.28 |
| April 3 16:49:26 | April 3 16:51:05 | 0.22 |
| April 3 18:49:04 | April 3 18:51:25 | 0.24 |
| April 3 22:22:59 | April 3 22:25:14 | 0.15 |
| April 4 00:34:14 | April 4 00:36:48 | 0.19 |
| April 4 02:38:10 | April 4 02:40:30 | 0.38 |
| April 4 05:35:04 | April 4 05:37:23 | 0.16 |

Note. The times t₀ and t₁ correspond to the times of the leading edge of the radio burst. The dotted frequency profiles shown in Figure 5 are derived from these times.

in the range from 8 to 12 MHz, indicating partial RHC polarization. This agrees reasonably well with previous observations at higher frequencies (Dulk & Suzuki 1980).

The circularly polarized component of these bursts likely corresponds to fundamental (F) emission at f₁, and not harmonic (H) emission at 2f₁. Previous studies of type III bursts starting at slightly higher frequencies (>24 MHz) are consistent with the values of V/I in Table 1 assuming that they correspond to the F component, while the values of V/I for the H component are lower (Dulk & Suzuki 1980).

For all bursts listed in Table 1, the maximum value of circular polarization V/I precedes the maximum intensity I, and polarized signal is absent from the latter stage of the burst (see Figure 5). This is also consistent with previous results (Dulk et al. 1998) showing that the initial phase of radio bursts is dominated by fundamental emission, which is more strongly polarized than harmonic emission. After the initial period (i.e., at the peak and during the exponential decay of the burst), emission may be from the fundamental or harmonic. If this later part of the burst is dominated by harmonic emission, then the weaker polarization signal is naturally explained by the weaker polarization observed in the harmonic component of type III bursts (Dulk et al. 1984). If the emission in the later part of the burst is primarily fundamental, then the initially polarized signal could be affected by scattering in the inner heliosphere.

A recent study by Krupar et al. (2018) simulated the time profile of type III bursts based on a Monte Carlo model, concluding that the exponential decay of the intensity profile could be explained by small-scale density fluctuations. The same scattering process could reduce the coherence of an initially circularly polarized signal, leaving the latter part of the burst unpolarized as measured by the observer.

Previous observations have established a correlation with the sense of circular polarization (for type I and type III bursts) and the polarity of the leading sunspot in the active region associated with the radio emission (Dulk et al. 1984; Stewart 1985; Reiner et al. 2007). This is consistent with the SDO/HMI magnetograms during the month of April, which show the active region (NOAA AR 12738) in the northern hemisphere, with a leading spot with negative polarity (field pointing into the Sun) and a trailing spot with positive polarity (field pointing out from the Sun).

6. Discussion

A major reason that the polarization of type III radiation is of interest is that it provides a remote probe of the coronal magnetic field, where the degree of circular polarization is dependent on the strength of the field. In the case of harmonic emission, theory predicts a direct relation between the degree of polarization and the ratio of electron gyrofrequency and the plasma frequency, V/I ∼ A(β/βp) (Dulk et al. 1984). This relation was used by Reiner et al. (2007) to infer the profile of the coronal magnetic field and compare to model coronal fields (Dulk & McLean 1978).

The polarization of the fundamental component is less straightforward but also depends on the properties of the
coronal field. Magnetioionic theory predicts that fundamental emission is generated with 100% polarization in the o-mode, which is observed in type I radio bursts (Melrose 2017). However, for type III radio bursts, 100% polarization is not observed, which implies that some depolarization mechanism must be in effect to reduce the completely polarized emission to the lower levels observed. Melrose (2006) has proposed reflection as a mechanism, with emission created in regions of lower density (ducts) surrounded by regions of higher density. The radio emission would reflect off the duct boundaries and in the process become depolarized. An alternative explanation was proposed by Kim et al. (2007), who developed theory and simulations to show that, under conditions consistent with solar wind observations, emission can be generated partially in the o-mode and partially in the x-mode. Direct generation of emission in different modes could account for the observed <100% polarization without need for a depolarization mechanism.

6.1. Comparison with Previous Spacecraft Measurements

As discussed previously, partial circular polarization has been observed from the ground, but previous spacecraft measurements have not reported polarization signatures at frequencies greater than a few MHz. The reason why RFS observes polarization at frequencies ≥6 MHz is most likely not due to observing position or any particular antenna or spacecraft geometry. Although the intensity (in sfu or W m⁻² Hz⁻¹) for a given burst is higher in the inner heliosphere, the 2 m PSP antennas are considerably shorter than previous radio instruments such as STEREO (Bougeret et al. 2008; 6 m triaxial antennas) or Wind (Bougeret et al. 1995; 100 m and 15 m tip-to-tip dipoles in the spin plane, and 12 m in the axial direction). Therefore, the signal-to-noise ratio is not significantly higher for PSP than for previous spacecraft, at least not during the initial encounters. The cross-dipole configuration of PSP is convenient for simple computation of Stokes parameters as presented in this work, but both Wind and STEREO are fully capable of making goniopolarimetric measurements of source polarization (Fainberg et al. 1985; Cecconi et al. 2008; Krupar et al. 2014a).

The most likely reason that similar signatures of polarized type III bursts have not been reported using STEREO or Wind data is the relatively slow cadence of the radio measurements. For STEREO/WAVES HFR, the cadence is typically ~40 s, likely too short to measure the circular polarization, which typically only appears in the RFS data for one to three spectra at 7 s cadence. For Wind, the relevant frequency range is covered by the RAD2 receiver, which typically makes measurements at ∼16 s, which could be marginal for short-lasting circular polarization observations. However, direction-finding mode for RAD2, which is required for measuring polarization, is not always enabled.

6.2. Absence of Associated in situ Electron Observations

As of the time of writing, there were no observations of in situ electron beams associated with any of the type III radio bursts in E02, of the type that have been previously observed by other spacecraft (Lin et al. 1981; Ergun et al. 1998). This is likely due to the magnetic connectivity of PSP during E02. The active region likely responsible for the bursts (NOAA AR 12738) was in the northern hemisphere, while during the encounter the radial component of the magnetic field Bₕ was predominantly negative, indicating connection to the Sun on the southward side of the heliospheric current sheet.

Additionally, the instrument configuration on PSP for the first two encounters was not ideal for detection of the several to ~10 keV electron beams that generate Langmuir waves. This energy range is below the minimum energies of the ISOIS electron detectors (McComas et al. 2016), and the SWEP electron electrostatic analyzers were configured with a maximum energy of 2 keV. In future encounters, the maximum SWEP energy could be extended (although at the expense of cadence or energy resolution).

The PSP perihelion distance will decrease throughout the course of the mission, eventually reaching closest approach of 9.86 Rₚ in 2024. At that time, the Sun is expected to be at or near the maximum of the solar cycle, and conditions will be ripe for detection of an in situ type III in the inner heliosphere (ideally with electron beams in the key energy range). The in situ measurements made during such an event will provide

Figure 6. Type III storm with circular polarization. Like the individual events in the previous section, the sense of the polarization is RHC.
observational tests of proposed theories of radio emission. As an example, in situ density measurements in the inner heliosphere could show evidence of the ducting structures proposed by Melrose (2006), and high-cadence waveforms recorded by the FIELDS Time Domain Sampler instrument could measure emission wave modes directly from within a radio burst source region, to test against the predictions of Kim et al. (2007). These inner heliospheric measurements, combined with other ground- and space-based radio observations (including Solar Orbiter after 2020), will offer new fundamental insights into the nature of solar radio emission.

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Reference

Angelopoulos, V., Cruce, P., Drozdov, A., et al. 2019, SSRv, 215, 9
Bale, S. D., Goetz, K., Harvey, P. R., et al. 2016, SSRv, 204, 49
Bale, S. D., Pulupa, M., Goetz, K., et al. 2020, ApJS, submitted

References

Angelopoulos, V., Cruce, P., Drozdov, A., et al. 2019, SSRv, 215, 9
Bale, S. D., Goetz, K., Harvey, P. R., et al. 2016, SSRv, 204, 49
Bale, S. D., Pulupa, M., Goetz, K., et al. 2020, ApJS, submitted
Bonnin, X., Hoang, S., & Maksimovic, M. 2008, A&A, 489, 419
Bougeret, J. L., Goetz, K., Kaiser, M. L., et al. 2008, SSRv, 136, 487
Bougeret, J. L., Kaiser, M. L., Kellogg, P. J., et al. 1995, SSRv, 71, 231
Cecconi, B. 2019, arXiv:1901.03599
Cecconi, B., Bonnin, X., Hoang, S., et al. 2008, SSRv, 136, 549
de la Noe, J., & Boischot, A. 1972, A&A, 20, 55
Dulk, G. A., Leblanc, Y., Robinson, P. A., Bougeret, J.-L., & Lin, R. P. 1998, JGR, 103, 17223
Dulk, G. A., & McLean, S. J. 1978, SoPh, 57, 279
Dulk, G. A., & Suzuki, 1980, A&A, 88, 203
Dulk, G. A., Suzuki, S., & Sheridan, K. V. 1984, A&A, 130, 39
Eastwood, J. P., Bale, S. D., Maksimovic, M., et al. 2009, RaSc, 44, RS4012
Eastwood, J. P., Wheatland, M. S., Hudson, H. S., et al. 2010, ApJL, 708, L95
Ergun, R. E., Larson, D., Lin, R. P., et al. 1998, ApJ, 503, 435
Fainberg, J., Hoang, S., & Manning, R. 1985, A&A, 153, 145
FitzGERALD, R. J., Fainberg, J., & Bundy, R. B. 1976, SoPh, 46, 465
Fox, N. J., Velli, M. C., Bale, S. D., et al. 2016, SSRv, 204, 7
Ginzburg, V. L., & Zhelezniakov, V. V. 1958, SvA, 2, 653
Gurnett, D. A., & Anderson, R. R. 1976, Sci, 194, 1159
Halekas, J. S., Whittlesey, P., Larson, D. E., et al. 2020, ApJS, doi:10.3847/1538-4365/ab4cc
Hanasz, J., Schreiber, R., & Aksenov, V. I. 1980, A&A, 91, 311
Heiles, C., Perillat, P., Nolan, M., et al. 2001, PASP, 113, 1274
Kellogg, P. J. 1980, ApJ, 236, 696

Figure 7. Stokes I and V/I profiles of type III radio bursts observed during PSP Encounter 2. For each individual burst, the profiles are derived from a frequency-dependent cut through the spectrogram, as shown in Figure 5. The average V/I for the storm period shown in Figure 6 is shown along with the individual cuts.
