Spectropolarimetric Analysis of FRB 181112 at Microsecond Resolution: Implications for Fast Radio Burst Emission Mechanism

Hyerin Cho1, Jean-Pierre Macquart2, Ryan M. Shannon3, Adam T. Deller3,4, Ian S. Morrison2, Ron D. Ekers2,4, Keith W. Bannister4, Wael Farah4, Hao Qiu4,5, Mawson W. Sammons2, Matthew Bailes3,4, Clancy W. James2, Hao Qiu4,5, and John Tuthill4, Ryan M. Shannon3, Adam T. Deller3, Matthew Bailes3

1 School of Physics and Chemistry, Gwangju Institute of Science and Technology, Gwangju, 61005, Republic of Korea; chyerin1996@gmail.com
2 International Centre for Radio Astronomy Research, Curtin Institute of Radio Astronomy, Curtin University, Perth, WA 6845, Australia
3 Centre for Astrophysics and Supercomputing, Swinburne University of Technology, Hawthorn, VIC 3122, Australia
4 CSIRO Astronomy and Space Science, P.O. Box 76, Epping, NSW 1710, Australia
5 Sydney Institute for Astronomy, School of Physics, University of Sydney, NSW 2006, Australia
6 University of California, Santa Cruz, 1156 High St., Santa Cruz, CA 95064, USA
7 Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU), 5-1-5 Kashiwanoha, Kashiwa, 277-8583, Japan

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Abstract

We have developed a new coherent dedispersion mode to study the emission of fast radio burst (FRBs) that trigger the voltage capture capability of the Australian SKA Pathfinder (ASKAP) interferometer. In principle the mode can probe emission timescales down to 3 ns with full polarimetric information preserved. Enabled by the new capability, here we present a spectropolarimetric analysis of FRB 181112 detected by ASKAP, localized to a galaxy at redshift 0.47. At microsecond time resolution the burst is resolved into four narrow pulses with a rise time of just 15 μs for the brightest. The pulses have a diversity of morphology, but do not show evidence for temporal broadening by turbulent plasma along the line of sight, nor is there any evidence for periodicity in their arrival times. The pulses are highly polarized (up to 95%), with the polarization position angle varying both between and within pulses. The pulses have apparent rotation measures that vary by 15 ± 2 rad m⁻² and apparent dispersion measures that vary by 0.041 ± 0.004 pc cm⁻³. Conversion between linear and circular polarization is observed across the brightest pulse. We conclude that the FRB 181112 pulses are most consistent with being a direct manifestation of the emission process or the result of propagation through a relativistic plasma close to the source. This demonstrates that our method, which facilitates high-time-resolution polarimetric observations of FRBs, can be used to study not only burst emission processes, but also a diversity of propagation effects present on the gigaparsec paths they traverse.

Unified Astronomy Thesaurus concepts: Radio transient sources (2008); Radio interferometry (1346); Astronomical instrumentation (799); Polarimetry (1278)

1. Introduction

The cause of the highly luminous, millisecond-timescale emission of fast radio bursts (FRBs) is not understood. An increasing accumulation of bursts localized to host galaxies at cosmological distances, with redshifts over the range 0.19 < z < 0.66 (Chatterjee et al. 2017; Bannister et al. 2019; Prochaska et al. 2019; Ravi et al. 2019), shows that their ~10¹⁵ K emission brightness temperatures are comparable to the coherent radiation of radio pulsars, but their 10²⁹–10³³ erg Hz⁻¹ spectral energy densities exceed those typically observed in pulsars by over 10 orders of magnitude (Shannon et al. 2018).

Efforts to identify the progenitors of FRBs and to explain the radio emission mechanism (Platts et al. 2019) have been thwarted by the large set of uncertainties surrounding their basic physical properties. The burst energetics are uncertain: what is the smallest timescale on which FRB emission occurs, and to what scale does this limit the size of the emission region and hence the volumetric energy density? Analysis of FRB 170827 (Farah et al. 2018) shows that burst emission can exhibit complex temporal structure at the few-microsecond level, and that emission regions may be limited to sizes of only kilometers. It is unclear which mechanism dominates the burstiness of the emission: it may be that the pulse duration is regulated principally by the emission mechanism itself, or it may instead be that the pulse envelope is governed by the motion of highly beamed emission across the line of sight. High time resolution polarimetric observations could prove a decisive diagnostic of these systems in the same manner that similar observations revealed the systematic rotation of magnetic field lines through the line of sight in many pulsars (Radhakrishnan & Cooke 1969). Measurement of the periodicity in burst emissions, if this is a well-defined quantity, would further provide a crucial test of some emission models (e.g., Lyutikov 2020). Finally, high-time-resolution studies of FRB emission may address whether or not there are analogs to FRB emission in the local universe; for instance, Lyutikov & Rafat (2019) suggests that the time-frequency structure of some repeating FRBs resembles that of Type III solar radio bursts.

In this Letter, we present a high-time-resolution analysis of FRB 181112 discovered as part of the Commensal Real-time Australian SKA Pathfinder (ASKAP) Fast Transients (CRAFT) survey (Macquart et al. 2010). This burst was initially detected with a signal-to-noise ratio (S/N) of 19.3 in the CRAFT incoherent detection pipeline, in observations centered at 1297.5 MHz, with a measured duration of 2.1(2) ms and a fluence of 26(3) Jy ms, as reported by Prochaska et al. (2019). The burst was localized to a host galaxy at z = 0.4755 but, significantly, the line of sight also intercepted the halo of an
The Astrophysical Journal Letters, 891:L38 (10pp), 2020 March 10

intermediate galaxy at \( z = 0.3674 \) at a transverse distance of 28 kpc.

In Section 2, we provide an overview of the method used to produce the high signal-to-noise, high-time-resolution voltage time series. The temporal, spectral, and polarimetric properties of the burst are presented in Section 3 and analyzed in Section 4. In Section 5, we discuss the implications of these results on FRB emission theories and the properties of the media through which the burst propagated.

2. Voltage Data Processing Methods

The data presented here are derived from the ASKAP voltage capture system, which encodes the electric field saved by each antenna. A detailed overview of the ASKAP voltage capture system is given in Bannister et al. (2019) and Clarke et al. (2014), and a brief summary of the relevant aspects of the high-time-resolution data reconstruction is presented here. The scripts implementing the following data processing steps are available in the CRAFT git repository.8

2.1. Reconstruction to High Time Resolution via Inverse Polyphase Filterbank

The channelized voltage buffers are produced after a forward polyphase filterbank (FFR; Bellanger et al. 1976). The ASKAP forward PFB is designed such that each of the 336 coarse channels is \( \sim 1 \) MHz wide, which results in \( \sim 1 \) \( \mu s \) time resolution. In order to increase the time resolution, a PFB inversion can be performed to synthesize a wider band and higher time resolution, which for the case of ASKAP is \( (336 \) MHz)\(^{-1} \approx 3 \) ns.

Typically, PFB inversion is employed using a synthesis filterbank method (Princen & Bradley 1986). However, a synthesis filterbank unavoidably leads to artifacts in the recovered signal unless the corresponding analysis filterbank (the forward PFB used here) uses a filter design that satisfies several restrictive criteria (Vetterli & Kovacevic 1995). Since these criteria conflict with other desirable filter attributes, they were not satisfied in the case of the ASKAP PFB. For an oversampled PFB such as that used by ASKAP, an alternate inversion method via Fourier transform can be used (Morrison et al. 2020). The Fourier transform inversion technique essentially discards the overlapping transition regions and applies an amplitude equalization (“de-rippling”) to correct for the analysis filterbank frequency response in the passband prior to a simple inverse Fourier transform.

2.2. Coherent Beamforming and Dedispersion

Taking advantage of access to the voltage data and the known sky position of the burst, we coherently sum (beamform) the received FRB signal. Prior to summation, the geometrical arrival time delays between the different dishes are removed and per-antenna amplitude, phase, and delay calibration terms derived using the calibration pipeline described in Prochaska et al. (2019) are applied to each antenna’s Nyquist voltages. Coherent beamforming is then simply the summation of the calibrated voltages. In addition, we use the coherent dedispersion technique (Hankins 1971; Hankins & Rickett 1975; Lorimer & Kramer 2012) to exactly correct for the dispersion of the signal. The dispersion measure (DM) used for dedispersion is determined with the PSRCHIVE tool PDMP\(^9\) that identifies the DM that gives a maximal S/N for each pulse. Unlike FRBs that have been seen to repeat (e.g., Hessels et al. 2019), we see no evidence of short-timescale structure in the profile of FRB 181112 that becomes pronounced at a DM other than that, which results in the maximum S/N. The DM search is done with steps of 0.001 pc cm\(^{-3}\).

A coherently beamformed, dispersed dynamic spectrum of FRB 181112 can be found in Figure 1(a) of Prochaska et al. (2019). Coherent beamforming significantly enhances the FRB S/N relative to that of incoherent beamforming (where the intensities of the individual stations are summed), while coherent dedispersion allows intrinsically shorter emission features to be recovered, further increasing S/N for initially unresolved pulses. In the case of FRB 181112, the S/N increases more than a factor of 10 when the voltages are both coherently summed and coherently dedispersed from an S/N of 19.3 to 220.

2.3. Treatment of the Corrupted Data

Of the 12 antennas used in the observation, one antenna (ak01) had missing data in the eight 1 MHz highest-frequency channels. For analysis of the spectral properties of the burst, the 8 MHz bands were flagged after data from all 12 antennas were beamformed. For full time resolution analysis that needs the full bandwidth data, the problematic antenna (ak01) was not included.

2.4. Polarization Calibration

The data are polarization calibrated using an observation taken from the Vela pulsar (PSR J0835–4510) 4 hr after the FRB was discovered. As the properties of the Vela pulsar are well known, the observation could be used to determine instrumental leakage parameters (differential gain and phase between the two linearly polarized receptors), which could then be applied to the burst data set. Additional details of the polarization calibration method are described in Section S1.3 in Prochaska et al. (2019). We note a difference in the Stokes parameters presented here and those presented in Prochaska et al. (2019). The change accounts for the handedness of the linearly polarized receptors of the phased array feed, which changes the signs of the Stokes parameters. We note that the sign of Stokes–V follows IEEE convention, which is the standard for FRB and pulsar observations (van Straten et al. 2010).

Uncertainty in the polarization fidelity is introduced by the relative position of the FRB in the ASKAP PAF beam pattern. The Vela observation was taken at beam center, while the FRB position, as measured interferometrically, was 20’ from beam center. This is still well inside the half-power point, and ongoing analysis of ASKAP’s instrumental polarization indicates that any additional calibration error is less than 2%.

3. Properties of FRB 181112

Multiple components were identified in the frequency-averaged burst time series, and the properties of each pulse are described in Table 1. The first and brightest pulse has a rise time of only 15 \( \mu s \). The four pulses respectively have S/Ns of

8 https://bitbucket.csiro.au/scm/craft/craft.git

9 http://psrchive.sourceforge.net/manuals/pdmp/
The Astrophysical Journal Letters, 891:L38 (10pp), 2020 March 10

Cho et al.

Figure 1. Frequency-averaged burst profiles. The signal has been coherently dedispersed at DM = 589.265 pc cm$^{-3}$ and corrected for Faraday rotation with RM = 10 rad m$^{-2}$. The Faraday rotation was corrected with the linear polarization P.A. referenced to the central frequency (1297.5 MHz). A total of four peaks are found at high time resolution, as indicated by the gray dashed vertical lines. (a) Stokes parameters for the four pulses at 16 μs resolution; (b) relative polarization P.A. χ; (c) Stokes parameters zoomed in near the baseline (shaded in blue) for a better view of the weaker subpulses; (d) intensity time series for the coherently dedispersed ~3 s voltage buffer, where boundary regions have been discarded. The gray horizontal line shows an S/N of 4.

![Figure 1](image_url)

Table 1

| Pulse | S/N | DM (pc cm$^{-3}$) | RM (pc cm$^{-3}$) | Arrival (ms) |
|-------|-----|------------------|-------------------|--------------|
| 1     | 220 | 589.265(1)       | 10.5(4)           | 0 (Reference) |
| 2     | 5   | ...              | ...               | 0.48(1)      |
| 3     | 28  | 589.26(1)        | 25(2)             | 0.808(4)     |
| 4     | 8   | 589.306(4)       | ...               | 1.212(2)     |

Notes. Values in parentheses represent 1σ uncertainties on the last digit. DM and RM uncertainties are each obtained from PDMP and RMFIT.

a The fourth pulse’s S/N is measured after being dedispersed to its best-fit DM (see Section 4.1).

b See Section 3 for the explanation on arrival time measurement method.

In addition to showing varying widths and intensities, the four pulses show different polarization properties, also varying across individual pulses. The Stokes parameters and polarization position angle (P.A.) in the time domain are shown in Figure 1.

The pulses also show different spectral structures. The dynamic spectra of the pulses are shown in Figure 2. When dedispersed at the DM of the first component, the fourth pulse shows a residual time-frequency drift, suggesting that it either has a different DM than the other pulses, or that the burst emission drifts with frequency in a manner inconsistent with dispersion, as has been seen in repeating FRBs such as 121102 (Hessels et al. 2019). The low S/N precludes a definitive discrimination between these two possibilities.

The dynamic spectra of the Stokes components are displayed in the top panels of Figure 2. The burst shows evidence for significant circular polarization, with the first pulse having a narrow circularly polarized component that switches sign and the fourth having large fractional circular polarization.

4. Analysis

4.1. Dispersion Measure

There is evidence that the dispersion of the fourth pulse is larger than the first and third. We fit for the fourth pulse’s DM with the same method outlined in Section 2.2. The best-fit DM value of the fourth pulse is measured to be $\Delta D = 589.306 \pm 0.004$ pc cm$^{-3}$. Thus, the DM difference between the first (and the brightest) pulse and the fourth pulse is

$$\Delta DM = |D_{M1} - D_{M4}| = 0.041 \pm 0.004 \text{ pc cm}^{-3}.$$  

The S/N increases from 6.0 when dedispersed with $D_{M1}$ to 7.6 with its best-fit $D_{M4}$ with a narrower pulse shape when only the channels containing strong signal ($<1400$ MHz) are frequency averaged. The uncertainties are 1σ. In addition, the DM of the third pulse is measured to be $D_{M3} = 589.26 \pm 0.01$ pc cm$^{-3}$, which is consistent with the first pulse’s DM. The larger uncertainty is a result of its broad pulse shape.

220, 5, 28, and 8. Outside of the four pulses presented here, nothing exceeds the S/N threshold of 4.

No periodic relationship was found in the pulse arrival times (shown in the fifth column of Table 1). To measure the pulse arrival times, we perform nested sampling using Bilby (the same method described in Section 4.4) instead of the standard pulsar arrival time measurement technique using the PSRCHIVE task paas. The latter can fail for weaker pulses (such as pulses 2 and 4), where the pulse template may be a poor match to the actual pulse morphology. When fitting with Bilby, each pulse is fitted with a Gaussian convolved with an exponential, and the arrival time is taken as the best-fit Gaussian’s center. We note, however, that the uncertainty in pulse shape leads to an unavoidable additional uncertainty in defining pulse arrival times. No periodicity is found in the dedispersed time series using fast Fourier transform-based searching with the PRESTO (Ransom 2001) routine accelsearch. For the periodicity search, all candidates with S/N > 3σ were folded and inspected by eye.

In addition to showing varying widths and intensities, the four pulses show different polarization properties, also varying across individual pulses. The Stokes parameters and
4.2. Rotation Measure

There is evidence for differences in rotation measure (RM) between pulses 1 and 3, for which we detected significant linear polarization. We estimated the RMs of the pulses using the RMFIT\textsuperscript{10} program, which is part of the PSRCHIVE software package (Hotan et al. 2004). The program determines the RM by maximizing the frequency-averaged fractional linear polarization. The two measured RM values disagree with each other. The RM of the first pulse is $RM_1 = 10.5 \pm 0.4$ rad m$^{-2}$, while the RM of the third pulse is $RM_3 = 25 \pm 2$ rad m$^{-2}$.

The significant difference in RM is evident when the linear polarization P.A., $\chi$, is measured across the band. Figure 3 shows the uncorrected positional angles for the two pulses.

It is noteworthy that Lu & Phinney (2019) predict smaller DM and RM for the brighter pulse due to strong-wave effects in plasma in the vicinity of the burst source, which is partially consistent with our observations. The faint fourth pulse has a larger apparent dispersion than the first pulse. While the fainter third pulse shows a larger RM than the first pulse, it has consistent DM with the first pulse.

\textsuperscript{10} http://psrchive.sourceforge.net/manuals/rmfit/
The degree of polarization across the pulse at $t = t_0$ is $\alpha \approx -4$, expected for multipath propagation in cold plasma. For the second model we assume the pulse can be modeled with two Gaussians (DG, for double Gaussian), to account for the extended tail following first pulse. The results are listed in Table 2. We compare the models using their normalized rms error (i.e., rms error in the region of the pulse divided by the off-pulse rms) in the last column of the table. A higher value of normalized rms error indicates that the model is relatively disfavored.

The SGE cold plasma model including an exponential tail was not preferred over a cold plasma as the origin of the postcursor tail in the first pulse. The morphology of the tail is qualitatively dissimilar to the model.

4.5. Constraints on Scintillation

The frequency autocovariance function (ACF; Cordes et al. 1983; Cordes 1986) provides a second method for constraining the scattering timescale. The scintillation bandwidth is measured by constructing the ACF

$$ACF(\delta \nu) = \frac{1}{N} \sum_{\nu} \Delta S(\nu) \Delta S(\nu + \delta \nu),$$

exponentially decaying scattering tail. Deviations from the overall best-fit DM are also fit.

To undertake this analysis, we subdivide both pulses into eight subbands, which are then modeled using the nested sampling method Dynesty (Speagle 2020) implemented in Bilby (Ashton et al. 2019).

The first component comprises a bright peak with fading postcursor emission. The morphology of the tail is qualitatively similar to the exponential tail commonly associated with multipath propagation but detailed analysis shows that the shape is not consistent with a pure exponential. We compare two models to characterize the first peak. In the first model, we assume the pulse tail is the result of scattering, so the pulse is modeled to be a Gaussian convolved with an exponential function (hereafter referred to as SGE, for single Gaussian plus exponential). The broadening time $\tau$ is allowed to vary with frequency, $\tau \propto \nu^\alpha$. The spectral index, $\alpha$, is both modeled as a free parameter or fixed with $\alpha \approx -4$ expected for multipath propagation in cold plasma. For the second model we assume the pulse can be modeled with two Gaussians (DG, for double Gaussian), to account for the extended tail following first pulse.

The second model consists of one or two modeled pulses, we fit models consisting of one or two Gaussian components, optionally convolved with an

pulselike shape that is very different from the 10 ms uncertainty range. The second peak is modeled similarly. As for the first peak, both DG and SGE models have significant deviations from the pulse shape and have residuals that indicate neither are the correct shape. Also note that a model fit with two components is just a description of the pulse shape and does not imply the emission is the physical superposition of two independent components, as this would not fit the polarization observations discussed in the preceding section without a region of depolarization in between. The SGE models the best-fit frequency dependence for the pulse broadening with the frequency index of $\alpha = -2.0 \pm 0.3$, far from the value of $-4$. Both of these results disfavor multipath propagation in a cold plasma as the origin of the postcursor tail in the first pulse, meaning that the best-fit value for $\tau$ of 21 $\mu$s from the SGE model likely represents an upper limit to the actual amount of scattering exhibited by the pulse.

We perform a similar analysis for the much wider third peak, comparing an SGE model with a single-Gaussian model with no exponential tail to search for evidence of scattering. The model including an exponential tail was not preferred over a single-Gaussian model alone, and hence the third pulse shows no evidence for scatter broadening. A DG model is not considered because the third pulse shows a flat profile that is qualitatively dissimilar to the model.

4.4. Burst Morphology

We use Bayesian methodology to model the burst shape and spectral variations of the first and third pulses in detail. Because the second and fourth pulses are weak, we do not include them in this analysis. For the total intensity time series for each of the two modeled pulses, we fit models consisting of one or two Gaussian components, optionally convolved with an
where $S(\nu)$ is the spectrum and $\Delta S(\nu) = S(\nu) - \bar{S}$, with $\bar{S}$ being the mean spectral power and $N$ being the number of frequency bins. The ACF is then fitted with a Lorentzian function (Chashei & Shishov 1976)

$$f(\delta \nu) = C \left(1 + \frac{\delta \nu^2}{\delta \nu_d^2}\right)^{-1}, \quad (2)$$

where the two parameters $C$ and $\delta \nu_d$ are, respectively, a proportionality constant and the decorrelation (scintillation) bandwidth.

The main pulse’s measured ACF and fitted function are shown in Figure 5. We focus solely on the brightest pulse, as the S/N of the other three pulses is too low for a useful analysis. The decorrelation bandwidth of the main pulse is measured to be $\delta \nu_d = 4.2 \pm 0.7$ kHz. The decorrelation bandwidth $\delta \nu_d$ and the scatter-broadening time $\tau_{\text{scatt}}$ follows a relation

$$2\pi \delta \nu_d \tau_{\text{scatt}} = C_1,$$  \quad (3)

where $C_1 = 0.654$ under the assumption that the scattering is due to Kolmogorov turbulence situated on a thin scattering screen (Lambert & Rickett 1999). This corresponds to a timescale of $\tau = 0.654 (2\pi \delta \nu_d)^{-1} \approx 25 \pm 4 \mu$s. The timescale $\tau$ from the ACF analysis does not show strong frequency dependence, with different frequency subbands all having a value of $\sim 20 \mu$s, so it is inconclusive that this time broadening is purely from propagation in a cold plasma. Thus, it can be interpreted that either (i) the measured decorrelation bandwidth (approximately the resolution used for this analysis) is an upper limit $\delta \nu_d \lesssim 4.2$ kHz or (ii) the scintillation bandwidth is too large to be detected ($\delta \nu_d > 100$ MHz). The corresponding constraint on the scattering timescale is then (i) $\tau_{\text{scatt}} > 25 \mu$s or (ii) $\tau_{\text{scatt}} < 0.001 \mu$s.

We can now revisit the scattering analysis of Prochaska et al. (2019), where the temporal burst profile was modeled with relatively coarse time resolution (54 $\mu$s), placing an upper limit of 40 $\mu$s. We repeat this approach but with much finer time resolution in Section 4.4, finding that the scattering time is $\sim 21 \mu$s from the SGE $\alpha = -4$ fit. We also have complementary information on the form of the frequency ACF that was not available to Prochaska et al. (2019). The frequency ACF suggests that either the scattering time is $\gtrsim 25 \mu$s, or else $\lesssim 1$ ns. These two complementary approaches are in moderate tension; either (a) the scattering time is $\sim 20 \mu$s and both the time-domain fitting and frequency ACF fitting are slightly biased, or (b) the scattering time is extremely small ($\lesssim 1$ ns) and the time-domain fitting is badly biased. We consider the first alternative more likely, but in either case, the scattering time has been constrained to be at least a factor of $\sim 2$ lower than the upper limit presented by Prochaska et al. (2019). The limit of the density of the galaxy halo intercepted by the sightline of FRB 181112, assuming a Kolmogorov spectrum of turbulence, is given as (a)

$$\langle n_e \rangle \sim 1.8 \times 10^{-3} \alpha^{-1} \times \left(\frac{\Delta L}{50 \text{ kpc}}\right)^{-1/2} \left(\frac{L_0}{1 \text{ kpc}}\right)^{1/3} \left(\frac{\tau_{\text{scatt}}}{20 \mu\text{s}}\right)^{5/12} \text{ cm}^{-3}, \quad (4)$$

or (b)

$$\langle n_e \rangle < 0.03 \times 10^{-3} \alpha^{-1} \times \left(\frac{\Delta L}{50 \text{ kpc}}\right)^{-1/2} \left(\frac{L_0}{1 \text{ kpc}}\right)^{1/3} \left(\frac{\tau_{\text{scatt}}}{0.001 \mu\text{s}}\right)^{5/12} \text{ cm}^{-3}. \quad (5)$$

The parameters in Equations (4) and (5) are defined in Prochaska et al. (2019), with $\alpha$ in the above equations being different from the frequency exponent $\alpha$ defined in Section 4.4.

Figure 5. Measured ACF in the frequency domain and the fitted function for the main pulse of FRB 181112. The fitted decorrelation bandwidth is $\delta \nu_d \sim 4.2$ kHz. The zero-lag value of the ACF that is related to self-noise is not shown.

4.6. No Correlation between the Two Brightest Pulses

If the presence of multiple pulses was produced by a propagation effect due to either gravitational or plasma lensing, we would expect spatial coherence of the emission, which would manifest as correlation in the voltages between pulses. When cross-correlating the voltages from the pulses, it is essential to search both over possible time lags and DM...
differences, as even very small amounts of differential dispersion can cause phase variations large enough to decorrelate the signals. We searched for correlation between pulse 1 and pulse 3, following the method described in detail in Farah et al. (2019). The signal of the third pulse is dedispersed with a range of trial values prior to cross-correlation. The trial DM values range from \( \Delta M = 0.01 \, \text{pc} \, \text{cm}^{-3} < \Delta M < \Delta M + 0.01 \, \text{pc} \, \text{cm}^{-3} \) with DM steps of \( 10^{-6} \, \text{pc} \, \text{cm}^{-3} \) and time lags between \( -32 \) and \( 32 \, \mu s \). No correlation is found. However, no observation of correlation does not completely rule out the multipath propagation scenarios since slightly different scattering screens in each path can easily destroy the spatial coherence.

### 4.7. Microstructure

The shortest timescale fluctuations (referred to as microstructure) in the pulse intensity place important constraints on the emission region size and hence the emission process. We observe no microstructure on timescales less than the scattering timescale of \( \approx 20 \, \mu s \) using the two techniques described here.

First, intensity power spectra are computed at different time resolutions and compared to determine if power is detected at higher time resolutions. The intensity power spectrum, \( P_{\text{high}} \), at the highest time resolution is computed as a Fourier transform of intensity at the highest time resolution \( P_{\text{high}} = F[I_{\text{int}}(t)] \). Then the intensity power spectrum at a lower time resolution, \( P_{\text{low}} \), is added with the power spectrum of off-pulse noise computed at the highest time resolution \( P_{\text{highoff}} \). If \( P_{\text{high}} \) shows an extra power compared to \( P_{\text{low}} + P_{\text{highoff}} \), this would imply that this FRB exhibits short-timescale intensity variations. However, we are not able to find a significant difference between the two spectra in the case of the brightest pulse. We computed \( P_{\text{low}} \) with resolutions ranging from 1 to \( 64 \, \mu s \), and also attempted applying the method after dividing the 336 MHz into two, four, and eight subbands to search for extra variance in each subband, but nothing was found.

In the second method, we used the temporal autocovariance function (Hankins 1972; Lange et al. 1998),

\[
\text{ACF}(\delta t) = C \sum \Delta I(t) \Delta I(t + \delta t),
\]

where \( C \) is a normalization constant and \( \Delta I \) is the intensity at each time where the mean of the off-pulse intensity is subtracted. This method is applied to the two brightest pulses, pulse 1 and pulse 3. We were not able to find significant evidence of microstructure in either pulse.

It is possible that temporal smearing due to multipath propagation, for which the timescale is estimated to be \( \approx 20 \, \mu s \) (Section 4.5), has obscured the shortest timescale burst fluctuations.

### 5. Discussion

Several scenarios can account for some of the observed properties of FRB 181112. In Table 3, we summarize the set of models we consider and indicate if they can explain the burst properties discussed above.

#### 5.1. Gravitational and Plasma Lensing

Given the presence of multiple pulses and the passage of the burst through the halo of the galaxy in the foreground, we first assess what properties of FRB 181112 are consistent with being produced by propagation effects induced by nonrelativistic plasma lensing or gravitational lensing.

A single pulse incident on inhomogeneous plasma in the foreground galaxy halo could break up into multiple pulses (corresponding to multiple images), each with different arrival times (Cordes et al. 2017). The propagation paths could have different dispersion and RMs, which would explain these observed differences. However, a nonrelativistic plasma could not produce variations in circular polarization within a pulse. We would also expect the pulses to show spatial cross-correlation, which we do not observe.

Similarly, a gravitational lens can produce multiple images of a background source, each with a different time of arrival, due to the effect of gravitational time dilation and the geometric path difference. Lensing by low-mass (30–100 \( M_\odot \)) compact objects can result in time delays within our 3 s observing window. In the case that an FRB is lensed, we might expect disagreements in DM and RM (but not the intrinsic polarization) between the multiple components. The significant differences in the polarization properties of the two brightest pulses cannot be easily explained by this model. As with plasma lensing, we would expect the pulses to show spatial correlation that we do not observe. Further discussion will be provided in an upcoming paper (Sammons et al. 2020).

#### 5.2. Intrinsic Emission Mechanism

The short duration of the pulses in FRB 181112 and the burst luminosity distance of 2.70 Gpc imply a high energy density in the emission region. The fluence of the leading (strongest) pulse is measured to be 20.2(1) Jy ms, with a characteristic pulse timescale of \( w = 15 \, \mu s \). For a source size \( \sim \text{cw} \) and attributing any beaming to Doppler boosting, the implied
apparent energy spectral density is $9.0 \times 10^{13} \text{ J m}^{-3} \text{ Hz}^{-1}$ in
the rest frame of the emitting source. The total energy density, under the conservative assumption that the emission is confined only to the 336 MHz bandwidth over which it was detected, is $3.0 \times 10^{22} \text{ J m}^{-3}$, equivalent to the energy density in a
magnetic field $B = 3 \times 10^{12} \text{ G}$.

The system also exhibits rapid polarization changes, on timescales comparable to the burst substructure. In the first pulse, we observe a change in the linear P.A. of $\Delta \chi \approx 20^\circ$ and the circular polarization variability on a timescale of only 40 $\mu$s. The third pulse shows significant differences in the mean circular polarization fraction and polarization profile from the first pulse (see Figure 1). However, the third pulse is insufficiently bright to determine whether it exhibits comparable P.A. variations.

An obvious possible interpretation would link the P.A. variations to the magnetic field geometry in the burst emission region, either due to rapid evolution of the magnetic field topology over the burst duration or to rotation of the emission region and its associated magnetic field across the line of sight. Intrinsic changes would require substantial reconfiguration of the magnetic field on timescales of $\approx 40 \mu$s. However, if the emission region rotates across the line of sight (analogous to a radio pulsar) one need only invoke a static or slowly varying field to explain the temporal polarization variability.

The rotating vector model (RVM; Radhakrishnan & Cooke 1969) and its various extensions (e.g., Blaskiewicz et al. 1991; Hibschman & Arons 2001; Lyutikov 2016) are commonly invoked to explain the regular linear polarization P.A. swings observed in a substantial fraction of the pulsar population and could provide a framework for interpreting the polarization properties of FRB 181112. Neglecting aberrations, the maximum rate of P.A. ($\chi$) swing with respect to pulse longitude ($\phi$) is $d\chi/d\phi = \sin \alpha / \sin \beta$, where $\alpha$ is the inclination of the magnetic field to the spin axis and $\beta$ is the impact angle relative to the line of sight. The maximum rate of $\chi$ change of $-189^\circ \text{ ms}^{-1}$ observed in pulse one yields a spin-period, $P$, limit on the geometry of the system:

$$P > 1.9 \text{ ms} \left| \frac{\sin \alpha}{\sin \beta} \right|. \tag{6}$$

This limit can potentially constrain the geometry of the emission. However, the actual rotation period of the system is unknown (under the assumption that the source is rotating); a periodicity search of the burst data revealed no significant detection of a pulse period (see Section 3). We cannot therefore provide an unambiguous interpretation of the above constraint, so we discuss each possibility in turn. The possibility that the entire pulse train is emitted over a single rotation would require $|\sin \alpha / \sin \beta| \lesssim 0.7$, if we approximate $P$ as the total burst duration time $\sim 1.3 \text{ ms}$. However, this appears implausible in the context of the RVM because the P.A. of the third pulse is inconsistent with the trend observed in the first pulse. The alternate hypothesis is that the pulse train is emitted over multiple rotation periods, in which case the pulse period would either be comparable to the 0.5 ms duration between each of the four pulses, or the 0.8 ms duration between pulses one and three and two and four (with each alternate pulse representing interpulse-like emission). A spin period of 0.5 ms is implausible since it violates the expected breakup speed for neutron stars (Cook et al. 1994; Haensel et al. 1999). A spin period of $P \approx 0.8 \text{ ms}$ would imply $|\sin \alpha / \sin \beta| < 0.4$, requiring that the magnetic axis is inclined at least at $24^\circ$ to the spin axis in the system.

The above arguments presuppose rotation of an ordered magnetic field (e.g., one dominated by the dipole component) across the line of sight, and an interpretation of the P.A. in terms of the RVM would be invalid were the magnetic field highly inhomogeneous across the emission region, thus obviating an argument against the four observed pulses not emanating from a single rotation. For instance, millisecond pulsars often exhibit large P.A. gradients with complicated structures that do not lend themselves to a ready interpretation in terms of the RVM (see, e.g., Xilouris et al. 1998; Stairs et al. 1999; Yan et al. 2011). Nonlinear propagation effects in the pulsar magnetosphere, or perhaps in relativistic plasma surrounding the source, would further complicate this interpretation.

5.3. Relativistic Plasma

Finally, motivated by the analysis of the total polarization properties of the first pulse, we consider if the polarization properties of the FRB are consistent with propagation through a birefringent region, which could include relativistic or traditional cold plasma or a highly magnetized vacuum. The polarization fraction remaining constant and near 100% suggests that some of the linear and circular polarization being interconverted over the duration of the pulse. Additionally, the polarization vector of the pulse can be approximately described by a small closed loop on the surface of the Poincaré sphere over the duration of the pulse, as displayed in Figure 4.

This leads to the possible interpretation that the polarization behavior is a result of propagation through a birefringent plasma; however, the conversion between linear and circular polarization requires that the natural modes of the plasma be almost linear (not circular, as in a cold plasma).

In such a medium, the polarization undergoes generalized Faraday rotation (GFR; e.g., Kennett & Melrose 1998), which causes the polarization vector to rotate at constant latitude about this natural mode axis, with the longitude 2$\Psi$ of this polarization vector (with respect to the natural mode axis) scaling as $\Psi = \lambda_3^3 \text{ RRM}$. RRM is a relativistic RM, defined as $\text{RRM} = 3 \times 10^3 L / n_l B^2 \sin^2 \theta \gamma_{\min} \text{ rad m}^{-3}$, where $L$ is the path length (measured in pc), $n_l$ is the density of relativistic particles (in number per cubic centimeter), $B$ is the magnetic field (in gauss), $\theta$ is the angle between the magnetic field and propagation axis, and $\gamma_{\min}$ is the minimum Lorentz factor of the relativistic particle distribution (see Kennett & Melrose 1998). This polarization P.A., $\Psi$, should not be confused with the linear polarization P.A. $\chi$.

The size of the loop on the Poincaré sphere depends on the angle (i.e., the latitude) that the polarization vector makes with the natural mode. If the angle is $90^\circ$, propagation will result in very large changes in the fractional linear and circular polarization. If the angle is small, as it appears to be in the present case, the range of values of $Q$ and $U$ probed will also be relatively small.

In this model, the nearly closed loop the polarization vector exhibits over the pulse duration would require a change in RRM over the course of the pulse. For the polarization vector to trace out at least one rotation about the axis of the natural mode we require $\Delta \Psi \sim \pi \sim \lambda_3^3 \Delta \text{RRM}$, where $\lambda_0$ is the
central frequency. Thus, a change of at least $\Delta RRM \approx 250 \text{rad m}^{-3}$ is implied over the duration of the pulse.

If this model is correct, then the interpretation of the linear polarization P.A., $\chi$, with frequency in terms of (normal cold plasma) Faraday rotation in Figure 3 is incorrect. The interconversion is not purely between $Q$ and $U$, but rather $Q$, $U$, and $V$. Thus, the wrong model is being applied to interpret the linear polarization P.A. change as a function of frequency.

If the emitting and birefringent media are spatially separate in the FRB region, then one would expect the polarization longitude to scale as $\lambda^3 RRM$. The fact that we do not see a sign change in $V$ across the band would then place an upper limit on RRM. The change in $\Delta(\lambda^3)$ across the band is $(c/1.13 \text{ GHz})^3 - (c/1.45 \text{ GHz})^3 \approx 0.01$, and the requirement that there is no sign change in $V$ at any instant in time across the band implies $\Delta V = \Delta(\lambda^3) RRM < \pi$, or $RRM \lesssim 310 \text{ rad m}^{-3}$.

However, if the birefringent medium and emission region actually are co-located, the frequency dependence of the polarization need not follow a simple $\lambda^3$ dependence and will depend in detail on the geometry of the emission region. An additional potential complication is that, if conditions within the plasma change with time (as is required by the data in the context of this model), the natural modes of the plasma might likewise change on a timescale comparable to the pulse duration. The difference in the frequency dependence of the linear polarization between pulses 1 and 3 (as shown in Figure 3) lends some credence to this hypothesis.

The polarization behavior might instead arise as a result of propagation through a vacuum near the emission region whose magnetic field strength is comparable to the critical magnetic field. However, the predicted polarization behavior appears inconsistent with this model, for which the natural modes of the region are purely linear. This possibility is still being investigated.

There is no evidence for radio synchrotron emission from relativistic plasma coincident with this FRB. This is in contrast to the situation in FRB 121102 where Vedantham & Ravi (2019) point out that the relativistic plasma required to produce the observed synchrotron emission does not cause polarization conversion. Given the differences in the properties between FRBs 121102 and 181112, it is unclear of the relevance of bespoke models mooted for the bursts produced by the FRB 121102 source (Beloborodov 2019; Metzger et al. 2019).

6. Conclusion

Enabled by a new technique that can provide up to 3 ns time resolution, we have studied the temporal and spectral structure of the ASKAP-localized FRB 181112 and found the burst can be divided into four pulses. The pulses show a diversity of phenomenology, which defy a simple explanation, but nevertheless provide strong constraints on both the origin of the emission and multipath propagation along the sightline traversed by the pulse.

Both the time-domain structure of the narrowest pulses (including the lack of a chromatic exponential tail) and the frequency domain structure (autocorrelation function) are consistent with extremely low levels of scattering due to multipath propagation, despite the fact that this radiation passed through an intervening galaxy halo. The limits we obtain on scattering and hence turbulence in the intervening halo are at least a factor of two tighter than those previously reported by Prochaska et al. (2019), due to the higher time and frequency resolution available to us.

Several scenarios, summarized in Table 3, are considered in order to explain some of the observed properties of FRB 181112. While the presence of multiple pulses and variation in DM and RM between pulses are consistent with propagation through the foreground halo, the absence of correlation between the pulses and differences in the polarization properties (importantly, different polarization P.A. swings and circular polarizations) are inconsistent with this scenario. In contrast, the properties are more consistent with being produced in the burst source or by propagation through a relativistic plasma, presumably very close to the burst source. The path traced by the polarization of the first pulse on the Poincaré sphere provides tantalizing evidence that the emission has undergone GFR.

The polarization properties of FRB 181112 are similar to those shown in some Galactic pulsars and magnetars. Ilie et al. (2019) report apparent RM variations across pulse profiles in a sample of energetic pulsars. They argue that the results are consistent with distortions due to propagation effects in the neutron star magnetosphere. Also, the similar polarization conversion between linear and circular is exhibited in the magnetar XTE J1810–197 (Dai et al. 2019; via private communication) while the high degree of polarization is maintained.

Through an application of the high-time-resolution voltage reconstruction software to FRB 181112, we are anticipating to bring a fundamental advance in future studies of FRBs. This will enable us to study not only the burst’s emission mechanism, but also the medium along the propagating path, including relativistic plasma close to the burst source in addition to diffuse matter along the line of sight through plasma and (potentially) gravitational effects. We are currently applying the software to all subsequently detected ASKAP FRBs with voltage data products. The results will no doubt identify diversity and commonality in emission and propagation across the fast radio burst population.

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ORCID iDs

Hyerin Cho ◁ https://orcid.org/0000-0002-2858-9481
Jean-Pierre Macquart ◁ https://orcid.org/0000-0001-6763-8234
Adam T. Deller ◁ https://orcid.org/0000-0001-9434-3837
Ian S. Morrison ◁ https://orcid.org/0000-0003-0833-0541
Ron D. Ekers ◁ https://orcid.org/0000-0002-3532-9928
Keith W. Bannister ◁ https://orcid.org/0000-0003-2149-0363
Wael Farah ◁ https://orcid.org/0000-0002-0161-7243
Hao Qiu ◁ https://orcid.org/0000-0002-9586-7904
Mawson W. Sammons ◁ https://orcid.org/0000-0002-4623-5329
Matthew Bailes ◁ https://orcid.org/0000-0003-3294-3081
Shivani Bhandari ◁ https://orcid.org/0000-0003-3460-506X
Cherie K. Day ◁ https://orcid.org/0000-0002-8101-3027
Clancy W. James ◁ https://orcid.org/0000-0002-6437-6176
Chris J. Phillips ◁ https://orcid.org/0000-0002-5851-5264
J. Xavier Prochaska ◁ https://orcid.org/0000-0002-7738-6875

References

Ashton, G., Hübner, M., Lasky, P. D., et al. 2019, ApJS, 241, 27
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
Bannister, K. W., Deller, A. T., Phillips, C., et al. 2019, Sci, 565, 565
Bellanger, M., Bonnerot, G., & Coudreuse, M. 1976, ITASS, 24, 109
Beloborodov, A. M. 2019, arXiv:1908.07743
Blaskiewicz, M., Cordes, J. M., & Wasserman, I. 1991, ApJ, 370, 643
Chashei, I. V., & Shishov, V. I. 1976, SvA, 20, 13
Chatterjee, S., Law, C. J., Wharton, R. S., et al. 2017, Natur, 541, 58
Clarke, N., D’Addario, L., Navarro, R., & Trinh, J. 2014, JAI, 3, 1450004
Cook, G. B., Shapiro, S. L., & Teukolsky, S. A. 1994, ApJ, 424, 823
Cordes, J. M. 1986, ApJ, 311, 183
Cordes, J. M., Wasserman, I., Hessels, J. W. T., et al. 2017, ApJ, 842, 35
Cordes, J. M., Weisberg, J. M., & Boriakoff, V. 1983, ApJ, 268, 370
Dai, S., Lower, M. E., Bailes, M., et al. 2019, ApJL, 874, L14
Farah, W., Flynn, C., Bailes, M., et al. 2018, MNRAS, 478, 1209
Farah, W., Flynn, C., Bailes, M., et al. 2019, MNRAS, 489, 2989
Haensel, P., Lasota, J. P., & Zdunik, J. L. 1999, A&A, 344, 151
Hankins, T. H. 1971, ApJ, 169, 487
Hankins, T. H. 1972, ApJL, 177, L11
Hankins, T. H., & Rickett, B. J. 1975, MComP, 14, 55
Hessels, J. W. T., Spitler, L. G., Seymour, A. D., et al. 2019, ApJL, 876, L23
Hibschman, J. A., & Arons, J. 2001, Apj, 546, 382
Hotan, A. W., van Straten, W., & Manchester, R. N. 2004, PASA, 21, 302
Hunter, J. D. 2007, CSE, 9, 90
Ilie, C. D., Johnston, S., & Weltevrede, P. 2019, MNRAS, 483, 2778
Kennett, M., & Melrose, D. 1998, PASA, 15, 211
Lambert, H. C., & Rickett, B. J. 1999, ApJ, 517, 299
Lange, C., Kramer, M., Wielebinski, R., & Jessner, A. 1998, A&A, 332, 111
Lorimer, D. R., & Kramer, M. 2012, Handbook of Pulsar Astronomy (Cambridge: Cambridge Univ. Press)
Lu, W., &phinney, E. S. 2019, arXiv:1912.12241
Lyutikov, M. 2016, arXiv:1607.00777
Lyutikov, M. 2020, ApJ, 889, 135
Lyutikov, M., & Rafat, M. 2019, arXiv:1901.03260
Macquart, J.-P., Bailes, M., Bhat, N. D. R., et al. 2010, PASA, 27, 272
Metzger, B. D., Margalit, B., & Sironi, L. 2019, MNRAS, 485, 4091
Morrison, I., Bunton, J., van Straten, W., Deller, A. T., & Jameson, A. 2020, JAI, 9, 2050004
Platts, E., Weltman, A., Walters, A., et al. 2019, PhR, 82, 1
Princen, J. P., & Bradley, A. B. 1986, ITASS, 34, 1153
Prochaska, J. X., Macquart, J.-P., McMinn, M., et al. 2019, Sci, 365, 231
Radhakrishnan, V., & Cooke, D. J. 1969, ApL, 3, 225
Ransom, S. M. 2001, PhD thesis, Harvard Univ.
Ravi, V., Catha, M., D’Addario, L., et al. 2019, Natur, 572, 352
Sammons, M. W., Macquart, J.-P., Ekers, R. D., et al. 2020, ApJL, submitted (arXiv:2002.12533)
Shannon, R. M., Macquart, J.-P., Bannister, K. W., et al. 2018, Natur, 562, 386
Speagle, J. S. 2020, MNRAS, in press
Stairs, I. H., Thorsett, S. E., & Camilo, F. 1999, ApJS, 123, 627
van der Walt et al. 2011
van Straten, W., Colbert, S. C., & Varoquaux, G. 2011, CSE, 13, 22
van Straten, W., & Bailes, M. 2011, PASA, 28, 1
van Straten, W., Manchester, R. N., Johnston, S., & Reynolds, J. E. 2010, PASA, 27, 104
Vedantham, H. K., & Ravi, V. 2019, MNRAS, 485, L78
Vetterli, M., & Kovacevic, J. 1995, Wavelets and Subband Coding (Englewood Cliffs, NJ: Prentice-Hall)
Xilouris, K. M., Kramer, M., Jessner, A., et al. 1998, ApJ, 501, 286
Yan, W. M., Manchester, R. N., van Straten, W., et al. 2011, MNRAS, 414, 2087

Cho et al.